Posted: 4/30/2025 2:39:59PM

Bulletin 15 Description

Bulletin 15 is a listing of prequalified materials that are eligible for use on Department construction projects. The purpose of Bulletin 15 is to provide contractors, consultants, Department personnel, manufacturers, suppliers, and others with easy access to a listing of products whose manufacturers have demonstrated the capability to perform in accordance with Department specifications and to be accepted by certification on PennDOT construction projects. Contractors are ultimately responsible to the Department for the performance of all materials and products supplied to, installed or placed on, and/or incorporated into Department construction projects, notwithstanding the listing of any such materials and products in Bulletin 15

Bulletin 15 is available to the public in two formats: as a searchable database and as a pdf document.

Bulletin 15 listings are organized in the format of Publication 408, Specifications. A Bulletin 15 listing includes an assigned supplier code, the supplier name and address, the product name/type/use, and reference number. The reference number (Ref. No.) is the Product Evaluation control number under which the item was tested and approved (the first four digits are the year of submission). The absence of a reference number indicates that the item was approved prior to the implementation of the current numbering system. For some precast and prestressed items, the date of the approval letter from the Structural Materials Section is provided. For traffic items, the Traffic Division "Certificate of Approval (COA)" number or date is provided.

Bulletin 15 listings will indicate if a Producer is on a reduced Level of Certification (i.e. at a certification level other than Level 1). Producers are assigned a Level of Certification, based on their ability to comply with the specifications. Material provided by Producers listed in Bulletin 15 is approved for use only in its intended application(s).

Bulletin 15 listings will also indicate by notation if a product has received either a **Provisional Approval** or a **Conditional Approval**. These approval categories usually involve products that require further monitoring. The Department has the right to remove any provisionally approved or conditionally approved manufacturer and/or product from Bulletin 15 immediately.

- Provisionally approved products are typically products approved under provisional specifications.
- Conditionally approved products are products approved under manufacturer's specifications. PennDOT may supplement or modify the manufacturer's specifications as needed using special provisions.

Posted: 4/30/2025 2:39:59PM

Bulletin 15 Material Approval Process

PennDOT utilizes a web-based Product Evaluation Application process for approving and listing products in Bulletin 15, Qualified Products List for Construction. PennDOT does not charge a fee for submitting a Product Evaluation Application or for the review and approval process.

Step 1 of Product Evaluation Application Process

PennDOT's Product Evaluation Application system requires a username and password to access. To request a username and password, follow these steps:

- 1. Go to www.ecamms.penndot.pa.gov
- 2. Click on REGISTER.
- 3. Select **BUSINESS PARTNER**.
- 4. Complete the Organization Information, User Profile Information, and Access Selection tabs.
- 5. Near the bottom of the Access Selection tab, select Submit applications for new product approvals under eCAMMS Access.

After submitting the request, it may take up to 10 business days for you to receive a username and password to access the system.

- PennDOT's Construction Specifications: Publication 408
- PennDOT's primary website: https://www.pa.gov/agencies/penndot.html

Step 2 - Product Evaluation Application Process

- 1. Go to https://www.ecamms.penndot.pa.gov/ and enter the password and username supplied by PennDOT.
- 2. From the **Product Evaluation** menu, select **My Product Evaluation**.
- 3. Click the Add New menu, select My Product Evaluation.
- 4. A manufacturer/fabricator will need to complete the **Applicant**, **Manufacturer**, **Product**, **Certification**, **QC Plan & Attachments**, and the **Sign and Submit** sections in the application. PennDOT will not start reviewing an application until it is signed and submitted. The application can be saved and resumed at a later time.
- 5. A manufacturer/fabricator will need to submit one application for each product. Use the copy feature to transfer company information from one application to another.
- 6. **Applicant tab:** Please provide additional company contacts (The QC representative and company principal need to be two different employees).
- 7. **Manufacturer tab:** For the Manufacturing Facility Type / Business Type, select the most applicable type. If there isn't a close match, select All Other Manufacturers.
- 8. **Product tab:** Provide the product name, purpose, and description. Any field with an asterisk ('*') must contain a selection.
- 9. **Certification tab:** for <u>Summary of Product Compliance</u>, select whether the product fully meets a PennDOT <u>Pub 408 Construction Specification</u> does not fully meet, or no applicable standard exists Please provide both the applicable Publication 408 and Bulletin 15 sections.



Posted: 4/30/2025 2:39:59PM

10.QC Plan & Attachments tab: A QC Plan and a QC Supplement form is required for each application. A blank copy of the QC Supplement form is available to download and fill-out. For manufactured products, an independent testing report is required to be submitted to show compliance with PennDOT's Pub 408 specifications. You will not be able to sign and submit the application until all of the required attachments have been uploaded. The required documents are marked with an '*'. PennDOT limits individual attachments to 10 MB each.

The following entities are eligible to apply for Bulletin 15 approval:

- Manufacturers
- Steel Epoxy Coaters or Galvanizers
- Wood Treaters
- Steel, Aluminum or Timber Fabricators
- Machine Shops
- Paint Shops
- Precast/Prestressed Concrete Producers
- Cement Plants or Terminals
- Pozzolan Providers
- Bituminous Terminals or Refineries
- Bridge & Structural Products

- Structural Steel Coatings
- Geotextiles
- ITS Devices
- Pavement Markings
- Pipe
- Roadside Safety Hardware
- Sign Sheeting
- Sound Barriers
- Traffic Signals
- Work Zone Devices

The manufacturing facility must be operational and able to produce the product submitted for evaluation.

The Product Evaluation Application requires company information, product description and technical information, and Quality Control plan information. The Product Evaluation Application also requires specialized testing and certification for some manufacturers/companies, as summarized in the table below:

Posted: 4/30/2025 2:39:59PM

Manufacturer / Company	Requirement for Application Submission
Structural Steel Coatings (SSC)	NEPCOAT Approved, NTPEP Tested
Geotextiles (GTX)	NTPEP Tested
High Density Polyethylene Pipe (HDPE)	NTPEP Tested
Pavement Marking Materials (PMM)	NTPEP Tested
Sign Sheeting Materials (SSM)	NTPEP Tested
Precast Concrete Products	NPCA or PCI Plant Certified
Prestressed Concrete Products	PCI Plant Certified
Reinforced Concrete Pipe	NPCA, ACPA, or Q-Cast Plant Certified
Roadside Hardware / Work Zone Devices	Crash Test Report
Sound Barriers	Noise Reduction Analysis
Structural Steel Fabrication with Welding	AISC Certified
Structural Paint Shops	AISC or SSPC Certified

During the product evaluation/approval process, index properties (including tolerances or ranges for these index properties) may be established for applicable products or product lines as a means to determine consistent compliance with the PennDOT specification requirements. The established index properties (and tolerances or ranges) will be considered <u>inclusive</u> of all associated sampling, material, and test method variability (i.e., ASTM/AASHTO precision estimates, manufacturing/product variability, shelf life effects, or any other deviations).

When established, these index properties (and tolerances or ranges) are to be used by manufacturers in determining acceptable QC test results for these index properties. PennDOT will also use these established index properties (and tolerances or ranges) for future quality assurance verification or acceptance testing.

Index properties (including tolerances or ranges) submitted by manufacturers are subject to review and acceptance by PennDOT LTS. Once the final index properties (and tolerances or ranges) have been established and approved by PennDOT, the manufacturer must adhere to producing consistent quality materials within these index property limits (tolerances or ranges). Proposed changes to the approved index properties may require the submission of a new Product Evaluation Application to PennDOT by the manufacturer.

.

Posted: 4/30/2025 2:39:59PM

Suppliers, distributors, or companies that outsource the manufacturing of their products, or private label products that are manufactured by other companies are typically not eligible to submit a Product Evaluation Application (for approval and listing in Bulletin 15) unless the outsourcing company performs all required quality control testing and verifications and assumes full responsibility for the performance of the product. Non-eligible companies may obtain products or material from any approved source listed in Bulletin 15, for resale to pre-qualified contractors.

Eligible firms who need assistance completing the application may contact NPETS Support via phone at (717) 425-5816 or e-mail at RA-pdBOPDNPETS@pa.gov

Posted: 4/30/2025 2:39:59PM

Bulletin 15 Levels of Certification

Material provided by Producers listed in Bulletin 15 is approved for use only in its intended application(s). Producers will be assigned a Level of Certification, based on their ability to comply with the material specifications. Producers will initially be assigned a LEVEL 1 certification. Poor material performance or material quality issues may dictate a reevaluation of a producer's certification level.

The Levels of Certification are defined as follows:

Levels of Certification for Bulletin 15 Producers		Producer Material Shipment Procedure	Producer Additional Requirements
Level 1	Standard Certification	Ship on Certification with Form CS-4171*	None
Level 2	Standard Certification - Reduced	Ship on Certification with Form CS-4171*	See below
Level 3	Lot Approval Certification	Ship only after Material Lot Approval using Modified Certification, with Form CS-4171*	See below
Suspension		with the State's Contractor Responsibility	•
or Removal	reasons sta certification • Failure of F	er may be suspended or removed from Bulletin 15 for any of the stated in the Bulletin 15 Preface, regardless of Producer tion level. of Producer to advance above Certification Level 3 will result in DT's initiating action for suspension or removal from Bulletin 15.	

^{*} Certain Bulletin materials require supplemental or alternate forms of certification, refer to the next section, *Bulletin 15 Material Certification*.

Posted: 4/30/2025 2:39:59PM

LEVEL 1 (Standard Certification)

- Initial Level of Certification typically issued to Bulletin 15 listed Producers.
- Material is produced and tested in accordance with the Producer's approved QC Plan.
- No known material performance or quality issues exist that warrant a reduced level of certification.
- Material is shipped on certification using Form CS-4171.

LEVEL 2 (Standard Certification - Reduced)

- Reduced Level of Certification issued to Bulletin 15 listed Producers who have exhibited minor/moderate material performance or quality issues.
- Producer is required to work with PennDOT on submission of an improvement plan that may include, but is not limited to, any or all of the following items: a revised QC Plan, a failure analysis/action plan to assess why failures are occurring and how to prevent these failures from occurring in the future, correlation testing between in-house and independent lab testing to assist with validating results.
- Material is produced and tested in accordance with the improvement plan approved by PennDOT.
- Material is shipped on certification using Form CS-4171.

LEVEL 3 (Lot Approval Certification)

- This Level of Certification is issued to Bulletin 15 listed Producers who have exhibited major material performance or quality issues.
- Producer is required to work with PennDOT on an improvement plan as defined in Level 2.
- Material **cannot** be shipped to projects using the standard CS-4171 certification process.
- Producer must arrange for independent, in-plant acceptance testing (IPAT) that will be conducted side-by-side with "in-house" Producer testing at the designated frequencies in the revised QC plan. IPAT will be at the Producer's expense. PennDOT's Laboratory Testing Section (LTS) must approve the Producer's proposed IPAT provider, before it begins.
- Any material lot to be used on a project must be tested and approved by the IPAT as meeting the required PennDOT specification prior to shipment to the project.
- Each material lot meeting the specification may be shipped to a project using a modified certification process as follows: submit, to both the Project Representative and LTS, Form CS-4171 along with a signed letter from the IPAT (on their official letterhead) indicating that the material lot meets testing and specification requirements.
- Correlate results from parallel "in-house" Producer testing and IPAT testing, and submit to the LTS on a monthly basis.

Posted: 4/30/2025 2:39:59PM

Bulletin 15 Material Certification

A completed <u>CS-4171(DS)</u>, "Certificate of Compliance" with Digital Signature must be submitted electronically with each shipment of material to the project. Form CS-4171 must be properly signed by a legally responsible company official. For manufacturers supplying products directly to distributors, a hand-signed copy of <u>CS-4171</u>, can still be supplied.

Certain Bulletin materials require the submission of supplemental CS-4171 certification in addition to Form CS-4171, to provide traceability of materials in multi-step manufacturing processes.

- Epoxy coated or galvanized reinforcement steel requires the submission of supplemental certification Form <u>CS-4171C</u> (Epoxy Coating or Galvanizing Facility) and/or Form <u>CS-4171F</u> (Fabrication Facility).
- Structural steel, aluminum, or precast/prestressed concrete products, produced in a Bulletin 15 approved facility with an on-site state inspector
 or a state representative, must be stamped with an approved inspection stamp at the plant and certified with a Form CS-4171.

Certain Bulletin materials require a form of certification other than the Form CS-4171, as identified in the particular material specification.

- Section 701 and 702 materials require a properly completed vendor bill of lading.
- Certification of locally approved non-Bulletin materials requires submission of Form <u>CS-4171LA(DS)</u>

Form CS-4171 is completed by the manufacturer, fabricator, or producer (**Producer**) of Bulletin material provided to the project. The Producer maintains the original Form CS-4171 and provides a copy of Form CS-4171 with each direct shipment to the project. Producers must maintain all component certifications for purchased Bulletin materials, at their place of business for a period of not less than 3 years from the date of the last shipment to the project. Certification files must be available for inspection by the Department.

When a Producer sells a Bulletin 15 material to a distributor/supplier (**Shipper**), the Producer provides a copy of Form CS-4171 with each delivery to the Shipper. When a Shipper provides Bulletin 15 material directly to the project, the Shipper completes and signs a new Form CS-4171 and provides a copy with each direct shipment to the project. The Shipper will maintain the copy of the Producer's Form CS-4171 that they have received. Shippers must maintain a certification file for purchased Bulletin materials to provide an audit trail to the Producer. Certifications for purchased Bulletin materials must be maintained at their place of business for a period of not less than 3 years from the date of the last shipment to the project. Certification files must be available for inspection by the Department.

The **Contractor** must ensure that Form CS-4171 is received for each project shipment of Bulletin material. The Contractor must submit to the Representative a properly completed and signed copy of Form CS-4171 for each project shipment. The Contractor should not incorporate any Bulletin material in the work until certification arrives on the project, unless otherwise approved by the Representative. Payment for material will be withheld until proper certification documentation is received. The Contractor must retain Form CS-4171 for a period of not less than 3 years from the date of the last project shipment and make files available for inspection and verification by the Department.

Posted: 4/30/2025 2:39:59PM

Contractors are responsible to the Department for the conformance to the specifications of all products and materials that the contractors select from Bulletin 15 and incorporate into the work on Department construction projects. Products may be monitored by the Department via inspection, sampling, and/or testing for quality assurance, verification, and acceptance purposes to ensure the quality of the material used is maintained.

Product sample failures will be evaluated at PennDOT's monthly Bulletin 15 failure committee meeting. Supplier test history will be reviewed to determine whether corrective action or root cause analysis by the supplier is warranted. If so, companies will be contacted individually with specifics regarding the requested information or other action(s) required. Failure to make corrections and consistently provide material meeting our specifications can and will result in reduction in certification level and may ultimately lead to Bulletin 15 removal.

Posted: 4/30/2025 2:39:59PM

Plant Verification (PV) Samples

Producers and manufacturers of bituminous materials, cement, glass beads, roadway paint, and structural steel paint are required to submit Plant Verification (PV) samples to the Department. Producers are advised to keep a sufficient quantity of material from each production lot or batch to serve as retain sample(s) to perform additional testing as requested or directed by the Department.

In the event of a material PV Sample failure, the Department will require that the supplier's retained sample be split and one split be re-tested by the supplier and the results forwarded to the Department for review and the other split be provided to the Department. The Department will in turn, perform re-testing on the provided retained sample and compare both sets of test results.

Based on the material use and type of test failure, the Department will determine if the failure represented by the Department testing is significant enough to result in unacceptable performance, unanticipated maintenance or reduced service life, or other conditions which may warrant rejection and replacement. Significant material failures such as these may result in the Department notifying the supplier to take any or all of the following actions:

- 1. Identify and isolate the failed material to ensure that the failed material is not shipped to any PennDOT projects.
- 2. If the failed PV lot has already been shipped, immediately notify all brokers and distributers to whom the material was sent of the failure with instructions to recall the failed lot of material which was supplied to any PennDOT projects.
- 3. Supply PennDOT with a project list and the accompanying documentation (Form CS-4171 Certificate of Compliance or bill of lading) for any of the failed material that was delivered to PennDOT projects by the facility.
- 4. Submit an action plan to the Department within 30 days of notification to demonstrate how material and processes are to be controlled in the future to ensure material consistently meets PennDOT specification requirements.

Posted: 4/30/2025 2:39:59PM

Bulletin 15 Removal Actions

A manufacturer and/or product(s) may be removed from Bulletin 15 for any of the following reasons:

- Any action or inaction that may affect the quality of the product, the integrity of the test results, or the implementation of the Quality Control plan.
- Failure of the product to meet appropriate specifications.
- Failure to submit or adhere to a Quality Control Plan.
- Falsification of information provided on the Certificate of Compliance Form CS-4171, CS4171B, CS-4171C, CS-4171F or CS4171LA.
- Failure to supply samples, test results, or other information requested by the Department.
- Failure to notify the Bulletins Administrator at (717) 783-9673 within ten (10) days of any change in company contact information (name, address, o phone number) or change in product information (name, formula, quality control plan, or manufacturing process).
- Commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements or receiving stolen property.
- Commission of fraud or a criminal offense or other improper conduct or knowledge or approval of, or acquiescence in these activities by an affiliate, officer, employee or other individual or entity associated with either obtaining, attempting to obtain or performing a public contract or subcontract.
 Acceptance of the benefits derived from the conduct shall be deemed evidence of knowledge, approval or acquiescence.
- Violation of Federal or State antitrust statutes.
- Violation of a State or Federal law regulating campaign contributions.
- Violation of a State or Federal environmental law.
- Violation of a State or Federal law regulating hours of labor, minimum wage standards or prevailing wage standards; discrimination in wages; or child labor violations.
- Violation of the Workers' Compensation Act (77 P. S. § § 1-2626).
- Violation of a State or Federal law prohibiting discrimination in employment.
- Suspension or debarment by the Commonwealth or an agency thereof or an agency of another state or by an agency or department of the Federal

Posted: 4/30/2025 2:39:59PM

government.

- Three or more occurrences of being declared ineligible for a contract.
- Unsatisfactory performance including failure to comply with the terms of a Commonwealth contract or subcontract including:
 - Willful failure to perform in accordance with the terms of one or more contracts, or a history of failure to perform, or of unsatisfactory performance of one or more contracts.
 - Failure to complete the work in the time frame specified in the contract.
 - Being declared in default on prior work or project.
 - Failure to submit documents, information or forms as required by contract.
 - Making false statements or failing to provide information or otherwise to cooperate with the contracting agency, the Office of State Inspector General or other Commonwealth authorities.
 - Discrimination in violation of laws or regulations in the conduct of business.
- Providing false or misleading information to the Office of State Inspector General, Office of the Budget, the Department of the Auditor General, the Office of Attorney General, the Treasury Department, the Board of Claims, or other tribunal or court, the Department, or a representative of an agency as part of any investigation, audit, program review, certification, contract bids or proposals, applications or claims for payment. This information includes:
 - Financial statements.
 - Nondiscrimination forms.
 - Affidavits or statements of compliance with prevailing wage statutes.
 - Product descriptive literature and documents submitted in connection with claims for payment made or litigation against Commonwealth agencies.
- Other acts or omissions indicating a lack of skill, ability, capacity, quality control, business integrity or business honesty.

Posted: 4/30/2025 2:39:59PM

Section Updates: How to Notify PennDOT of a Company or Product Name Change

Product Name Change Notification

For consideration by the Pennsylvania Department of Transportation, email the following information to RA-pdBulletin15@pa.gov

- ` 1. Manufacturer's Name
- 2. Bulletin 15 Supplier Code
- ` 3. Old Product Name
- ` 4. New Product Name
- `5. Effective Date
- `6. Statement certifying that it is the same product with the same formulation, performance, limitations, and is manufactured at the same facility.
- `7. A statement certifying that you are the authorized representative.
- `8. Please attach updated Product Data Sheets to the email message.
- ` 9. Include your name, email address, and phone number.
- `10. Include postal mailing addresses for both corporate and manufacturing facilities if different.

Product Removal Notification

Posted: 4/30/2025 2:39:59PM

Section Updates: How to Notify PennDOT of a Company or Product Name Change

Product Removal Notification

To notify the Pennsylvania Department of Transportation that a product is no longer being manufactured, please email the following information to RA-pdBulletin15@pa.gov

- ` 1. Manufacturer's Name
- ` 2. Product Name
- 3. Bulletin 15 Supplier Code
- ` 4. Effective Date
- ` 5. Is the product sold to distributors and is there a remaining supply?
- ` 6. A statement certifying that you are an authorized representative of the product.
- `7. Include your name, email address, and phone number.

Company Name Change Notification

For consideration by the Pennsylvania Department of Transportation, email the following information to RA-pdBulletin15@pa.gov

- ` 1. Company Name to Be Updated
- ` 2. New Company Name
- ` 3. Bulletin 15 Supplier Code(s)
- `4. Effective Date
- `5. Statement certifying that the products are materially the same, with the same formula, performance, limitations, and manufactured at the same physical location.
- `6. Statement that key personnel have been retained under the new company name.
- `7. Include your printed name, date, signature, email address, phone number, mailing addresses for both corporate office and manufacturing facility if separate locations.

Posted: 4/30/2025 2:39:59PM

Section 106.02: Project-Specific Locally Approved Materials

106.02 Project-Specific Locally Approved Materials

In accordance with Publication 408, Section 106.02 (a) 2.c, the following Pub 408 Sections contain construction materials that are defined as Project-Specific, Locally Approved Materials.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application (CS-4170) for approval and listing of their material(s) in Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to the corresponding Pub 408 Sections for specification and documentation requirements.

- * Section 420.2(d): Asphalt Edge Restraints
- * Section 659.2(c): Aggregate Surface Topping for HFST
- * Section 802: Topsoil Furnished and Placed
- * Section 806.2(a, b): Temporary & Permanent Rolled Erosion Control Products (RECPs)
- * Section 860.2(a): Inlet Filter Bag
- * Section 867: Compost Filter Sock
- * Section 868: Compost Blanket and Compost Filter Berm



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/29/2024

Section 218: Foamed Glass Aggregate

218.2(a) Foamed Glass Aggregate

Requirements: Foam Glass Aggregate Specification

Product Name Ref. No.

AERO1 15 Aero Aggregates LLC, 1500 Chester Pike, Eddystone, PA 19022 https://aeroaggregates.com/

Foamed Glass Aggregate (FGA) AeroAggregates FG-G15 2017-048

TDS: AeroAggregates FG-G15 Technical Data Sheet



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/7/2024

Section 219: Geofoam Lightweight Fill

219.2(a) Expanded Polystyrene (EPS) Geofoam Blocks

Product	Name	Ref. No.			
POLMD 15 Poly Molding LLC, 96 Fourth Avenue, Haskell, NJ 07420 http://polymoldingllc.com/					
EPS Geofoam Block - Type 1 (EPS22)	EPS 22	2015-155Q			
EPS Geofoam Block - Type 2 (EPS39)	EPS 39	2015-155Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/4/2022

Section 220: Flowable Backfill

220.2(i) Air Entraining Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	r Ref. No.
CELLC 15 Plant	Forta Concrete Fiber, 100 Forta Drive, Grove City, PA 10 5902 McIntyre Street Golden, CO 80403	6127 https://forta-ferro.com/	/products/goldenai	r-liquid-foaming-agent/	
	Air Entraining Admixture For Flowable Fill [AEA]	Forta GoldenAir			2002-139Q
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Clev	eland, OH 44110-2799 <u>http:/</u>	/www.euclidchemic	cal.com/	
	Air Entraining Admixture For Flowable Fill [AEA]	Eucon Easy Fill			2015-056Q
FRITZ 15	Fritz-Pak Corporation, 4821 Eastover Circle, Mesquite,	TX 75149 http://www.fritzpa	k.com/		
	Air Entraining Admixture For Flowable Fill [AEA]	Sika Lightcrete Powder			2013-205Q
GRAC2 15 Plant	GCP Applied Technologies Inc., 100 Research Drive, W North Bergen, NJ Formerly: W. R. Grace and Company	ilmington, MA 01887 <u>https:/</u>	/gcpat.com/		
	Air Entraining Admixture For Flowable Fill [AEA]	Darafill			1997-148
MBS-0 15 Facility	Master Builders Solutions Admixtures US, LLC, 23700 (23700 Chagrin Blvd. Cleveland, OH 44122 Formerly BASF Construction Chemicals (BAS-0 15)	Chagrin Blvd., Cleveland, O	H 44122 <u>https://ww</u>	w.master-builders-solut	tions.com/en-
	Air Entraining Admixture For Flowable Fill [AEA]	MasterCell 25 (Rheocell/Rheofill)	As required by testing	CADD-2015-01-120	1999-132Q
MBS-5 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 (7100 Wright Rd. Houston, TX 77041 Formerly BASF Construction Chemicals (BAS-5 15)	Chagrin Blvd., Cleveland, O	H 44122 <u>https://ww</u>	w.master-builders-solut	tions.com/en
	Air Entraining Admixture For Flowable Fill [AEA]	MasterCell 30 (Rheocell 30)	As required by testing		2006-024Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/10/2025

Section 413: Superpave Mixture Design

413.2(f) WMA Technologies (Additive(s), Modifier(s), or Processes)

For WMA Technologies that can be blended at a refinery or terminal and supplied by an asphalt (Performance Graded Asphalt Binder Supplier), the asphalt supplier must complete an online Product Evaluation Application for each grade and WMA Technology to be evaluated for potential approval. Approved WMA asphalt material suppliers are listed in Section 702d Asphalt Cement.

For contracts bid prior to April 10, 2020, this Section was formerly 411.2(g)

	Product	Name	NTPEP Test Number	Ref. No.
ASTIN 15	Astec Industries, Inc., P.O. Box 72787, Chatta	anooga, TN 37407 <u>http://www.as</u>	tecindustries.com/	
	Mechanical Foaming Equipment/Process	Astec Warm Mix System / Double Barrel Green / GreenPac System		
CECA 15	CECA, Subsidiary of Arkema, 89 Boulevard M https://specialtysurfactants.arkema.com/en/p	*		
	Chemical Additive	Cecabase RT 945		2011-153
CIS01 15	Cargill Industrial Specialties, 12201 South To	orrence Avenue, Chicago, IL 606	17 http://www.cargill.com/bioindustrial	
	Chemical Additive with Anti-Strip Additives	Anova 1501	WMA-2022-02-004	2018-014Q
EASIN 15	Eastern Industries, Inc., 4401 Camp Meeting Rd., Ste 200, Center Valley, PA 18034 https://www.nesl.com/			
	Mechanical Foaming Equipment/Process	SMART-FOAM System		2011-207Q
GENID 15	Gencor Industries, Inc., 5201 N. Orange Blos	som Trail, Orlando, FL 32810 <u>ht</u> t	tp://www.gencor.com/	
	Mechanical Foaming Equipment/Process	Green Machine UltraFoam GX2 Process		
MAXEQ 15	Maxam Equipment, Inc., 1575 Universal Ave.	, Kansas City, MO 64120 <u>http://m</u>	naxamequipment.com/Products.htm	
	Mechanical Foaming Equipment/Process	AQUABlack Solutions WMA System		
MCCTE 15	McConnaughay Technologies, Suit-Kote Cor https://www.suit-kote.com/low-emission-asp		յ, Cortland, NY 13045	
	Foaming Additive/Process	Low Emission Asphalt (LEA)		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/10/2025

Section 413: Superpave Mixture Design

413.2(f) WMA Technologies (Additive(s), Modifier(s), or Processes)

For WMA Technologies that can be blended at a refinery or terminal and supplied by an asphalt (Performance Graded Asphalt Binder Supplier), the asphalt supplier must complete an online Product Evaluation Application for each grade and WMA Technology to be evaluated for potential approval. Approved WMA asphalt material suppliers are listed in Section 702d Asphalt Cement.

For contracts bid prior to April 10, 2020, this Section was formerly 411.2(g)

	Product	Name	NTPEP Test Number	Ref. No.
/IEAWE 15	Ingevity, 5255 Virginia Avenue, North Charles	ston, SC 29406-3615 http://ww	/w.ingevity.com	
	Chemical Additive	Evotherm DAT		
	Chemical Additive with Anti-Strip Additives	Evotherm J1	WMA-2021-02-001	2017-059Q
	Chemical Additive with Anti-Strip Additives	Evotherm J88		2023-062Q
	Provisionally Approved: Under provisiona (7/3/2023 to 7/3/2025).	l approval, the Department will	monitor its use, application, and perform	ance for a period of two year
	Chemical Additive with Anti-Strip Additives	Evotherm M1	WMA-202302-003	
	Chemical Additive with Anti-Strip Additives	Evotherm M1-A		2024-101Q
	Provisionally Approved: Under provisiona (6/28/2024 to 6/2/2026).	l approval, the Department will	monitor its use, application, and perform	ance for a period of two yea
	Chemical Additive with Anti-Strip Additives	Evotherm M18	WMA-2023-02-003	2018-035Q
	Chemical Additive with Anti-Strip Additives	Evotherm M80	WMA-2023-02-003	2023-029Q
	Provisionally Approved: Under provisiona (6/23/2023 to 6/23/2025).	l approval, the Department will	monitor its use, application, and perform	ance for a period of two yea
	Chemical Additive with Anti-Strip Additives	Evotherm P25	WMA-2019-01-007	2017-061Q
	Chemical Additive with Anti-Strip Additives	Evotherm S30	WMA-2023-02-004	2023-218Q
	Provisionally Approved: Under provisiona (2/1/2024 to 2/1/2026).	l approval, the Department will	monitor its use, application, and perform	ance for a period of two yea
	Chemical Additive with Anti-Strip Additives	Evotherm U3		2017-060Q
EEEQ 15	Meeker Equipment, 4381 Front Mountain Roa	d, Belleville, PA 17004 https:	//www.meekerequipment.com/produc	tDetails-11
	Mechanical Foaming Equipment/Process	Warm Mix System		
OUR1 15	Nouryon Chemicals LLC, 100 Matsonford Ro	ad Building 5 Suite 550 Rac	Inor PA 19087 https://www.nourvon.c	om/markets/asphalt/
lant	8005 N Tabler Road Morris, IL 60450	ad, Danaing 0, Saite 000, Nac	inor, 1 A 10007 integowww.nouryon.o	Only marketo/ao priate
	Formerly AkzoNobel Surface Chemistry, LLC	(AKZO1 15)		
	Chemical Additive with Anti-Strip Additives	Rediset LQ-1102C	WMA-2016-01-003	2017-072Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/10/2025

Section 413: Superpave Mixture Design

413.2(f) WMA Technologies (Additive(s), Modifier(s), or Processes)

For WMA Technologies that can be blended at a refinery or terminal and supplied by an asphalt (Performance Graded Asphalt Binder Supplier), the asphalt supplier must complete an online Product Evaluation Application for each grade and WMA Technology to be evaluated for potential approval. Approved WMA asphalt material suppliers are listed in Section 702d Asphalt Cement.

For contracts bid prior to April 10, 2020, this Section was formerly 411.2(g)

	Product	Name	NTPEP Test Number	Ref. No.
PQCOR 15	PQ Corporation, Linden Wood Corporate Ce	nter, 300 Lindenwood Drive, Ma	lvern, PA 19355-1740 <u>http://pqcorp.com/</u>	
	Foaming Additive/Process	Advera WMA		
RAP-1 15	Reliable Asphalt Products, Inc., 521 Old Seve	en Mile Pike, Shelbyville, KY 400	065 http://www.reliableasphalt.com/	
	Mechanical Foaming Equipment/Process	Reliable Asphalt Warm Mix System		2018-198Q
ROAD1 15 Facility	Arkema-Road Science, 6502 South Yale Aver Vanceboro, NC	nue, Tulsa, OK 74136 <u>https://spe</u>	cialtysurfactants.arkema.com/en/	
	Formerly Road Science, Division of ArrMaz Chemical Additive with Anti-Strip Additives	WarmGrip ULTRA 1 (AD-here ULTRA 1)	WMA-2020-01-001	2017-134Q
	Chemical Additive with Anti-Strip Additives	WarmGrip ULTRA 2C (AD-here ULTRA 2C)	WMA-2022-01-002	2017-133Q
SASW- 15	Sasol Chemicals America, 102 Cutting Blvd.,	Richmond, CA 94804 https://ww	ww.sasobit.com/en/	
	Organic Additive	Sasobit		
SONNE 15 Plant	Sonneborn, LCC, 600 Parsippany Road, Suit Sonneborn Specialty Products 100 Sonnebo		ps://www.sonneborn.com/en-us/	
	Organic Additive	SonneWarmix RT	WMA-2024-01-007	2016-015
	Organic Additive with Anti-Strip Additives	Sonnegreen AS		2016-005Q
	Organic Additive with Anti-Strip Additives	Sonnegreen AS IV		2017-164
STAAS 15	Stansteel, 12711 Townepark Way, Louisville,	KY 40243 https://stansteel.com	/accu-shear/	
	Mechanical Foaming Equipment/Process	Accu-Sheer Warm Mix Asphalt System		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/10/2025

Section 413: Superpave Mixture Design

413.2(f) WMA Technologies (Additive(s), Modifier(s), or Processes)

For WMA Technologies that can be blended at a refinery or terminal and supplied by an asphalt (Performance Graded Asphalt Binder Supplier), the asphalt supplier must complete an online Product Evaluation Application for each grade and WMA Technology to be evaluated for potential approval. Approved WMA asphalt material suppliers are listed in Section 702d Asphalt Cement.

For contracts bid prior to April 10, 2020, this Section was formerly 411.2(g)

	Product	Name	NTPEP Test Number	Ref. No.
ZYDEXA1 Facility	15 Zydex Industries, Zydex House, 61 Gotri-Sev 106 Kitty Hawk Dr. Morrisville, NC 27560	asi Road, Sevasi, Vadodara, India	391101 https://zydexgroup.co	om/bitumen-additive/
-	Chemical Additive with Anti-Strip Additives	ZycoTherm-SP	WMA-2021-02-002	2018-073Q
	Chemical Additive with Anti-Strip Additives	ZycoTherm-SP2	WMA-2022-02-001	2022-267Q
413.2(k)	Aramid Fibers			Last Revised: 7/28/2022
The use o	f this product will be in accordance with Standard S	Special Provision cc00057 ITEM 900	0 - Fiber Modified	Course, PG - ,

Million ESALS Standard Special Provision c00075 Fiber Modified

For contracts bid prior to April 10, 2020, this Section was formerly 409.2(g) per SSP #I-c00045 ITEM 9000 - HMA FIBER MODIFIED COURSE

Product	Name	Ref. No.		
FORTA 15 Forta Corporation, 100 Forta Drive, Grove City, PA 16127 https://fortacorp.com/				
Aramid Fiber Blend	FORTA-FI	2016-071Q		
Aramid Fiber Blend	FORTA-FI for HMA	2011-021A		

SURF1 15 Surface Tech LLC, 111 SW 5th Ave., Suite 1940, Portland, OR 97204 http://www.surface-tech.com/ Plant Shelton, CT

Aramid Fiber Blend ACE Fiber 2016-175Q

Contact PennDOT's New Products & Innovations Section at (717) 787-3137 before using on a project. Notification shall include the following information: ECMS Project No., State Route, County, and Bulletin 41 Producer.

Posted: 4/30/2025 2:39:59PM

Section 419: Stone Matrix Asphalt Mixture

419.2(d)2 Cellulose Fiber Stabilizer

Any brand of cellulose fiber that prevents mixture draindown may be used in SMA mixes.

419.2(d)5 Crumb Rubber Stabilizer

419.2(d)	5 Crumb Rubber Stabilizer		Last Revised: 7/6/2015
	Product	Name	Ref. No.
LIB-1 15	Liberty Tire Recycling, LLC, 490 Ohio Street, Loc	ckport, NY 14094 http://libertytire.com/Home.aspx	
	Crumb Rubber (CR)	TR 20 Minus	2013-099Q
	Crumb Rubber (CR)	WTG 20	2013-098Q
LIB-2 15	Liberty Tire Recycling, LLC, 100 Talbot Avenue,	Braddock, PA 15104 http://libertytire.com/Home.aspx	
	Crumb Rubber (CR)	20 WMA	2013-097Q
MAHAN 1	5 Mahantango Enterprises, Inc., 2100 Old Trail Ro	ad, Liverpool, PA 17045 <u>http://www.mahantango.com</u>	<u></u>
	Crumb Rubber (CR)	MAH-1A	1994-031
NRIND 15 Plant	Edge Rubber, 811 Progress Road, Chambersbur 811 Progress Road Chambersburg, PA 17201	rg, PA 17201 http://www.edgerubber.com	
	Formerly NRI Industries		
	Crumb Rubber (CR)		
SPART 15	Sparton Enterprises, Inc., 861 Norton Avenue, B	arberton, OH 44203 https://www.spartonenterprises.c	com/
	Crumb Rubber (CR)	58702 Ground Rubber	1991-072

Posted: 4/30/2025 2:39:59PM

Section 420: Pervious Asphalt Pavement System

420.2(d) Asphalt Edge Restraints

Project-Specific, Locally Approved Material.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application for approval and listing of thei material(s) in

Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to Publication 408, Section 420.2(d) for specification requirements. Submit for local approval by the Representative all required information for the material, as indicated in the specification.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2024

Section 466: Asphalt Paving Fabric

466.2(a) Geotextile Paving Fabric

Paving Fabrics (AASHTO M 288) are saturated during installation with asphalt cement for use between pavement layers. Paving fabrics and grids act as a stress relieving membrane within the pavement structure and are intended for full width applications.

For placing Heavy Duty Membranes over transverse and longitudinal joints and random cracks in existing concrete pavements, see Section 467.

	Product	Name	NTPEP Test Number	Ref. No.
ADEODS1	5Saint-Gobain ADFORS, 140 John James	Auduhan Pkway Suita 102 Amharet	NV 1/228	
ADFORST	https://www.adfors.com/road-reinforcem		N 1 14220	
Plant	14770 East Avenue Albion, NY 14411	<u>oni graograa</u>		
	Fiberglass Reinforced Paving Grid	GlasGrid 8511 Asphalt Reinforcement System		2014-122
	Conditionally approved per manufact	urer's specifications: GlasGrid 8511 M	lanufacturer's Specifications	
CART1 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinn Athens, GA/Gujarat, India	ati, OH 45242 https://carthagemills.c	com/	
	Geotextile Paving Fabric, Type II	FX-42A/O (GC140)	GTX-2021-01-252	2022-017PL
CART2 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinn Hazlehurst, GA, Ringgold, GA	ati, OH 45242 https://carthagemills.c	com/	
	Geotextile Paving Fabric, Type II	FX-42A/O (PETROMAT Plus-White 4598W)	GTX-2021-01-252	2022-065Q
CART3 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinn Pendergrass, GA/Athens, GA, Ahmedaba		com/	
	Geotextile Paving Fabric, Type II	FX-42A/O (Mirafi MPV500)	GTX-2021-01-252	2022-018PL
PROP2 15	SOLMAX, 428 Rollins Industrial Blvd., Ri Formerly Propex Operating Company	nggold, GA 30736 https://www.solm	ax.com/us/en	
	Geotextile Paving Fabric, Type II	Petromat 4597	GTX-2019-01-085	2011-181Q
	Geotextile Paving Fabric, Type II	Petromat 4598	GTX-2019-01-086	2020-065Q
	Geotextile Paving Fabric, Type II	Petromat Enviro	GTX-2021-01-060	2020-230Q
	Geotextile Paving Fabric, Type II	Petromat Plus-White 4598W		2020-066Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2024

Section 466: Asphalt Paving Fabric

466.2(a) Geotextile Paving Fabric

Paving Fabrics (AASHTO M 288) are saturated during installation with asphalt cement for use between pavement layers. Paving fabrics and grids act as a stress relieving membrane within the pavement structure and are intended for full width applications.

For placing Heavy Duty Membranes over transverse and longitudinal joints and random cracks in existing concrete pavements, see Section 467.

	Product	Name	NTPEP Test Number	Ref. No.	
SKA-2 15 Plant	SKAPS Industries Nonwoven Division, USA - Headquarter, 335 Athena Drive, Athens, GA 30601 http://www.skaps.com/ 335 Athena Drive Athens, GA 30601				
	Geotextile Paving Fabric, Type II	GC140	GTX-2021-01-030	2021-070Q	
	Formerly TenCate Geosynthetics Fiberglass Reinforced Paving Grid	Mirafi PGM-G4		2015-133	
	· · ·	rer's specifications: TenCate Mira	fi PGM-G4 Manufacturer's Specification	ons	
	Geotextile Paving Fabric, Type II	Mirafi MPV500	GTX-2021-01-181	2021-069Q	
	Geotextile Paving Fabric, Type II	Petromat MPV600 (Mirafi MPV600)	GTX-2019-01-102	2012-183	
	(Pendergrass, GA)	,			



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/24/2025

Section 467: Heavy Duty Membranes

467.2(a) Heavy Duty Membranes

Heavy Duty Membranes are placed over transverse and longitudinal joints and random cracks in existing concrete pavements before placing the pavement overlay. Heavy Duty Membranes are not intended for full width applications and are not evaluated against AASHTO M 288 paving fabric requirements. For AASHTO M 288 paving fabrics, see Section 466.2(a) Geotextile Paving Fabric.

Heavy Duty Membranes listed in Section 467.2(a) are conditionally approved per the manufacturer's specifications. It is the responsibility of the District to verify whether a conditionally approved product meets the project requirements on a case-by-case basis.

	Product	Name	Letter Date	Membrane Width	Ref. No.	
CRAF0 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.crafco.com/ 121 Industrial Park Road Halls, TN 38040					
	Heavy Duty Membrane Alternate	GeoTac	7/5/2000	12", 18", 24", 36", and 48"	2000-139Q	
	As of 6/3/2022, this product is no longer being manufactured. Conditionally approved per manufacturer's specifications. See Section 680.2(b) Adhesive-backed Preformed Membrane Sheet for primary use on non-bridge decks and bridge decks. PDS - Crafco GeoTac Product Data Sheet					
POLYG 15	Polyguard Products, Inc., PO Box 755,	Ennis, TX 75120-0755 <u>http://ww</u>	w.polyguardprodu	cts.com/		
	Heavy Duty Membrane Alternate	Polyguard NW75 Membrane		Standard 12", 24", and 48"; Custom 18" and 36"	2022-057Q	
	Conditionally approved to manufacturer's specifications. PDS - Polyguard NW-75 Product Data Sheet					
PROP1 15	SOLMAX, 4019 Industrial Drive, Chatta	nooga, TN 37416 https://www.se	olmax.com/en/ams			
	Formerly Propex Operating Company					
	Heavy Duty Membrane Alternate	Petromat Petrotac 4591	9/15/1986	12", 18", 24", and 36"	1980-099	

Conditionally approved to manufacturer's specifications. See Section 680.2(b) Adhesive-backed Preformed Membrane Sheet for primary use on non-bridge decks and bridge decks. PDS - Propex Petrotac 4591 Product Data Sheet



Posted: 4/30/2025 2:39:59PM

Section 470: Asphalt Seal Coat

470.2 Asphalt Seal Coat Last Revised: 7/6/2017

Refer to Bulletin 15, Section 702 for sources of asphalt material specified in Publication 408, Section 470.2(a).

Refer to Bulletin 14 for sources of coarse aggregate specified in Publication 408, Section 470.2(b).

	Product	Name	Reference Letter	Ref. No.
TRI-3 15 Facility	All States Construction, LLC, 325 Amherst I 901 River Road Deerfield, MA 01342 Formerly All States Asphalt, LLC	Road, P.O. Box 91, Sunde	rland, MA 01375 <u>http://www.asmg.com</u>	
	CRMB for Rubberized Asphalt Seal Coat		2/12/2010	

Conditional approval per: Rubberized Asphalt Seal Coat, SRL-H Conditional Specification



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 472: Asphalt Fog Seal for Asphalt Seal Coats

472.2(a) Emulsified Asphalt Material

This section only includes the approvals for Proprietary Fast Break Fog Seal Materials in TABLE B. The approved manufacturers of CSS-1h, SS-1hP, CSS-1hP, NTT, and CNTT emulsified asphalts are listed in Section 702c.

Product Name Ref. No.

RUSS3 15 Russell Standard Corporation, 118 Siloam Road, Chambersburg, PA 17201 http://www.russellstandard.com/

Proprietary Fast Break Fog Seal Materials

Grip Tight 2019-195Q

Conditionally approved according to manufacturer's recommendations. Application Temperatures according to manufacturer's recommendations. If dilution is allowed according to manufacturer's recommendations, do not exceed dilution of less than 38% asphalt residue. Dilution of asphalt emulsion in the field is not allowed.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 501: Reinforced or Plain Cement Concrete Pavements

501.2(p) Anchor Material

See Standard Drawing RC-26M (Publication 72M)

Note: Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position.

External loading can be from moment, moment and shear or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load.

For Pub 408, 2016 Change No. 7 and earlier (Oct. 4, 2019), anchor material had been listed in Section 516.2(k). Anchor material was moved to Section 501.2(p) in Pub 408, 2020 Initial Edition (April 10, 2020).

	Product	Name	Ref. No.
ADHTC 15	5 Meridian Adhesives Group, Infrastructure https://meridianadhesives.com/adhesives	Division, 800 College Avenue, Dalton, GA 30720-1301 -technology/	
Facility	Adhesives Technology Corp. 450 East Co	ppans Road Pompano Beach, FL 33064	
	Dowel Bar Adhesive	ULTRABOND 1300 Doweling Epoxy	1992-013B
	Dowel Bar Adhesive	ULTRABOND ASF-1000 Acrylic Doweling Adhesive	2016-242Q
	Dowel Bar Adhesive	ULTRABOND ASF-2000 Doweling Adhesive	2023-115Q
	Dowel Bar Adhesive	ULTRABOND HS-1CC Anchoring & Doweling Epoxy	2018-040Q
	Dowel Bar Adhesive	ULTRABOND HS-200 Anchoring Epoxy	2002-048Q
CCMAT 15 Facility	FasTrac Construction Products, 1150 SE 1 101 East Walnut Street Archie, MO 64725	Hamblen Road, Lee's Summit, MO 64063 https://www.fastracproducts	s.com/
	Dowel Bar Adhesive	FasTrac CE308 Epoxy Anchor Gel	2017-236Q
DAYT0 15	Dayton Superior Corporation, 1125 Byers	Road, Miamisburg, OH 45342-5765 http://www.daytonsuperior.com/	
	Dowel Bar Adhesive	ProAnchor Elite Epoxy Gel Anchor	2023-088Q
DEWA1 15 Facility	5 DEWALT Anchors, 701 E. Joppa Road, To Willich, Germany	wson, MD 21286 https://anchors.dewalt.com/anchors/products/chemi	ical-anchors/
	Dowel Bar Adhesive	AC100+ Gold Vinylester Injection Adhesive Anchoring System	2017-253Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 501: Reinforced or Plain Cement Concrete Pavements

501.2(p) Anchor Material

See Standard Drawing RC-26M (Publication 72M)

Note: Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position.

External loading can be from moment, moment and shear or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load.

For Pub 408, 2016 Change No. 7 and earlier (Oct. 4, 2019), anchor material had been listed in Section 516.2(k). Anchor material was moved to Section 501.2(p) in Pub 408, 2020 Initial Edition (April 10, 2020).

	Product	Name	Ref. No.			
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, C	Cleveland, OH 44110-2799 http://www.euclidchemical.com/				
	Dowel Bar Adhesive	Dural 452 Gel (Epoxy Adhesive)	2003-098Q			
	Dowel Bar Adhesive	Dural Fast Set Gel (Epoxy Adhesive)	1999-184Q			
HILT- 15	Hilti, Inc., 5400 South 122nd East Ave., P.O. Box 211	148, Tulsa, OK 74121 https://www.hilti.com/				
	Dowel Bar Adhesive	HIT-RE 500 V3 Epoxy Adhesive Anchoring System	2001-100Q			
	ICC-ES Evaluation Report: ICC-ES Evaluation Report: ESR-3814 (Subject to renewal 1/2027)					
	Dowel Bar Adhesive	HVU2 Adhesive Capsule	2000-123Q			
	ICC-ES Evaluation Report: ESR-4372					
HILT1 15 Plant	Hilti, Inc., 7250 Dallas Parkway, Suite 1000, Plano, TX 75024 https://www.hilti.com/ Kaufering, Germany					
	Dowel Bar Adhesive	HIT-HY 10 PLUS Adhesive Anchor System	2014-106QA			
	Dowel Bar Adhesive	HIT-RE 100 Epoxy Anchor	2016-158Q			
	Dowel Bar Adhesive	HIT-RE 500 V3 Adhesive Anchor System	2016-159Q			
ITW-R 15	ITW Commercial Construction North America, 155 H	Harlem Avenue, Glenview, IL 60025 https://www.itwredhead	d.com/			
	Dowel Bar Adhesive ICC-ES Evaluation Report: ESR-4046	Red Head C6+ High Strength Adhesive	2017-289Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 501: Reinforced or Plain Cement Concrete Pavements

501.2(p) Anchor Material

See Standard Drawing RC-26M (Publication 72M)

Note: Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position.

External loading can be from moment, moment and shear or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load.

For Pub 408, 2016 Change No. 7 and earlier (Oct. 4, 2019), anchor material had been listed in Section 516.2(k). Anchor material was moved to Section 501.2(p) in Pub 408, 2020 Initial Edition (April 10, 2020).

	Product	Name	Ref. No.
ITWRH 15 Plant	ITW Commercial Construction North America, 155 Hard 26501 Bourg Lès Valence Valence, France	lem Avenue, Glenview, IL 60025 https://www.itwredhead	.com/
	Dowel Bar Adhesive ICC-ES Evaluation Report: ESR-3903	Red Head A7+ Quick-Cure Adhesive	2016-241Q
KAUFM 15	Kaufman Products, Inc., 3811 Curtis Ave., Baltimore, M	ID 21226-1131 http://www.kaufmanproducts.net/	
	Dowel Bar Adhesive	SurePoxy 116 Epoxy Dowel Bar Adhesive	1992-169
	Dowel Bar Adhesive	SurePoxy 117 Epoxy Dowel Bar Adhesive	1990-371
MEDW0 15 Plant	W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338 Hampshire, IL	3, Hampshire, IL 60140-0338 <u>http://www.wrmeadows.com</u>	<u>n/</u>
	Dowel Bar Adhesive	Rezi-Weld Gel Paste (Construction Epoxy)	1993-280Q
MKTFS 15	MKT Fastening, LLC, 1 Gunnebo Drive, Lonoke, AR 72	086 http://www.mktfastening.com/	
	Dowel Bar Adhesive	Liquid Roc 300 Polyester Twin Tube	1994-199
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07 1682 Marion Williamsport Road E Marion, OH 43302	071 https://usa.sika.com/	
	Dowel Bar Adhesive	Sikadur Injection Gel (Epoxy Paste Adhesive)	1989-236



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Last Revised: 2/28/2023

Section 501: Reinforced or Plain Cement Concrete Pavements

501.2(p) Anchor Material

See Standard Drawing RC-26M (Publication 72M)

Note: Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position.

External loading can be from moment, moment and shear or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load.

For Pub 408, 2016 Change No. 7 and earlier (Oct. 4, 2019), anchor material had been listed in Section 516.2(k). Anchor material was moved to Section 501.2(p) in Pub 408, 2020 Initial Edition (April 10, 2020).

	Product	Name	Ref. No.		
SIMST 15	Simpson Strong-Tie, Inc., 136 Official Road, Addison, IL 60101 http://www.strongtie.com/				
	Dowel Bar Adhesive The AT-XP model was discontinued in 2024. Any remaining PennDOT projects as long as within the product's shelf life.	AT-XP High-Strength Acrylic Adhesive supply of the AT-XP adhesive can continue to be used	1999-223Q on		
UNITX 15	Dayton Superior Corporation - UNITEX, 3101 Gardner Ave., Ka http://www.daytonsuperior.com/brands/chemicals/unitex	nsas City, MO 64120			
	Dowel Bar Adhesive	Pro-Poxy 300 Fast (Epoxy Anchoring Gel)	1996-004		
	Dowel Bar Adhesive	Pro-Poxy 400 (Acrylic Anchoring Gel)	2001-228Q		

501.2(r) Preformed Cellular Polystyrene (ASTM C578)

See Section 516.2(m) for listing of approved preformed cellular polystyrene products per ASTM C578.

501.2(s) Fiber	glass D	owel S	Sleeve
---------	---------	---------	--------	--------

. ,			
	Product	Name	Ref. No.
BEDRP 15	Bedford Reinforced Plastics, 264 Reynoldsdale Road, Be	dford, PA 15522 http://bedfordreinforced.com/	
	Dowel Bar Sleeve, Reinforced Plastic		1997-151
	Creative Pultrusions, Creative Composites Group, 214 Inchttps://www.creativecompositesgroup.com/about/creative	· · · · · · · · · · · · · · · · · · ·	
	Dowel Bar Sleeve, Reinforced Plastic	Pultex 1500 (Fiberglass reinforced, Isophalic Polyester)	1992-199



Posted: 4/30/2025 2:39:59PM

Section 501:	Reinforced	or Plain	Cement	Concrete	Pavements
OCCHOIL JUI.	IZEIIIIOI CEU	UI FIAIII	Celliell	CULICIELE	raveillellis

501.2(s) Fiberglass Dowel Sleeve Last Revised: 2/28/2023

Product Name Ref. No.

STRFG 15 Structural Fiberglass, Inc., 4766 Business Route 220 North, PO Box 615-T, Bedford, PA 15522 http://www.structuralfiberglass.com/

Dowel Bar Sleeve, Reinforced Plastic 1997-150



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 503: Protective Coating for Cement Concrete Pavement

503.2(a) Penetrating Sealer for Concrete Pavement

	contracts let on or after April 1, 2022 (Pub 408/2020 Change No. 4 and later).					
	Product	Name	Ref. No.			
UCLD 15	Euclid Chemical Company, 19215 Redwood Road, Cleveland,	OH 44110-2799 http://www.euclidchemical.com/				
	Penetrating Sealer (Concrete Pavement), Water-based Siloxane/Silane	Baracade WB 244	1999-185Q			
MBS-4 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakopee, MN 55379 https://usa.sika.com/en/ 6450 Bristol Pike Levittown, PA 19057 Formerly Master Builders Solutions					
	Penetrating Sealer (Concrete Pavement), Oregano-Silicon in Water	Sikagard-400 Enviroseal (Formerly MasterProtect H 400)	1987-129Q			
MBS10 15 Plant	Sika Corporation, Construction Systems, 889 Valley Park Driv 23930 Concord Avenue Mattawan, MI 49071 Formerly Master Builders Solutions US LLC	ve, Shakopee, MN 55379 <u>https://usa.sika.com/en/</u>				
	Penetrating Sealer (Concrete Pavement), Oregano-Silicon	Sikagard H 1000 (formerly MasterProtect H	2011-227Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/27/2017

Last Revised: 4/11/2025

Last Revised: 9/14/2023

Section 516: Concrete Pavement Patching

516.2 Concrete Pavement Patching

Refer to Publication 408, Section 516.2 for the various materials comprising concrete pavement patching.

The product listing below is conditionally approved as an alternate system to Concrete Pavement Patching as specified in Publication 408, Section 516.2.

Product Name Ref. No.

FTML1 15 Fort Miller Company, Inc., P.O. Box 98, Schuylerville, NY 12871-0098 http://www.fortmiller.com/

Precast Concrete Pavement Slab

Super-Slab Precast Concrete Pavement 2009-124

System (PCPS)

Full Depth Concrete Pavement Repair, Precast: Item 9516-2034 - 10" Depth and Item 9516-3036 - 12" Depth

Conditionally approved as an alternate Type A patch per Fort Miller Company's specifications. Fort Miller Company is a licensor, fabricator, and trademark owner of Super-Slab.

NORPR 15 Northeast Precast, 4081 S Lincoln Avenue, Vineland, NJ 08361 http://www.northeastprecast.com/

Precast Concrete Pavement Slab

Super-Slab Precast Concrete Pavement Panel 2017-221

Fabricator

Full Depth Concrete Pavement Repair, Precast: Item 9000-0516 - 13" Depth

Conditionally approved as an alternate Type A patch per the Super-Slab licensor's (Fort Miller Company) specifications.

516.2(k) Anchor Material

See Section 501.2(p) for a list of approved dowel bar adhesives.

Starting in Pub 408, 2020 Initial Edition (April 10, 2020), the Anchor Material section was moved to Section 501.2(p). Anchor material was listed in Section 516.2(k) up to and including Pub 408, 2016 Change No. 7 (October 4, 2019).

Product Name Ref. No.

516.2(m) Preformed Cellular Polystyrene (ASTM C578)

Product Name Ref. No.

DOW-3 15 DuPont, 1501 Larkin Center Drive, Midland, MI 48674 https://www.dupont.com/brands/styrofoam.html

Preformed Cellular Polystyrene DuPont High Performance Underlayment 1999-181Q



Posted: 4/30/2025 2:39:59PM

Section 516: Concrete Pavement Patching

516.2(m) Preformed Cellular Polystyrene (ASTM C578)

516.2(m)	Preformed Cellular Polystyrene (ASTM C578)		Last Revised: 9/14/2023	
	Product	Name	Ref. No.	
INSYA 15	Alleguard, 2571 Mitchell Ave., Allentown, PA 18103			



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/17/2025

Section 523: Ultra-Thin Portland Cement Concrete Overlay

523.2(a) Virgin Polypropylene Fibers

Approved for contracts let before October 6, 2023 or Pub 408/2020 (Change 6) and earlier.

Product	Name	Ref. No.

FORTA 15 Forta Corporation, 100 Forta Drive, Grove City, PA 16127 https://fortacorp.com/

Virgin Polypropylene Fibers Forta Econo Net 2010-201Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/8/2023

Section 525: Concrete Pavement Partial-Depth Repair

525.2(c) Rapid-Set Concrete Patching Material

Product Name NTPEP Test Number Ref. No.

EUCLD 15 Euclid Chemical Company, 19215 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/

Cementitious Repair Mortar Euco Repair SCC Fast RSCP-2017-01-014 2019-036Q

Cannot be used with aggregate extenders (See Precautions/Limitations section of Technical Data Sheet). Meets the requirements of R1, R2,

and R3 material in ASTM C928.

PHOS1 15 Phoscrete Corporation, 792 Northeast 40th Court, Oakland Park, FL 33334 https://phoscrete.com/

Plant 1755 North Butterfield Road Libertyville, IL 60048

Magnesium, Phosphate Cement-Based Phoscrete Formula 1-HC RSCP-2015-01-002 2017-104Q

Material (Horizontal/Castable)

Cannot be used with aggregate extenders (See Limitations section of Technical Data Guide). Meets the requirements of R1 and R2 material in

ASTM C928. Formerly known as Phoscrete HC.

SIKA1 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/

Plant 1682 Marion Williamsport Road E Marion, OH 43302

Cementitious Repair Mortar SikaQuick VOH RSCP-2014-01-004 2018-026Q

Cannot be used with aggregate extenders. Meets the requirements of R1 and R2 material in ASTM C928. For Section 525.2(c), SikaQuick VOF

is only approved for use on horizontal surfaces.

Rapid-Setting Concrete Sikacrete 421 Cl Rapid RSCP-2017-01-005 2019-084Q

Cannot be used with aggregate extenders (Sikacrete 421 CI Rapid already includes aggregate and cannot be extended further). Meets the

requirements of R1, R2, and R3 material in ASTM C928.

WMD-1 15 Western Material and Design, LLC, P.O. Box 268, Lee's Summit, MO 64063 https://wmdus.com/

Plant 101 East Walnut Street Archie, MO 64725

Rapid-Setting Concrete FasTrac 246 Concrete RSCP-2017-01-004 2018-197Q

Cannot be used with aggregate extenders (FasTrac 246 Concrete already includes aggregate and cannot be extended further). Meets the

requirements of R1 and R2 material in ASTM C928.

525.2(g) Preformed Cellular Polystyrene (ASTM C578)

See Section 516.2(m) for approved preformed cellular polystyrene products.

Posted: 4/30/2025 2:39:59PM

Section 527: Dowel Retrofit

527.2(c) Preformed Cellular Polystyrene

527.2(d) Rapid-Set Concrete Patching Material

See Section 525.2(c) for approved rapid set concrete patching material products.



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/25/2020

Section 529: Full Depth Individual Precast/Prestressed Concrete Pavement Slabs

529.2 Precast Concrete Pavement Slab

Product	Name	COA	Ref. No.
ML1 15 Fort Miller Company, Inc., P.O. Box 98, Schuylervi	ille, NY 12871-0098 http://www.fortmiller.com	<u>1/</u>	
Precast Concrete Pavement Slab	Super-Slab Precast Concrete Pavement System (PCPS)		2009-124
Full Depth Concrete Pavement Repair, Precast Conditionally approved as an alternate Type A licensor, fabricator, and trademark owner of Su	patch per Fort Miller Company's specifications.		y is a

Precast Concrete Pavement Slab Super-Slab Precast Concrete 2017-221

Pavement Panel Fabricator Full Depth Concrete Pavement Repair, Precast: Item 9000-0516 - 13" Depth

Conditionally approved as an alternate Type A patch per the Super-Slab licensor's (Fort Miller Company) specifications.



Posted: 4/30/2025 2:39:59PM

Section 530: Long-Life Concrete Pavement (LLCP)

530.2	(e)1	1.c	Long-l	Life	Dowel	l Bar
-------	------	-----	--------	------	-------	-------

Last Revised: 4/13/2022

For contracts let on or after April 10, 2020 (Pub 408, 2020 Initial Edition), see Section 705.3(f) High Performance Dowel Bars.

Product Name Ref. No.

JAR-1 15 ARTAZN LLC (formerly Jarden Zinc Products), 2500 Old Stage Road, Greeneville, TN 37744 https://artazn.com/
Plant 2500 Old Stage Road Greeneville, TN 37744

Rolled Zinc Alloy Tubular Dowel Bar

LifeDowel, Type 2 (1.445" OD)

2016-164Q

Outside diameter of the approved dowel bar with zinc sleeve is 1.445". Nonmetallic caps on the ends of the tube that do not exceed the outside diameter of the tube can be used.

Rolled Zinc Alloy Tubular Dowel Bar

LifeDowel, Type 2 (1.695" OD)

2016-164Q

Outside diameter of the approved dowel bar with zinc sleeve is 1.695". Nonmetallic caps on the ends of the tube that do not exceed the outside diameter of the tube can be used.



Posted: 4/30/2025 2:39:59PM

Section 548: Unbonded Concrete Overlay of Concrete-Surfaced Pavements

548.2(a)	Non-Woven Geotextile Interlayer			Last Revised: 12/8/2021
	Product	Name	NTPEP Test Number	Ref. No.
PROP2 15	SOLMAX, 428 Rollins Industrial Blvd., Ri Formerly Propex Operating Company	nggold, GA 30736 https://www.sol	lmax.com/us/en	
	Non-Woven Geotextile Interlayer	GEOTEX 1341NH		2018-071Q
SKA-2 15 Plant	SKAPS Industries Nonwoven Division, U 335 Athena Drive Athens, GA 30601	SA - Headquarter, 335 Athena Dri	ve, Athens, GA 30601 http://www.s	kaps.com/
	Non-Woven Geotextile Interlayer	GT116	GTX-2018-01-167	2021-086Q
548.2(d)	Virgin Polypropylene Fibers			Last Revised: 4/17/2025
	Product	Name		Ref. No.
FORTA 15	Forta Corporation, 100 Forta Drive, Grov	e City, PA 16127 https://fortacorp.	com/	
	Virgin Polypropylene Fibers	Forta Eco	no Net	2010-201Q
SIKA9 15 Plant	Sika Corporation, 201 Polito Avenue, Lyr Fibermesh Division 4019 Industry Drive		h.com/	
	Virgin Polypropylene Fibers	SikaFiber	Enduro-600	2024-093Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/15/2024

Section 601: Pipe Culverts

601.2(a)3a Round and Elliptical Reinforced Concrete (RC) Pipe

Companies maintaining an American Concrete Pipe Association Q-Cast certification or NPCA Pipe certification do not require in-plant inspection for standard design concrete pipe (any diameter).

All special design pipe will receive in-plant inspection and an inspection stamp, regardless of the manufacturer's certification status. Special design pipe are identified as those pipe for which the Department has not provided a standard design in BD-636. Special design pipe are identified in BD-636 by a double asterisk (**). Pipe produced by Q-Cast or NPCA certified companies will be stenciled or stamped with the respective logos.

	Product	Name	Pipe Certification	Ref. No.
EAGLE 15	Eagle Concrete Products, 1019	East Bakersville Edie Road, Somers	set, PA 15501	
	RC Pipe (End Section)		NPCA	
	RC Pipe (Round)		NPCA	
HANS3 15	Rinker Materials, a QUIKRETE Formerly Forterra	Company, 19500 State Highway 249,	Suite 540, Houston, TX 77070 https://wwv	v.rinkerpipe.com/
	RC Pipe (Elliptical)		ACPA QCast	-
	RC Pipe (Round)		ACPA QCast	
HYDR1 15 Plant	Rinker Pipe, a QUIKRETE Com 2000 Gregg Station Road Oako		e 540, Houston, TX 77070 https://www.rink	<u>kerpipe.com/</u>
	RC Pipe (Elliptical)		ACPA QCast	
	RC Pipe (End Section)		ACPA OCast	
	RC Pipe (Round)		ACPA QCast	
HYDR2 15 Plant	Rinker Materials, a QUIKRETE 800 Industrial Drive Middletow		Suite 540, Houston, TX 77070 https://wwv	v.rinkerpipe.com/
	RC Pipe (Elliptical)		ACPA QCast	
	RC Pipe (End Section)		ACPA QCast	
	RC Pipe (Round)		ACPA QCast	
HYDR4 15 Plant	Rinker Materials, A QUIKRETE 1751 Monocacy Blvd. Frederic		, Suite 540, Houston, TX 77070 <u>http://www</u>	.rinkerpipe.com/
	RC Pipe (Elliptical)		ACPA QCast	2022-266Q
	RC Pipe (End Section)		ACPA QCast	2024-216Q
	RC Pipe (Round)		ACPA QCast	2022-266Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/15/2024

Section 601: Pipe Culverts

601.2(a)3a Round and Elliptical Reinforced Concrete (RC) Pipe

Companies maintaining an American Concrete Pipe Association Q-Cast certification or NPCA Pipe certification do not require in-plant inspection for standard design concrete pipe (any diameter).

All special design pipe will receive in-plant inspection and an inspection stamp, regardless of the manufacturer's certification status. Special design pipe are identified as those pipe for which the Department has not provided a standard design in BD-636. Special design pipe are identified in BD-636 by a double asterisk (**). Pipe produced by Q-Cast or NPCA certified companies will be stenciled or stamped with the respective logos.

	Product	Name	Pipe Certification	Ref. No.
OLDP1 15	Oldcastle Infrastructure, Inc., http://www.oldcastleprecast.c	A CRH Company, 1900 Pennsylvania <i>i</i> om/Pages/default.aspx	Ave., Croydon, PA 19021	
	RC Pipe (End Section) RC Pipe (Round)		ACPA QCast ACPA QCast	
OLDP5 15 Plant			ay, Suite 800, Atlanta, GA 30328 https://o	ldcastleinfrastructure.com/
	RC Pipe (Elliptical)		ACPA QCast	2023-176Q
OLP-1 15 Plant	Oldcastle Infrastructure, Inc., 200 Keystone Drive Telford, F		ay, Suite 800, Atlanta, GA 30328 https://o	Idcastleinfrastructure.com/
	RC Pipe (End Section) Approved to fabricate both	h round and elliptical flared end sections	NPCA	2020-108Q
UPPCP 15	Upper Peninsula Concrete Pip	oe, 6480 US-2 & 41, Escanaba, MI 4982	9 http://upconcretepipe.net/	
	RC Pipe (End Section)		NPCA	
VIANN 15	Vianini Pipe Inc., 81 County Li	ne Road, Branchburg, NJ 08876 http:/	/www.vianinipipe.com/	
	RC Pipe (Elliptical) RC Pipe (End Section)		ACPA QCast ACPA QCast	
	RC Pipe (Round)		ACPA QCast	
	Ba Reinforced Concrete (R			Last Revised: 10/28/2024
Plasticizing	admixtures under this section ma	ay only be used in the production of reinfo	orced concrete pipes.	
	Product	Na	me	Ref. No.



Posted: 4/30/2025 2:39:59PM

Section	601: Pi	pe Cul	lverts
----------------	---------	--------	---------------

601.2(a)3	Ba Reinforced Concrete (RC) Pipe (Related	Items)	Last Revised: 10/28/2024
Plasticizing	admixtures under this section may only be used in the		
	Product	Name	Ref. No.
CONAM 15	5 Concrete Accessory Manufacturing, 211 East Dow	rland Street, Ludington, MI 49431 http://www.camsales.com/	
	RC Pipe (Related Item)	Camlock Spacers (Pub. 280)	1994-250
	RC Pipe (Related Item)	Quik-Fit Stirrup Mat (Pub. 280)	1994-249
ENGWP 15	5 Insteel Wire Products, 1200 N. Warpole Street, Up Formerly Engineered Wire Products, Inc.(Liberty S	·	
	RC Pipe (Related Item)	"S" Stirrup Assemblies	2003-198Q
	Effective 10/25/24, the new supplier code for the	e Upper Sandusky, OH facility is INST3 15.	
Plant	GCP Applied Technologies Inc., 100 Research Driv 6051 West 65th St. Bedford Park Chicao, IL 6063 Formerly: W. R. Grace and Company		
	Plasticizing Admixture	DQuantec PL-466 (formerly DBM-S)	1992-285
HAALA 15	Haala Industries, Inc., 1201 Hwy 4 South, Sleepy E	ye, MN 56085	
	Reinforced Concrete Pipe Cages	Fabricator of Welded Steel Cages for Reinforced Flared End Sections	2016-245Q
INST3 15 Plant	Insteel Wire Products, 1373 Boggs Drive, Mount A 1200 North Warpole Street Upper Sandusky, OH A Formerly Engineered Wire Products		
	1200 North Warpole Street Upper Sandusky, OH 4		2003-198Q
Plant	1200 North Warpole Street Upper Sandusky, OH 4 Formerly Engineered Wire Products	"S" Stirrup Assemblies	2003-198Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 601: Pipe Culverts

601.2(a)3a Reinforced Concrete (RC) Pipe (Related Items)

Plasticizing admixtures under this section may only be used in the production of reinforced concrete pipes.

Product Name Ref. No.

MBS-1 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122

https://www.master-builders-solutions.com/en-us

Plant Allentown, PA

Formerly BASF Construction Chemicals (BAS-1 15)

Plasticizing Admixture for Dry-Cast Manufacturing Only MasterCast 1000 2023-130Q

(S-PA)

Provisionally Approved. Under provisional approval, the Department will monitor its use, application, and performance for a

period of one year (7/12/2024 to 7/12/2025). Recommended Dosage: 2 to 12 oz/cwt

Plasticizing Admixture for Dry-Cast Manufacturing Only MasterCast 900 (RheoFIT 900) 2013-024Q

(S-PA)

Recommended Dosage: 2 to 12 oz/cwt

MBS-2 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122

https://www.master-builders-solutions.com/en-us

Plant Gurnee, IL

Formerly BASF Construction Chemicals (BAS-2 15)

Plasticizing Admixture for Dry-Cast Manufacturing Only MasterCast 1000 2023-130Q

(S-PA)

Provisionally Approved. Under provisional approval, the Department will monitor its use, application, and performance for a

period of one year (7/12/2024 to 7/12/2025). Recommended Dosage: 2 to 12 oz/cwt

MBS-3 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122

https://www.master-builders-solutions.com/en-us

Plant Tipp City, OH

Formerly BASF Construction Chemicals (BAS-3 15)

Plasticizing Admixture for Dry-Cast Manufacturing Only

MasterCast 1000

2023-130Q

(S-PA)

Provisionally Approved. Under provisional approval, the Department will monitor its use, application, and performance for a period of one year (7/12/2024 to 7/12/2025). Recommended Dosage: 2 to 12 oz/cwt



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Last Revised: 4/29/2024

Section 601: Pipe Culverts

601.2(a)3a Reinforced Concrete (RC) Pipe (Related Items)

Plasticizing admixtures under this section may only be used in the production of reinforced concrete pipes.

Product Name Ref. No.

SIKA3 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/

Plant 150 Ben Fairless Drive Fairless Hills, PA

Plasticizing Admixture for Dry-Cast Manufacturing Only
SikaMix PL-100
2016-282Q

(S-PA)

601.2(a)4.a Metal Pipes - Ductile Iron Pipe

Steel Products Procurement Act applies. Note: Approved pipe manufacturers listed in this section may also provide end sections and slope pipe fittings.

* ASTM A716 - Standard Specification for Ductile Iron Culvert Pipe - Required pipe markings: 1. Manufacturing mark, 2. Country where cast, 3. Year pipe produced, 4. Letters "DI" or "DUCTILE", 5. Not less than 1/2" in height and legible, 6. Located near the bell and cast or metal stamped

Product Name Ref. No.

AMECI 15 AMERICAN (American Cast Iron Pipe Company), P.O. Box 2727, Birmingham, AL 35202 http://www.american-usa.com/ Plant 1500 32nd Avenue North Birmingham, AL 35207

Ductile Iron Pipe 2010-186Q

~ Approved MM-USA marking as Identifiable Steel

MCWD1 15 McWane Ductile - New Jersey, 183 Sitgraves Street, Philipsburg, NJ 08865 http://mcwaneductile.com/

Ductile Iron Pipe -----

USP&F 15 U.S. Pipe and Foundry Co., A Quikrete Company, Two Chase Corporate Drive, Suite 200, Birmingham, AL 35244 https://www.uspipe.com/ Plant Lynchburg, VA

Ductile Iron Pipe 3" to 16" Ductile Iron Pipes 1983-085

~ Approved MM-USA marking as Identifiable Steel



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/29/2024

Last Revised: 6/27/2017

Section 601: Pipe Culverts

601.2(a)4.a Metal Pipes - Ductile Iron Pipe

Steel Products Procurement Act applies. Note: Approved pipe manufacturers listed in this section may also provide end sections and slope pipe fittings.

* ASTM A716 - Standard Specification for Ductile Iron Culvert Pipe - Required pipe markings: 1. Manufacturing mark, 2. Country where cast, 3. Year pipe produced, 4. Letters "DI" or "DUCTILE", 5. Not less than 1/2" in height and legible, 6. Located near the bell and cast or metal stamped

Product Name Ref. No.

USPF1 15 U.S. Pipe and Foundry Co., A Quikrete Company, Two Chase Corporate Drive, Suite 200, Birmingham, AL 35244 http://www.uspipe.com
Plant 2023 St. Louis Avenue Bessemer, AL 35020

Marvel City Minimill & Bessemer Plant are on the same campus

Ductile Iron Pipe TYTON JOINT Pipe 2015-087Q

4" to 12" pipes are produced at Marvel City Minimill & 12" to 64" pipes are produced at Bessemer Plant Approved MM-USA marking as Identifiable Steel

601.2(a)4.b Metal Pipes - Corrugated Steel Pipe, Metallic Coated

Steel Products Procurement Act applies. Note: Approved pipe manufacturers listed in this section may also provide end sections and slope pipe fittings.

Product Name Ref. No.

CON03 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/
Plant Convers, GA

Corrugated Steel Pipe, Metallic Coated -----

CON05 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/

Plant Ashland, KY

Corrugated Steel Pipe, Metallic Coated ----

CON07 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/
Plant Shakopee, MN

Corrugated Steel Pipe, Metallic Coated ----

CON08 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/
Plant Palmer, MA

Corrugated Steel Pipe, Metallic Coated ----



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

	b Metal Pipes - Corrugated Steel Pip		Last Revised: 6/27/2017
Steel Produ		ipe manufacturers listed in this section may also provide end sections and	
	Product	Name	Ref. No.
CON11 15 Plant	Contech Engineered Solutions, a QUIKRET Raleigh, NC	E Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>http</u>	:://www.conteches.com/
	Corrugated Steel Pipe, Metallic Coated		
CON12 15 Plant	Contech Engineered Solutions, a QUIKRET Greencastle, PA	E Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>http</u>	o://www.conteches.com/
	Corrugated Steel Pipe, Metallic Coated		
CULVE 15	Culverts, Inc., 330 Pittsburgh Ave., P.O. Box	c 271, Coraopolis, PA 15108 http://www.culvertsinc.com/Pages/default	<u>.aspx</u>
	Corrugated Steel Pipe, Metallic Coated		
J&J-D 15	J & J Drainage Products Company, 110 N P	ershing, PO Box 0829, Hutchinson, KS 67504-0829 <u>http://jjdrainage.cc</u>	<u>om/</u>
	Related Hardware	Band Angle	1984-073
LANE1 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Drive 16 May Street Bath, NY 14810	e, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/	
	Corrugated Steel Pipe, Metallic Coated		
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Drive 682 Quaker Valley Road Bedford, PA 15522	e, Camp Hill, PA 17011 http://www.lane-enterprises.com/	
	Corrugated Steel Pipe, Metallic Coated		
LANE3 15 Plant		e, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/ e, Gabion Baskets 8271 Mercer Street, P.O. Box 345 Pulaski, PA 1614	13
	Corrugated Steel Pipe, Metallic Coated		
LANE4 15 Plant	Lane Enterprises, Inc, 3905 Hartzdale Drive, 377 Crooked Lane King of Prussia, PA 1940	, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/	
	Corrugated Steel Pipe, Metallic Coated		



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

	Product	Name	Ref. No.
LMP-S 15	LMP Steel & Wire Company, 2000 East First Stre	et, Maryville, MO 64468	
	Related Hardware	A-307 Grade A, 6" and 8" Electroplated, CMP Band Bolts	1991-120AB
601.2(a)4	4.c Metal Pipes - Corrugated Aluminum Al	loy Pipe	Last Revised: 6/27/2017
Steel Produ	ucts Procurement Act applies. Note: Approved pipe m	nanufacturers listed in this section may also provide end sections ar	nd slope pipe fittings.
	Product	Name	Ref. No.
CON03 15 Plant	Contech Engineered Solutions, a QUIKRETE Co	mpany, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>h</u>	ttp://www.conteches.com/
	Corrugated Aluminum Alloy Pipe		
CON04 15 Plant	Contech Engineered Solutions, a QUIKRETE Co Mitchell, IN	mpany, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>h</u>	ttp://www.conteches.com/
	Corrugated Aluminum Alloy Pipe		
CON07 15 Plant	Contech Engineered Solutions, a QUIKRETE Co Shakopee, MN	mpany, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>h</u>	ttp://www.conteches.com/
	Corrugated Aluminum Alloy Pipe		
CON08 15 Plant	Contech Engineered Solutions, a QUIKRETE Co	mpany, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>h</u>	ttp://www.conteches.com/
	Corrugated Aluminum Alloy Pipe		
		manager E Composition Devices Control 4000 Atlanta CA 20000 b	44
CON11 15 Plant	Contech Engineered Solutions, a QUIKRETE Co Raleigh, NC	mpany, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 <u>n</u>	ttp://www.contecnes.com/



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

	Lc Metal Pipes - Corrugated Aluminu		Last Revised: 6/27/2017		
Steel Produ	ucts Procurement Act applies. Note: Approved p	pipe manufacturers listed in this section may also provide end sections and s	lope pipe fittings.		
	Product	Name	Ref. No.		
CULVE 15 Culverts, Inc., 330 Pittsburgh Ave., P.O. Box 271, Coraopolis, PA 15108 http://www.culvertsinc.com/Pages/default.aspx					
	Corrugated Aluminum Alloy Pipe				
LANE1 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Drive 16 May Street Bath, NY 14810	e, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/			
	Corrugated Aluminum Alloy Pipe				
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Drive 682 Quaker Valley Road Bedford, PA 15522	e, Camp Hill, PA 17011 <u>http://www.lane-enterprises.com/</u> 2			
	Corrugated Aluminum Alloy Pipe				
LANE3 15 Plant		e, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/ te, Gabion Baskets 8271 Mercer Street, P.O. Box 345 Pulaski, PA 1614	3		
	Corrugated Aluminum Alloy Pipe				
LANE4 15 Plant	Lane Enterprises, Inc, 3905 Hartzdale Drive 377 Crooked Lane King of Prussia, PA 194	e, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/			
	Corrugated Aluminum Alloy Pipe				
	H.d Metal Pipes - Coated Corrugated Courts Procurement Act applies. Note: Approved p	Galvanized Steel Pipe pipe manufacturers listed in this section may also provide end sections and s	Last Revised: 6/27/2017 slope pipe fittings.		
	Product	Name	Ref. No.		
CON03 15 Plant	Contech Engineered Solutions, a QUIKRET Conyers, GA	TE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328			



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.a Thermoplastic Pipes - Group I

	Product	Name	Ref. No.			
CON08 15 Plant	Contech Engineered Solutions, a QUIKRETE Compa Palmer, MA	ny, 5 Concourse Parkway, Suite 1900, Atlanta, G	GA 30328 http://www.conteches.com/			
	Coated Corrugated Galvanized Steel Pipe					
CON11 15 Plant	Contech Engineered Solutions, a QUIKRETE Compa	ny, 5 Concourse Parkway, Suite 1900, Atlanta, G	GA 30328 http://www.conteches.com/			
	Coated Corrugated Galvanized Steel Pipe					
CON12 15 Plant	Contech Engineered Solutions, a QUIKRETE Compa Greencastle, PA	ny, 5 Concourse Parkway, Suite 1900, Atlanta, G	GA 30328 http://www.conteches.com/			
	Coated Corrugated Galvanized Steel Pipe					
CULVE 15	Culverts, Inc., 330 Pittsburgh Ave., P.O. Box 271, Coraopolis, PA 15108 http://www.culvertsinc.com/Pages/default.aspx					
	Coated Corrugated Galvanized Steel Pipe					
DOW-2 15	The Dow Chemical Company, 4520 Ashman Street, Building 9008, Customer Info., Midland, MI 48642 http://www.dow.com/					
	Related Hardware Plastic coating for galvanized steel pipe	Trenchcoat DAF 625	1990-304			
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Drive, Camp H 682 Quaker Valley Road Bedford, PA 15522	Hill, PA 17011 http://www.lane-enterprises.com/				
	Coated Corrugated Galvanized Steel Pipe					
PUREA 15	Pure Asphalt Company, 3455 West 31st Street, Chica	ago, IL 60623 http://www.pureasphalt.com/				
	Related Hardware Also listed under Section 702	Culvert Mastic (Spray Grade)	1990-270			

Last Revised: 6/21/2021



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.a Thermoplastic Pipes - Group I

Last Revised: 6/21/2021 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.			
CON10 15 Plant	Contech Engineered	Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/ Springfield, IL							
	Polyvinyl Chloride (PVC) Liner	PS 46, A-2000 Pipe with Inline Bell	Type S	12", 15", 18", 21", 24", 30", 3	36"	2010-238QB			
	A2 liner pipe. Approved for 2' minimum fill height, 36' maximum fill height.								
	Polyvinyl Chloride (PVC) Pipe	A-2000 Pipe	Type S	15", 18", 21", 24", 30", 36"		2000-326Q			
	15" in. size pipe	can only be used for maintenance.							
ISCFB 15 Facility	ISCO Industries, Inc., 100 Witherspoon Street 2 West, Louisville, KY 40202 http://culvert-rehab.com/ 190 Spartan Exchange Rd. Wellford, SC 29385								
	High Density Polyethylene (HDPE Liner	Snap-Tite Culvert Liner	Type S	Liner Sizes: 14", 16", 18", 20 22", 24", 26", 28", 30", 32", 3 42", 48", 54", 63"		2016-249M			
	•	Culvert Liner with SDR of 32.5 is for use or rete culverts. For fill heights of greater tha		ects for lining existing corrugat		reinforced concrete			
JMMC1 15 Plant		Century Boulevard, Los Angeles, CA 90 ompany 315 Grant Street Franklin, PA		neagle.com/					
	Polyvinyl Chloride (PVC) Pipe		Type S	18", 21", 24", 30", 36", 42", 4	48"	1995-314			

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.a Thermoplastic Pipes - Group I

Last Revised: 6/21/2021 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
PERPI 15	-	a Division of Chevron Phil nancepipe.com/en-us/Page	lips Chemical Company, 5085 W. es/default.aspx	Park Blvd. Suite 500, Plano, T	C 75093	
	High Density Polyethylene (HI Pipe SDR<21	DPE)	Type S	18", 21", 24", 30", 36", 42", 48"		1994-094
	High Density Polyethylene (HI Pipe SDR=26	DPE)	Type S	21", 24", 30", 36", 42", 48"		1994-094
PWEGL 15	JM Eagle, 1742 E. Formerly PW Eagle		est, CO 81007 http://www.jmeagle	.com/		
	Polyvinyl Chlorid (PVC) Pipe 15" size pipe	e is for maintenance uses onl	Type S	15", 18", 21", 24", 30"		1988-029
	Polyvinyl Chlorid (PVC) Pipe	e	Type S	30", 36" (corrugated)		1997-007
ROYAL 15	Westlake Pipe & F Formerly Royal Pip		ırt, Woodbridge, Ontario, Canada	https://www.westlakepipe.com	n/en	
	Polyvinyl Chlorid (PVC) Pipe 15" size pipe	e for maintenance only.	Type S	15", 18", 21", 24"		2002-012Q

601.2(a)6.b Thermoplastic Pipes - Group II

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.



Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.c Thermoplastic Pipes - Group III

Last Revised: 1/26/2024 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name		Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1 15 Plant		e Systems Inc., 4640 Tru North Muncy, PA 1775	•	d, OH 43026 <u>http:</u>	//www.ads-pipe.com/en/		
	High Density Polyethylene (HD Pipe 15" size pipe	N-12 DPE) for maintenance only.		Type S	15", 18", 24", 30"		1995-322
	High Density Recycled Polyethylene (HD Pipe <i>Contains rec</i> y	N-12 (Model Number DPE) ycled content.	er 30850020IBR)	Type S	30"		2020-154Q
ADS-1015 Plant	_	Parkway Waverly, NY		rd, OH 43026 <u>http</u>	://www.ads-pipe.com/en/		
	High Density Polyethylene (HD Pipe 15" size pipe	OPE) for maintenance use only	<i>′</i> .	Type S	15", 18", 21", 24", 30"		

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.c Thermoplastic Pipes - Group III

Last Revised: 1/26/2024 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.		
ADS-1115 Plant	Advanced Drainage Sy 400 E High Street Lone	stems, Inc., 4640 Trueman Blvd., Hillia don, OH 43140	ard, OH 43026 <u>http</u>	://www.ads-pipe.com/en/				
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 15850020IB)	Type S	15"		2021-215Q		
	15" size pipe for r	15" size pipe for maintenance use only.						
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 18850020IB)	Type S	18"		2021-185Q		
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 24850020IB)	Type S	24"		2021-187Q		
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 30850020IB)	Type S	30"		2021-189Q		
ADS-2 15 Plant	Advanced Drainage Systems Inc., 4640 Trueman Blvd, Hilliard, OH 43026 http://www.ads-pipe.com/en/ Old Route 30 West Wooster, OH 44691							
	High Density Polyethylene (HDPE) Pipe 15" size pipe for n	N-12 maintenance only.	Type S	15", 18", 24", 30"		1995-322		
ADS-3 15	Advanced Drainage Sy	stems Inc., 4640 Trueman Blvd, Hillia	rd, OH 43026 http:	//www.ads-pipe.com/en/				
Plant	Ludlow, MA							
	High Density Polyethylene (HDPE) Pipe	N-12	Type S	15", 18", 24", 30"		1995-322		



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/26/2024

Section 601: Pipe Culverts

601.2(a)6.c Thermoplastic Pipes - Group III

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-4 15 Plant	Advanced Drainage Sys Buena Vista, VA	stems Inc., 4640 Trueman Blv	d, Hilliard, OH 43026 <u>http:/</u>	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe 15" size pipe for m	N-12 naintenance only.	Type S	15", 18", 24", 30"		1995-322
ADS-8 15 Plant	9 9	stems, Inc., 4640 Trueman Bly 7 12370 County Road 172 Fir HANC0 15)		://www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe 15" size pipe for n	naintenance use only.	Type S	15", 18", 21", 24", 30"		-
AUGH 15	Baughman Tile Compa	ny, 8516 Township Rd. #137, I	Paulding, OH 45879 http://v	www.baughmantile.com/		
	High Density Polyethylene (HDPE) Pipe	Poly Smooth-Line				2001-013Q
	High Density Polyethylene (HDPE) Pipe	Poly Smooth-Line				2001-014Q
	High Density Polyethylene (HDPE) Pipe	Solid Poly-Drain				2000-040Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/26/2024

Section 601: Pipe Culverts

601.2(a)6.c Thermoplastic Pipes - Group III

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
RAPR 15	Haviland Drainage Pro	ducts, 100 West Main Street, P	O Box 97, Haviland, OH 4	5851 http://haviland-drai	nage.com	
	High Density Polyethylene (HDPE) Pipe		Type S	18", 21", 24", 30"		2000-124Q
	High Density Polyethylene (HDPE) Pipe	Smooth-Flow F-477)	Type S	18"		2022-161Q
/IE-1 15	JM Eagle, Meadville Pl	ant, 15661 Delano Road, Cochi	ranton, PA 16314-0000 <u>htt</u>	p://www.jmeagle.com/		
	High Density Polyethylene (HDPE) Pipe 15" size pipe for I) maintenance only.	Type S	15"		2015-042QA
	High Density Polyethylene (HDPE) Pipe)	Type S	18"		2015-042QB
	High Density Polyethylene (HDPE) Pipe)	Type S	24"		2015-042QC
	High Density Polyethylene (HDPE) Pipe)	Type S	30"		2015-042QD



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/26/2024

Section 601: Pipe Culverts

601.2(a)6.c Thermoplastic Pipes - Group III

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ANE6 15 lant	Lane Enterprises, Inc., 34 Strohm Road Shipp		te 514, Camp Hill, PA 17011 <u>ht</u> t	tp://www.lane-enterprises.c	om/	
	High Density Polyethylene (HDPE) Pipe 15" size pipe for n	naintenance use only.		15", 18", 21", 24", 30"		1996-190
	High Density Polyethylene (HDPE) Pipe		Type S	24"		1996-190
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	18"		2016-068Q
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	24"		2016-195Q
ANE7 15 ant	Lane Enterprises, Inc., 510 Kents Lane Wythe		te 514, Camp Hill, PA 17011 <u>ht</u> t	p://www.lane-enterprises.c	om/	
	High Density Polyethylene (HDPE) Pipe 15" size pipe for n	naintenance only.	Type S	15", 18", 21", 24"		2009-043Q
	High Density Polyethylene (HDPE) Pipe		Type S	30"		2010-099Q

601.2(a)6.d Thermoplastic Pipes - Group IV

Last Revised: 7/25/2023

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.d Thermoplastic Pipes - Group IV

Last Revised: 7/25/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Type D: This pipe shall consist of an essentially smooth waterway braced circumferentially or spirally with projections or ribs joined to an essentially smooth outer wall. Both walls shall be fused to, or continuous with, the internal supports.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.			
ADS-1 15 Plant	Advanced Drainage Systems Inc., 4640 Trueman Blvd, Hilliard, OH 43026 http://www.ads-pipe.com/en/ 173 Industrial Park North Muncy, PA 17756								
	High Density Polyethylene (HDPE) Pipe		Type S	36"		1995-322			
	High Density Polyethylene (HDPE) Pipe		Type S	42"		2000-003Q			
	High Density Polyethylene (HDPE) Pipe		Type S	48"		2001-193Q			
	High Density Polyethylene (HDPE) Pipe		Type S	60"		2003-069Q			
	High Density Polyethylene (HDPE) Pipe	N-12	Type D	42", 48"		1997-128			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/25/2023

Section 601: Pipe Culverts

601.2(a)6.d Thermoplastic Pipes - Group IV

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Type D: This pipe shall consist of an essentially smooth waterway braced circumferentially or spirally with projections or ribs joined to an essentially smooth outer wall. Both walls shall be fused to, or continuous with, the internal supports.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1015 Plant		stems, Inc., 4640 Trueman Blvd., Hilliard, kway Waverly, NY 14892 HANC1 15)	OH 43026 <u>http</u>	://www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe			36"		
	High Density Polyethylene (HDPE) Pipe		Type S	54", 60"		1998-017
		Sure-Lok Annular Corrugated, PE		42", 48"		1997-134
ADS-1115 Plant	Advanced Drainage Sys 400 E High Street Lond	stems, Inc., 4640 Trueman Blvd., Hilliard, Ion, OH 43140	OH 43026 <u>http</u>	://www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 36850020IB)	Type S	36"		2021-191Q
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 42850020IB)	Type S	42"		2021-193Q

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.d Thermoplastic Pipes - Group IV

Last Revised: 7/25/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Type D: This pipe shall consist of an essentially smooth waterway braced circumferentially or spirally with projections or ribs joined to an essentially smooth outer wall. Both walls shall be fused to, or continuous with, the internal supports.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.		
ADS-3 15 Plant	Advanced Drainage Sys Ludlow, MA	stems Inc., 4640 Trueman Blvd, Hillia	rd, OH 43026 http:/	/www.ads-pipe.com/en/				
	High Density Polyethylene (HDPE) Pipe		Type S	36"		1995-322		
	High Density Polyethylene (HDPE) Pipe		Type S	42"		2000-003Q		
	High Density Polyethylene (HDPE) Pipe	N-12	Type D	42"		1997-128		
ADS-8 15 Plant	Advanced Drainage Systems, Inc., 4640 Trueman Blvd., Hilliard, OH 43026 http://www.ads-pipe.com/en/ Findlay South Plant #37 12370 County Road 172 Findlay, OH 45840 Formerly Hancor, Inc. (HANCO 15)							
	High Density Polyethylene (HDPE) Pipe			36"				
	High Density Polyethylene (HDPE) Pipe			54", 60"		1998-017		
	High Density Polyethylene (HDPE) Pipe	Sure-Lok Annular Corrugated, PE		42", 48"		1997-134		

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/25/2023

Section 601: Pipe Culverts

601.2(a)6.d Thermoplastic Pipes - Group IV

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Type D: This pipe shall consist of an essentially smooth waterway braced circumferentially or spirally with projections or ribs joined to an essentially smooth outer wall. Both walls shall be fused to, or continuous with, the internal supports.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
BAUGH 15 E	Baughman Tile Compai	ny, 8516 Township Rd. #137, I	Paulding, OH 45879 <u>http://</u>	www.baughmantile.co	<u>m/</u>	
	High Density Polyethylene (HDPE) Pipe		Type S	36"		2003-050Q
	High Density Polyethylene (HDPE) Pipe		Type S	42", 48"		2010-035QAC
DRAPR 15 H	laviland Drainage Proc	lucts, 100 West Main Street, F	PO Box 97, Haviland, OH 4	5851 http://haviland-di	rainage.com	
	High Density Polyethylene (HDPE) Pipe		Type S	36", 42"		2000-124Q
	High Density Polyethylene (HDPE) Pipe	Smooth-Flow F-477	Type S	36"		2022-159Q
	High Density Polyethylene (HDPE) Pipe	Smooth-Flow F-477	Type S	42"		2022-160Q

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.d Thermoplastic Pipes - Group IV

Last Revised: 7/25/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Type D: This pipe shall consist of an essentially smooth waterway braced circumferentially or spirally with projections or ribs joined to an essentially smooth outer wall. Both walls shall be fused to, or continuous with, the internal supports.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
JME-1 15	JM Eagle, Meadville P	lant, 15661 Delano Roa	d, Cochranton, PA 16314-0000 <u>htt</u>	p://www.jmeagle.cor	<u>n/</u>	·
	High Density Polyethylene (HDPE Pipe)	Type S	36"		2015-043QA
	High Density Polyethylene (HDPE Pipe)	Type S	42"		2015-043QB
LANE6 15 Plant	Lane Enterprises, Inc. 34 Strohm Road Ship		Suite 514, Camp Hill, PA 17011 htt	tp://www.lane-enterp	orises.com/	
	High Density Polyethylene (HDPE Pipe)	Type S	36"		1996-272
	High Density Polyethylene (HDPE Pipe)	Type S	42", 48"		2004-047
	High Density Polyethylene (HDPE Pipe	HD100)	Type S	60"		2016-054Q
LANE7 15 Plant	Lane Enterprises, Inc. 510 Kents Lane Wyth		Suite 514, Camp Hill, PA 17011 htt	tp://www.lane-enterp	orises.com/	
	High Density Polyethylene (HDPE Pipe)	Type S	36"		2010-100Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/7/2024

Section 601: Pipe Culverts

601.2(a)6.e Thermoplastic Pipes - Group V

Type C: This pipe shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1 15 Plant		ge Systems Inc., 4640 Truema rk North Muncy, PA 17756	n Blvd, Hilliard, OH 43026 <u>http:/</u>	/www.ads-pipe.com/en/		
	High Density Polyethylene (H Pipe 15" size pipe	IDPE) e for maintenance use only.	Type C	15", 18", 24"		1995-322
ADS-1015 Plant	•	ly Parkway Waverly, NY 14892	an Blvd., Hilliard, OH 43026 <u>http</u> 2	://www.ads-pipe.com/en/		
	High Density Polyethylene (H Pipe 15" size pipe	HDPE) e for maintenance use only.		15", 18", 21", 24"		
ADS-2 15 Plant		ge Systems Inc., 4640 Truema st Wooster, OH 44691	n Blvd, Hilliard, OH 43026 <u>http:/</u>	/www.ads-pipe.com/en/		
	High Density Polyethylene (H Pipe 15" size pipe	HDPE) se for maintenance use only.	Type C	15", 18", 24"		1995-322
ADS-3 15 Plant	Advanced Drainag	ge Systems Inc., 4640 Truema	n Blvd, Hilliard, OH 43026 <u>http:/</u>	/www.ads-pipe.com/en/		
	High Density Polyethylene (H Pipe 15" size pipe	HDPE) e for maintenance use only.	Type C	15", 18", 24"		1995-322

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/7/2024

Section 601: Pipe Culverts

601.2(a)6.e Thermoplastic Pipes - Group V

Type C: This pipe shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-4 15 Plant	Advanced Drainage Sy Buena Vista, VA	ystems Inc., 4640 Trueman B	lvd, Hilliard, OH 43026 http:/	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe 15" size pipe for) maintenance use only.	Туре С	15", 18", 24"		1995-322
ADS-8 15		ystems, Inc., 4640 Trueman E		://www.ads-pipe.com/en/		
Plant	Findlay South Plant #3 Formerly Hancor, Inc.	37 12370 County Road 172 ∣ <i>(HANC0 15)</i>	Findlay, OH 45840			
	High Density Polyethylene (HDPE) Pipe 15" size pipe for) maintenance use only.		15", 18", 21", 24"		
LANE6 15 Plant	Lane Enterprises, Inc. 34 Strohm Road Ship	, 3905 Hartzdale Drive, Suite pensburg, PA 17257	514, Camp Hill, PA 17011 htt	tp://www.lane-enterprises	s.com/	
	High Density Polyethylene (HDPE) Pipe 15" size pipe for) maintenance use only.		15", 18", 21", 24"		2010-098Q
	High Density Polyethylene (HDPE) Pipe	HD100	Туре С	24"		2016-086Q
	High Density Polyethylene (HDPE) Pipe	HD100)	Туре С	18"		2018-036Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/7/2024

Last Revised: 8/31/2023

Section 601: Pipe Culverts

601.2(a)6.e Thermoplastic Pipes - Group V

Type C: This pipe shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	Thermo Type Pipe Size	SOL	Ref. No.
LANE7 15 Plant	Lane Enterprises, In 510 Kents Lane Wy	•	Drive, Suite 514, Camp Hill, PA 17011 http://www.lane-enterprises.com/		
	High Density Polyethylene (HDF Pipe	HD100 PE)	Type C 24"		2024-020Q

601.2(a)6.f Thermoplastic Pipes - Group VI

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.			
ADS-1 15 Plant	Advanced Drainage Systems Inc., 4640 Trueman Blvd, Hilliard, OH 43026 http://www.ads-pipe.com/en/ 173 Industrial Park North Muncy, PA 17756								
	High Density Polyethylene (HDPE) Pipe		Type S	18", 24", 30", 36", 42", 48", 60"	432-04-01				
		N-12 (Model No. 18850020IB)	Type S	18"		2015-039QA			
	High Density Polyethylene (HDPE) Pipe Revised Profile	N-12 (Model No. 24850020IB)	Type S	24"		2013-064MA			

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1 15 Plant	Advanced Drainage Sy 173 Industrial Park No	ystems Inc., 4640 Trueman Blvd, Hilli orth Muncy, PA 17756	ard, OH 43026 <u>http:</u>	//www.ads-pipe.com/en/		
	High Density Recycled Polyethylene (HDPE) Pipe	N-12 (Model No. 30850020IBR)	Type S	30"		2020-155Q
	Contains recycle	d content.				
	Polypropylene (PP) Pipe	36" HP Storm (3665 0020 IBPL)	Type S	36"		2017-020Q
	Polypropylene (PP) Pipe	42" HP Storm (4265 0020 IBPL)	Type S	42"		2017-012Q
	Polypropylene (PP) Pipe	48" HP Storm (4865 0020 IBPL)	Type S	48"		2017-011Q
	Polypropylene (PP) Pipe	60" HP Storm (6065 0020 IBPL)	Type S	60"		2017-010Q
ADS-1015 Plant	<u> </u>	ystems, Inc., 4640 Trueman Blvd., Hil rkway Waverly, NY 14892 <i>(HANC1 15)</i>	liard, OH 43026 <u>http</u>	o://www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe)	Type S	18", 21", 24", 30"	432-04-01	
	Polypropylene (PP) Pipe	HP Storm (1865 0020 IBPL)	Type S	18"		2019-002Q
	Polypropylene (PP) Pipe	HP Storm (2165 0020 IBPL)	Type S	21"		2019-005Q
	Polypropylene (PP) Pipe	HP Storm (2465 0020 IBPL)	Type S	24"		2019-003Q

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1115 Plant	Advanced Drainage Sys	stems, Inc., 4640 Trueman Blvd., Hillia Ion, OH 43140	ard, OH 43026 <u>http</u>	o://www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 36850020IB)	Type S	36"		2021-192Q
		N-12 (Model No. 42850020IB)	Type S	42"		2021-194Q
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 18850020IB)	Type S	18"		2021-186Q
	High Density Polyethylene (HDPE) Pipe	N-12 (Model Number 24850020IB)	Type S	24"		2021-188Q
		N-12 (Model Number 30850020IB)	Type S	30"		2021-190Q

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-2 15 Plant	Advanced Drainage Sy Old Route 30 West Wo	rstems Inc., 4640 Trueman Blvd, Hilliard, poster, OH 44691	OH 43026 http:/	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe		Type S	18", 24", 30"	432-04-01	
	Polypropylene (PP) Pipe	18" HP Storm (1865 0020 IBPL)	Type S	18"		2017-021Q
	Polypropylene (PP) Pipe	24" HP Storm (2465 0020 IBPL)	Type S	24"		2017-022Q
	Polypropylene (PP) Pipe	30" HP Storm (3065 0020 IBPL)	Type S	30"		2017-023Q
	Polypropylene (PP) Pipe	HP Storm (EP) Model No. 24650020IBPL	Type S	24"		2021-050Q
ADS-3 15 Plant	Advanced Drainage Sy Ludlow, MA	stems Inc., 4640 Trueman Blvd, Hilliard,	OH 43026 http:/	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe		Type S	18", 24", 30", 36", 42"	432-04-01	
ADS-4 15 Plant	Advanced Drainage Sy Buena Vista, VA	stems Inc., 4640 Trueman Blvd, Hilliard,	OH 43026 http:/	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE) Pipe		Type S	18", 24", 30"	432-04-01	

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.			
DS-8 15 lant	Advanced Drainage Systems, Inc., 4640 Trueman Blvd., Hilliard, OH 43026 http://www.ads-pipe.com/en/ Findlay South Plant #37 12370 County Road 172 Findlay, OH 45840 Formerly Hancor, Inc. (HANC0 15)								
	High Density Polyethylene (HDPE) Pipe		Type S	18", 21", 24", 30"	432-04-01				
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 36850020IB)	Type S	36"		2023-083Q			
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 42850020IB)	Type S	42"		2023-086Q			
	High Density Polyethylene (HDPE) Pipe	N-12 (Model No. 48850020IB)	Type S	48"		2021-055Q			
	Polypropylene (PP) Pipe	18" HP Storm (1865 0020 IBPL)	Type S	18"		2017-013Q			
	Polypropylene (PP) Pipe	21" HP Storm (2165 0020 IBPL)	Type S	21"		2017-014Q			
	Polypropylene (PP) Pipe	24" HP Storm (2465 0020 IBPL)	Type S	24"		2017-015Q			
	Polypropylene (PP) Pipe	36" HP Storm (3665 0020 IBPL)	Type S	36"		2017-016Q			
	Polypropylene (PP) Pipe	42" HP Storm (4265 0020 IBPL)	Type S	42"		2017-017Q			
	Polypropylene (PP) Pipe	48" HP Storm (4865 0020 IBPL)	Type S	48"		2017-018Q			
	Polypropylene (PP) Pipe	60" HP Storm (6065 0020 IBPL)	Type S	60"		2017-019Q			

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
BAUGH 1	5 Baughman Tile Com	npany, 8516 Township Rd. #	#137, Paulding, OH 45879 <u>http://</u>	www.baughmantile.com/		
	High Density Polyethylene (HDF Pipe	PE)	Type S	18", 21", 24"	432-04-01	
	High Density Polyethylene (HDF Pipe	PE)	Type S	42"		2010-035QB
DRAPR 15	Haviland Drainage F	Products, 100 West Main St	reet, PO Box 97, Haviland, OH 4	5851 http://haviland-drainage	ge.com	
	High Density Polyethylene (HDF Pipe	PE)	Type S	18", 21", 24", 30", 36", 42", 4	48" 432-04-01	
JME-1 15	JM Eagle, Meadville	Plant, 15661 Delano Road,	, Cochranton, PA 16314-0000 <u>htt</u>	p://www.jmeagle.com/		
	High Density Polyethylene (HDF Pipe	PE)	Type S	18"		2015-044QA
	High Density Polyethylene (HDF Pipe	PE)	Type S	24"		2015-044QB

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.f Thermoplastic Pipes - Group VI

Last Revised: 8/31/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
LANE6 15 Plant	Lane Enterprises, Inc., 34 Strohm Road Shipp	3905 Hartzdale Drive, Suite 514, Camp H ensburg, PA 17257	ill, PA 17011 <u>ht</u> t	p://www.lane-enterprises.com/		
	High Density Polyethylene (HDPE) Pipe		Type S	18", 21", 24", 30", 36", 42", 48"	432-04-01	
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	60"		2016-055Q
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	24"		2016-069Q
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	18"		2016-197Q
LANE7 15 Plant	Lane Enterprises, Inc., 510 Kents Lane Wythe	3905 Hartzdale Drive, Suite 514, Camp H ville, VA 24382	ill, PA 17011 <u>htt</u>	tp://www.lane-enterprises.com/		
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	18"		2014-057Q
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	24"		2014-058Q

601.2(a)6.g Thermoplastic Pipes - Group VII

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

Last Revised: 5/12/2023

Posted: 4/30/2025 2:39:59PM

Last Revised: 5/12/2023

Section 601: Pipe Culverts

601.2(a)6.g Thermoplastic Pipes - Group VII

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1 15 Plant	Advanced Drainage Sys	stems Inc., 4640 Trueman Blvd, Hilli th Muncy, PA 17756	iard, OH 43026 <u>http:/</u>	//www.ads-pipe.com/e	<u>n/</u>	
	High Density Polyethylene (HDPE) Pipe Revised Profile - F	N-12 Model No. 18650020IB Provisionally Approved.	Type S	18"		2015-039QB
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 18650020IBC2	Type S	18"		2021-077Q
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 24650020IBC2	Type S	24"		2021-078Q
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 30650020IBC2	Type S	30"		2021-079Q
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 36650020IBC2	Type S	36"		2021-082Q
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 42650020IBC2	Type S	42"		2021-083Q
	High Density Polyethylene (HDPE) Pipe	N-12 Model No. 48650020IBC2	Type S	48"		2021-080Q
	High Density Polyethylene (HDPE) Pipe The 54" diameter	N-12 Model No. 54650020IBC2 pipe is provisionally approved.	Type S	54"		2010-266Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 5/12/2023

Section 601: Pipe Culverts

601.2(a)6.g Thermoplastic Pipes - Group VII

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-1 15 Plant	Advanced Drainage St	ystems Inc., 4640 Trueman Blvd, Hilliard, orth Muncy, PA 17756	OH 43026 <u>http:</u>	//www.ads-pipe.com/en/		
	High Density Polyethylene (HDPE Pipe	N-12 Model No. 60650020IBC2)	Type S	60"		2021-084Q
	Polypropylene (PP) Pipe	HP Storm Model No. 36650020PLC2 Evaluation Application: 2019-065Q	Type S	36"		2020-266Q
	Polypropylene (PP) Pipe		Type S	42"		2019-066Q
	Polypropylene (PP) Pipe		Type S	48"		2020-267Q
	Related Product	Evaluation Application: 2019-067Q				
	Polypropylene (PP) Pipe	HP Storm Model No. 60650020PLC2	Type S	60"		2019-068Q
ADS-2 15 Plant	Advanced Drainage Sy Old Route 30 West W	ystems Inc., 4640 Trueman Blvd, Hilliard, ooster, OH 44691	OH 43026 <u>http:</u>	//www.ads-pipe.com/en/		
	Polypropylene (PP) Pipe	HP Storm (EP) Model No. 24650020IBPL	Type S	24"		2021-049Q
	Polypropylene (PP) Pipe	HP Storm Model No. 18650020PLC2	Type S	18"		2019-062Q
	Polypropylene (PP) Pipe	HP Storm Model No. 24650020PLC2	Type S	24"		2019-063Q
	Polypropylene (PP) Pipe	HP Storm Model No. 30650020PLC2	Type S	30"		2019-064Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 5/12/2023

Section 601: Pipe Culverts

601.2(a)6.g Thermoplastic Pipes - Group VII

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	·					
	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
ADS-8 15 Plant	•	ystems, Inc., 4640 Trueman Blvd., Hillia 37 12370 County Road 172 Findlay, OF <i>(HANC0 15)</i>	•	o://www.ads-pipe.com/en/		
	Polypropylene (PP) Pipe	HP Storm Model No. 18650020PLC2	Type S	18"		2019-059Q
	Polypropylene (PP) Pipe	HP Storm Model No. 24650020PLC2	Type S	24"		2019-061Q

Posted: 4/30/2025 2:39:59PM

Section 601: Pipe Culverts

601.2(a)6.g Thermoplastic Pipes - Group VII

Last Revised: 5/12/2023 Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
LANE6 15 Plant	Lane Enterprises, Inc., 3 34 Strohm Road Shipp		514, Camp Hill, PA 17011 <u>htt</u>	p://www.lane-enterpri	ses.com/	
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	30"		2014-251M
		HD100	Type S	48"		2014-252M
		HD100	Type S	42"		2014-253M
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	24"		2016-286Q
		HD100	Type S	18"		2016-291Q
		HD100	Type S	36"		2019-154Q
		HD100Gold	Type S	60"		2016-198



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/12/2023

Section 601: Pipe Culverts

601.2(a)6.g Thermoplastic Pipes - Group VII

Type S: This pipe shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional

	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
LANE7 15 Plant	Lane Enterprises, Inc., 510 Kents Lane Wythe	3905 Hartzdale Drive, Suite 514, Ca ville, VA 24382	mp Hill, PA 17011 <u>ht</u> t	tp://www.lane-enterprises.com	<u>I</u>	
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	18"		2014-220Q
	High Density Polyethylene (HDPE) Pipe	HD100	Type S	24"		2014-221Q
601.2(a)7	Steel Reinforced Po	olyethylene (SRPE) Pipe			Last	Revised: 10/29/2020
	Product	Name	Thermo Type	Pipe Size	SOL	Ref. No.
CON01 15 Plant	Contech Engineered So Montgomery, AL	olutions, a QUIKRETE Company, 5	Concourse Parkway,	Suite 1900, Atlanta, GA 30328	http://www	.conteches.com/
	SRPE Pipe, Group I	DuroMaxx oved. Under provisional approval, the	Danie of the analysis of the second	30", 36", 42"		2017-166

(4/21/2020 to 4/21/2022).

SRPE Pipe, Group II DuroMaxx 48", 54", 60", 66", 72" 2017-166

Provisionally Approved. Provisionally Approved. Under provisional approval, the Department will monitor its use, application, and performance for a period of two years

(4/21/2020 to 4/21/2022).

SRPE Pipe, Group III DuroMaxx 84". 96". 108". 120" 2017-166

Provisionally Approved. Provisionally Approved. Under provisional approval, the Department will monitor its use, application, and performance for a period of two years

(4/21/2020 to 4/21/2022).



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/13/2020

Section 603: Metal Plate Culverts

603.2(a) Metal Plate Pipes, Metal Plate Pipe Arches, and Metal Plate Arches Strike Off Letters (SOL) and Drawings for Approved Bridge and Structure Products

	Product	Name	SOL Number	Ref. No.
CON06 15	5 Contech Engineered Solutions LLC, a	QUIKRETE Company, 9025 Centre Po	ointe Drive, West Chester, OH 4	5069 http://www.conteches.com
Plant	700 Tech Drive Winchester, KY 40391			
	Metal Plate Culvert (Fabricator)	Aluminum Plate Pipe		1994-246
	This material has been downgrade Technology Division. Provisionally Approved	d to provisional approval status until the	e manufacturer provides fill height	tables to Bridge Design &
	Metal Plate Culvert (Fabricator)	Aluminum Structural Plate Box Culverts	483-19-05	2013-224
	Metal Plate Culvert (Fabricator)	Steel Structural Plate for Culverts		
	Approval date of letter: 10/26/2007			
LANE3 15	Lane Enterprises, Inc., 3905 Hartzdale	Drive, Suite 514, Camp Hill, PA 17011	http://www.lane-enterprises.co	<u>m/</u>
Plant	Long Span Bridge & Culvert Structural	Plate, Gabion Baskets 8271 Mercer	Street, P.O. Box 345 Pulaski, P	A 16143
	Metal Plate Culvert (Fabricator)	Aluminum Structural Plate Box Culverts	431-12-09	2012-110
	Metal Plate Culvert (Fabricator)	Aluminum Structural Plate for Culverts		2006-041Q
	Provisionally Approved. This mater Technology Division.	ial has provisional approval status until	the manufacturer provides fill hei	ght tables to Bridge Design &
	Metal Plate Culvert (Fabricator)	Steel Structural Plate for Culverts		

Posted: 4/30/2025 2:39:59PM

Last Revised: 11/20/2024

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
			Туре			
ADS-1 15 Plant	Advanced Drainage Systems Inc., 4 173 Industrial Park North Muncy, P	· · · · · · · · · · · · · · · · · · ·	1 43026 http://www.a	ads-pipe.com/e	<u>n/</u>	
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"		1995-322
	Group IVP Perforated Pipe (Polyethylene)		Type SP	36"		1995-322
	Group IVP Perforated Pipe (Polyethylene)		Type SP	42"		2000-002Q
	Group IVP Perforated Pipe (Polyethylene)		Type SP	48"		2001-194Q
	Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 30", 36", 42", 48", 60"	432-04-01	
	Group VIP Perforated Pipe (Polyethylene) Revised Profile	N-12 Model Number 24850020IB	Type SP	24"		2013-064MB
	Group VP Perforated Pipe (Polyethylene)		Type CP	12" to 24"		1995-322

Posted: 4/30/2025 2:39:59PM

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Last Revised: 11/20/2024

Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
			Туре			
ADS-1015 Plant	Advanced Drainage System 1 William Donnelly Parkway Formerly Hancor, Inc. (HAN	•	I, OH 43026 <u>http://www</u>	.ads-pipe.com	/en/	
	Group IIIP Perforated Pipe (Polyethylene)	9	Type SP	12", 15", 18", 24"		
	Group VIP Perforated Pipe (Polyethylene)	9	Type SP	18", 24"	432-04-01	
	Group VP Perforated Pipe (Polyethylene)		Type CP	12", 15", 18", 24"		
ADS-2 15 Plant	Advanced Drainage System Old Route 30 West Wooste	ns Inc., 4640 Trueman Blvd, Hilliard, er, OH 44691	OH 43026 http://www.a	ads-pipe.com/e	en/	
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"		1995-322
	Group VIP Perforated Pipe (Polyethylene)	9	Type SP	18", 24", 30"	432-04-01	-
	Group VP Perforated Pipe (Polyethylene)		Type CP	12", 15", 18", 24"		1995-322

Posted: 4/30/2025 2:39:59PM

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Last Revised: 11/20/2024

Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
			Туре			
ADS-3 15 Plant	Advanced Drainage Systems Inc., Ludlow, MA	4640 Trueman Blvd, Hillia	rd, OH 43026 <u>http://www.a</u>	ids-pipe.com/e	<u>n/</u>	
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"		1995-322
	Group IVP Perforated Pipe (Polyethylene)		Type SP	36"		1995-322
	Group IVP Perforated Pipe (Polyethylene)		Type S	42"		2000-002Q
	Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 24", 30", 36", 42"	432-04-01	
	Group VP Perforated Pipe (Polyethylene)		Type CP	12", 15", 18", 24"		1995-322
ADS-4 15 Plant	Advanced Drainage Systems Inc., Buena Vista, VA	4640 Trueman Blvd, Hillia	rd, OH 43026 <u>http://www.a</u>	ids-pipe.com/e	<u>n/</u>	
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"		1995-322
	Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 24", 30"	432-04-01	
	Group VP Perforated Pipe (Polyethylene)		Type CP	12", 15", 18", 24"		1995-322

Posted: 4/30/2025 2:39:59PM

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Last Revised: 11/20/2024

Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.	
			Туре				
ADS-8 15 Plant	Advanced Drainage Systems, Inc., 4640 Findlay South Plant #37 12370 County	•	•	.ads-pipe.com/	<u>'en/</u>		
	Formerly Hancor, Inc. (HANC0 15)						
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"			
	Group IVP Perforated Pipe (Polyethylene)		Type SP	36", 42", 48"		1998-016A, B	
	Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 24", 30"	432-04-01		
	Group VP Perforated Pipe (Polyethylene)		Type CP	12", 15", 18", 24"			
AUGH 15	5 Baughman Tile Company, 8516 Townsh	ip Rd. #137, Pauldin	g, OH 45879 http://www.ba	aughmantile.co	<u>om/</u>		
	Group IIIP Perforated Pipe (Polyethylene)		Type SP	24", 30"		2001-015-016Q	
	Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 24"	432-04-01		
CON10 15 Plant	Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/ Springfield, IL						
	Group IP Perforated Pipe (Polyvinyl Chloride)	A-2000	Type SP	12", 15", 18", 24", 36"		2000-327Q	

Posted: 4/30/2025 2:39:59PM

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Last Revised: 11/20/2024 Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular

or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
		Туре			
RAPR 15 Haviland Drainage Products, 10	0 West Main Street, PO Box 9	7, Haviland, OH 45851 <u>ht</u>	p://haviland-d	rainage.com	
Group IIIP Perforated Pipe (Polyethylene)		Type SP	12", 15", 18", 24", 30"		2000-125Q
Group VIP Perforated Pipe (Polyethylene)		Type SP	18", 24", 30", 36", 42", 48"	432-04-01	
IYDR2 15 Rinker Materials, a QUIKRETE O	ompany, 19500 State Highwa	ay 249, Suite 540, Houston	n, TX 77070 htt	ps://www.rinkerp	pipe.com/

Plant 800 Industrial Drive Middletown, DE 19709

Reinforced Concrete (RC) Pipe	Elliptical	14"x23" to	2013-104Q
		58"x91"	
Reinforced Concrete (RC) Pipe	Round	12" to 84"	2013-104Q

Posted: 4/30/2025 2:39:59PM

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Last Revised: 11/20/2024 Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular

or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
	-		Туре			
LANE6 15	Lane Enterprises, Inc., 3905 Hartzda	ale Drive, Suite 514, Cam	p Hill, PA 17011 http://www	w.lane-enterpri	ises.com/	
Plant	34 Strohm Road Shippensburg, PA	17257				
	Group IIIP Perforated Pipe		Type SP	12", 15",		1997-182
	(Polyethylene)		•	30"		
	Group IIIP Perforated Pipe	HD100	Type SP	18"		2016-194Q
	(Polyethylene)					
	Group IIIP Perforated Pipe	HD100	Type SP	24"		2016-305Q
	(Polyethylene)					
	Group IVP Perforated Pipe		Type SP	36"		1997-182
	(Polyethylene)					
	Group IVP Perforated Pipe		Type SP	42", 48"		2004-048
	(Polyethylene)					
	Group IVP Perforated Pipe	HD100	Type SP	60"		2016-307Q
	(Polyethylene)					
	Group VIP Perforated Pipe		Type SP	30", 36",	432-04-01	
	(Polyethylene)			42", 48"		
	Group VIP Perforated Pipe	HD100	Type SP	18"		2016-196Q
	(Polyethylene)					
	Group VIP Perforated Pipe	HD100	Type SP	24"		2016-306
	(Polyethylene)					
	Group VIP Perforated Pipe	HD100	Type SP	60"		2016-308
	(Polyethylene)					

Posted: 4/30/2025 2:39:59PM

Last Revised: 11/20/2024

Section 604: Combination Storm Sewer and Underdrain

604.2(a)1 Nonmetal Pipes

Type CP: This pipe with perforations shall have a full circular cross section, with a corrugated surface both inside and outside. Corrugations may be either annular or helical.

Type SP: This pipe with perforations shall have a full circular cross section, with an outer corrugated pipe wall and a smooth inner liner. Corrugations may be either annular or helical.

	Product	Name	AASHTO Pipe	Pipe Size	SOL	Ref. No.
			Туре			
ANE7 15	Lane Enterprises, Inc., 3905 Hartzda	ale Drive, Suite 514, Camp Hill	l, PA 17011 <u>http://ww</u>	w.lane-enterpri	ses.com/	
lant	510 Kents Lane Wytheville, VA 2438	32				
	Group IIIP Perforated Pipe	HD100 Pipe, Type	Type SP	15"		2014-254Q
	(Polyethylene)	SP, 15"				
	Group IIIP Perforated Pipe	HD100 Pipe, Type	Type SP	18"		2014-255Q
	(Polyethylene)	SP, 18"				
	Group IIIP Perforated Pipe	HD100 Pipe, Type	Type SP	24"		2014-256Q
	(Polyethylene)	SP, 24"				
	Group VIP Perforated Pipe	HD100 Pipe, Type	Type SP	18"		2014-259Q
	(Polyethylene)	SP, 18"				
	Group VIP Perforated Pipe	HD100 Pipe, Type	Type SP	24"		2014-260Q
	(Polyethylene)	SP, 24"				
DLDP1 15	Oldcastle Infrastructure, Inc., A CRI	l Company, 1900 Pennsylvan	ia Ave Crovdon. PA	19021		
	http://www.oldcastleprecast.com/Pa		, e. , ,			
	Reinforced Concrete (RC) Pipe			12" to 48"		2013-086Q
	Trainiaread Certarate (170) i ipe			12 10 10		2010 0000
WEGL 15	JM Eagle, 1742 E. Platteville Blvd., F	Pueblo West, CO 81007 <u>http://</u>	www.jmeagle.com/			
	Formerly PW Eagle					
	Group IP Perforated Pipe (Polyethy	lene)	Type SP	15", 18",		2000-194Q
		•	• •	24", 30",		
				36"		



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies **Standard Drawing RC-45M (Publication 72M)**

	Product	Name	Letter Date	Ref. No.
MEHP 15	American Highway Products, Ltd., 11723 St	rasburg Bolivar Road NW, Bolivar, OH 44612 <u>ht</u>	tp://www.ahp1.com/inde	ex.php
	Grade Adjustment Riser - Structural Steel	Type 1 or 2: RC45M		2014-222Q
ERMF 15	Bear Ridge Machine & Fabrication, Inc., 10	Eleanor Avenue, Frackville, PA 17931 http://brm	f.net/	
	Grade Adjustment Riser - Structural Steel	Type 1 or 2: RC45M		2002-113Q
	Grate - Welded Steel			2002-113Q
	Grate - Welded Steel Bicycle Safe			2002-113Q
REWF 15	S. R. Bressler Welding & Fabrication, 558 L	ake Drive, Curwensville, PA 16833 <u>http://www.si</u>	bressler.com/	
	2'x4' Type S Top			2013-119QI
	Frame - Welded Steel Inlet			2013-119QF
	Frame - Welded Steel Inlet Angle			2013-119QH
	Grade Adjustment Riser - Structural Steel	Type 1 or 2: RC45M		2013-119QG
	Grate - Type D-H Steel			2013-119QD
	Grate - Welded Steel			2013-119QA
	Grate - Welded Steel Bicycle Safe			2013-119QB
	Vane Grate - Welded Steel			2013-119QE
	May be used outside of the travel lanes HS-25 loading.	, at the edge of outside shoulders, swales, wide me	edian swales, and infield a	areas. Not approved for
	Welded Rebar Cage (Type S Inlet Top)			2022-128Q
	Welded Rebar Cage (Type M Inlet Top)			2022-127Q
ONCR 15	Concrete Concepts, Inc., 1095 Thompson A	venue, P.O. Box 272, McKees Rocks, PA 15136	https://bryanmaterialsg	roup.com/
	Anti-Vortex Device			2019-082Q
	Trash Rack			2019-082Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies **Standard Drawing RC-45M (Publication 72M)**

	Product	Name	Letter Date	Ref. No.			
EJI-0 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East East Jordan Foundry 2675 North U.S. 13	•					
	Frame - Cast Iron, HS25 Loading	5355Z 3 1/4" Tall Catch Basin Frame (Type M: 535511, Type C: 535513)		2008-113Q			
	* Approved MM-USA marking as Id	* <u>Approved MM-USA marking as Identifiable Steel</u>					
	Frame - Cast Iron, HS25 Loading	5356Z 8" Tall Catch Basin Frame, 3 Flanges, Along Curb, Type C (535611)		2008-113Q			
	* Approved MM-USA marking as Id	lentifiable Steel					
	Frame - Cast Iron, HS25 Loading	5356Z 8' Tall Catch Basin Frame, 4 Flanges, Type M (535613)		2008-113Q			
	* Approved MM-USA marking as Identifiable Steel						
	Frame - Cast Iron, HS25 Loading	5357ZPT 10 1/8" Tall Catch Basin Frame, Bolting with 3 Flanges, Along Curb (535713)		2008-113Q			
	* Approved MM-USA marking as Id	lentifiable Steel					
	Frame - Cast Iron, HS25 Loading	5357ZPT 10-1/8" Tall Catch Basin Frame, Bolting with 4 Flanges, Type M (535711)		2008-113Q			
	* Approved MM-USA marking as Id	lentifiable Steel					
	Grate - Cast Iron, HS25 Loading	5355M4 Diagonal Two Piece Grate (535541)		-			
	Grate - Cast Iron, HS25 Loading	5355M6 ADA Style Two Piece Grate (535548, 535549)		1986-011			
	* Approved MM-USA marking as Id	lentifiable Steel					
	Grate - Cast Iron, HS25 Loading	5355M8 One Piece Bicycle Safe Grate (535570, 535571)		2008-113Q			
	* Approved MM-USA marking as Id	lentifiable Steel					
	Grate - Cast Iron, HS25 Loading	5535M1 Diagonal One Piece Grate (535531)		-			

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies Standard Drawing RC-45M (Publication 72M)

	Product	Name	Letter Date	Ref. No.
EJI-3 15 Facility		P.O. Box 439, East Jordan, MI 49727-0439 http://ejco.com/ 132 County Route 59 Phoenix, NY 13135		
	Frame - Welded Stee * Approved MM -	l Inlet USA marking as Identifiable Steel	4/9/1996	
	Frame - Welded Stee	 	4/9/1996	
	Grade Adjustment Ri	ser - Structural Steel Type 1 or 2: RC45M USA marking as Identifiable Steel	4/9/1996	
	Grate - Type D-H Ste		4/9/1996	
	Grate - Welded Steel	USA marking as Identifiable Steel	4/9/1996	
	Grate - Welded Steel	 	4/9/1996	
	Welded Rebar Cage		6/4/2003	
	Welded Rebar Cage	 	5/9/2000	
	Welded Rebar Cage		5/9/2000	
	Welded Rebar Cage		5/9/2000	···· <u></u>
	Welded Rebar Cage	 	5/9/2000	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies **Standard Drawing RC-45M (Publication 72M)**

	Product	Name	Letter Date	Ref. No.
EJI-5 15 Facility		ox 439, East Jordan, MI 49727-0439 http://ejco.com/ ing Road Ardmore, OK 73401		
	Grate - Cast Iron, HS25 Loa * <u>Approved MM-USA m</u>	ding 5355M5 Two Piece Vane Grate (535544, 535 parking as Identifiable Steel	5545)	1986-011
JERDW 15	Jerdon Welding, 409 Wiconis	co Street, P.O. Box 322, Wiconisco, PA 17097		
	Frame - Welded Steel Inlet			2001-041Q
	Grade Adjustment Riser - St	ructural Steel Types 1 or 2: RC45M		2001-041Q
LANE2 15 Plant	Lane Enterprises, Inc., 3905 I 682 Quaker Valley Road Bed	Hartzdale Drive, Camp Hill, PA 17011 <u>http://www.lane-enter</u> ford, PA 15522	prises.com/	
	Anti-Vortex Device			2002-050Q
	Trash Rack			2002-050Q
LANE3 15 Plant	- · · · · · · · · · · · · · · · · · · ·	Hartzdale Drive, Suite 514, Camp Hill, PA 17011 http://www.structural Plate , Gabion Baskets 8271 Mercer Street, P.O.		
	Anti-Vortex Device			2002-049Q
	Trash Rack			2002-049Q
LANE4 15 Plant	Lane Enterprises, Inc, 3905 F 377 Crooked Lane King of P	lartzdale Drive, Suite 514, Camp Hill, PA 17011 <u>http://www.l</u> russia, PA 19406	lane-enterprises.com/	
	Anti-Vortex Device			2002-068Q
	Trash Rack			2002-068Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies Standard Drawing RC-45M (Publication 72M)

	Product	Name Letter Date	Ref. No.				
LCG-1 15 Plant	800 Brown Street Everson, PA 15631	Laurel Custom Grating, LLC - An MLP Company, 18 Mount Pleasant Road, Scottdale, PA 15683 https://laurelcustomgrating.com/ 800 Brown Street Everson, PA 15631 Formerly listed as MLP Steel, LLC (MLP-1 15)					
	Frame - Welded Steel Inlet	,	1987-416				
	Frame - Welded Steel Inlet Angle		1987-416				
	Grade Adjustment Riser - Structural Steel	Types 1 or 2: RC-45M	1987-416				
	Grate - Type D-H Steel		1987-416				
	Grate - Welded Steel		1987-416				
	Grate - Welded Steel Bicycle Safe		1987-416				
	Vane Grate - Welded Steel		1987-416				
MANWF_	May be used outside of the travel lanes, HS-25 loading. 1 Mann Welding & Fabrication LLC, 2755 Sch	at the edge of outside shoulders, swales, wide median swales, and infield ukraft Road, Quakertown, PA 18951	areas. Not approved for				
5	Anti-Vortex Device		2014-061Q				
	Trash Rack						
	Hasii Naok		2014-061Q				
MILES 15		Summit, PA 18411	2014-061Q				
MILES 15		Summit, PA 18411	2014-061Q 				
IILES 15	Miles Foundry, 301 Bedford Street, Clarks S	Summit, PA 18411 Types 1 or 2: RC45M					
IILES 15	Miles Foundry, 301 Bedford Street, Clarks S Frame - Welded Steel Inlet		2014-061Q 				
IILES 15	Miles Foundry, 301 Bedford Street, Clarks S Frame - Welded Steel Inlet Grade Adjustment Riser - Structural Steel		 				
IILES 15	Miles Foundry, 301 Bedford Street, Clarks S Frame - Welded Steel Inlet Grade Adjustment Riser - Structural Steel Grate - Type D-H Steel		2014-061Q 				
AILES 15	Miles Foundry, 301 Bedford Street, Clarks S Frame - Welded Steel Inlet Grade Adjustment Riser - Structural Steel Grate - Type D-H Steel Grate - Welded Steel Grate - Welded Steel Bicycle Safe Grate and Frame - Cast Iron, HS20		2014-061Q 				
MILES 15	Miles Foundry, 301 Bedford Street, Clarks S Frame - Welded Steel Inlet Grade Adjustment Riser - Structural Steel Grate - Type D-H Steel Grate - Welded Steel Grate - Welded Steel Bicycle Safe		2014-061Q 				



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies Standard Drawing RC-45M (Publication 72M)

	Product	Name	Letter Date	Ref. No.
MORGA 15	5 Morgan's Welding LLC, 1941 Camp Swatara	Road, Myerstown, PA 17067		
	Anti-Vortex Device			2017-058Q
	Frame - Welded Steel Inlet		7/11/1983	
	* Approved MM-USA marking as Ider	tifiable Steel		
	Frame - Welded Steel Inlet Angle		7/11/1983	
	* Approved MM-USA marking as Ider	tifiable Steel		
	Grade Adjustment Riser - Structural Steel	Types 1 or 2: RC45M	7/11/1983	
	Grate - Type D-H Steel		7/11/1983	
	* Approved MM-USA marking as Ider	<u>tifiable Steel</u>		
	Grate - Welded Steel		7/11/1983	
	* Approved MM-USA marking as Ider	tifiable Steel		
	Grate - Welded Steel Bicycle Safe		7/11/1983	
	* Approved MM-USA marking as Ider	tifiable Steel		
	Trash Rack			2017-058Q
	Vane Grate - Welded Steel		7/11/1983	
	May be used outside of the travel lanes	, at the edge of outside shoulders, swales,	wide median swales, and infield a	areas. Not approved for
		ictural Steel Vane Grate PennDOT Appro	ved Drawing	
	Welded Rebar Cage (Type S Inlet Top)		7/11/1983	
	Welded Rebar Cage (Type C Inlet Top)		7/11/1983	
	Welded Rebar Cage (Type C-Alt Inlet Top)		7/11/1983	
	Welded Rebar Cage (Type DH Inlet Top)		7/11/1983	
	Welded Rebar Cage (Type M Inlet Top)		7/11/1983	

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies **Standard Drawing RC-45M (Publication 72M)**

Product	Name	Letter Date	Ref. No.
EENA 15 Neenah Foundry, Neenah Enterprises, Inc.,	2121 Brooks Ave., Neenah, WI 54956 https://groupne	i.com/	
Grade Adjustment Riser - Structural Steel	Grate #3573-0007, Type Q, Type 1 or 2: RC45M		1996-273
Grade Adjustment Riser - Structural Steel	Grate #3573-3000, Type L, Type 1 or 2: RC45M		1998-010
Grate - Welded Steel Bicycle Safe	Grate #3573-0007, Type Q		1996-273
Grate - Welded Steel Bicycle Safe	Grate #3573-3000, Type L		1998-010
Grate and Frame - ADA Acceptable	Grate #3573-0007, Type Q		1996-273
Grate and Frame - Cast Iron, HS20 Loading Use outside of travel lanes only. Provides HS25 Grate			
Grate and Frame - Cast Iron, HS25 Loading	Frame #3573-2000, Type C		1996-188
Grate and Frame - Cast Iron, HS25 Loading	Frame #3574-2000, Type M		1996-189
Grate and Frame - Cast Iron, HS25 Loading	Grate #3573-0002		1996-187
Grate and Frame - Cast Iron, HS25 Loading	Grate #3573-0007, Type Q		1996-273
Grate and Frame - Cast Iron, HS25 Loading	Grate #3573-0008		1996-274
Grate and Frame - Cast Iron, HS25 Loading	Grate #3573-3000, Type L		1998-010



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies **Standard Drawing RC-45M (Publication 72M)**

	Product	Name	Letter Date	Ref. No.
STAAR 15 Facility	STAAR Distributing, LLC, 5 130A Satterlee Road DuBo	60 Myrtle Street, Reynoldsville, PA 15851 http://www.st	taardistributing.com/	
acility	Frame - Type C, Welded S	•		2016-012Q
		Frame - Type M, Welded Structural Steel		2016-013Q
	Grate - Type D-H Steel			2016-011Q
	Grate - Welded Steel			2016-009Q
	Grate - Welded Steel Bicyo	xle Safe		2016-010Q
TDFSV 15	TDF Services, Inc., P.O. Box	(111, Oakmont, PA 15139		
	Frame - Welded Steel Inle			2000-005Q
	Grade Adjustment Riser -	Structural Steel		2000-005Q
	Types 1 or 2: RC45M			
	Grate - Welded Steel			2000-005Q
	Grate - Welded Steel Bicvo	ole Safe		2000-005Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2023

Last Revised: 9/27/2022

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Inlet Grates and Frames

Steel Products Procurement Act Applies Standard Drawing RC-45M (Publication 72M)

Trash Racks and Anti-Vortex Devices per Standard Drawing RC-71M (Publication 72M)

Product	Name	Letter Date	Ref. No.
WINEC 15 Wine Concrete Products, Inc., Sewickley C	reek Partners, LLC, 1000 Big Sewickley Creek	Road, Sewickley, PA 1514	43
Frame - Welded Steel Inlet * Approved MM-USA marking as Ide	Type C: RC-45M ntifiable Steel		2018-258Q
Frame - Welded Steel Inlet * <u>Approved MM-USA marking as Ide</u>	. , ,		2018-259Q
Frame - Welded Steel Inlet Angle * Approved MM-USA marking as Ide	71 0 0		2018-250Q
Frame - Welded Steel Inlet Angle * Approved MM-USA marking as Ide	• •		2018-251Q
Frame - Welded Steel Inlet Angle * Approved MM-USA marking as Ide	, ,		2018-252Q
Frame - Welded Steel Inlet Angle * Approved MM-USA marking as Ide	,,		2018-249Q
Frame - Welded Steel Inlet Angle * Approved MM-USA marking as Ide	· · · · · · · · · · · · · · · · · · ·		2018-253Q
Grade Adjustment Riser - Structural Steel * Approved MM-USA marking as Ide	• •		2018-211Q
Grade Adjustment Riser - Structural Steel * <u>Approved MM-USA marking as Ide</u>	• •		2018-212Q

605.2(a) Junction Box Frames

Steel Products Procurement Act Applies.

JB-1 & JB-2, Light Duty (For locations with pedestrian type loadings only): Standard Drawing RC-81M (Publication 72M)

JB-11 & JB-12, Heavy Duty: Standard Drawing RC-82M (Publication 72M)

Product	Nama	Ref. No.
Product	Name	Rei. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/27/2022

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Junction Box Frames

Steel Products Procurement Act Applies.

JB-1 & JB-2, Light Duty (For locations with pedestrian type loadings only): Standard Drawing RC-81M (Publication 72M)

JB-11 & JB-12, Heavy Duty: Standard Drawing RC-82M (Publication 72M)

	Product	Name	Ref. No.
	addis Concrete Products, 2206 Hor 10 Hinterleiter Road Kutztown, PA	rseshoe Pike, Honey Brook, PA 19344 http://www.faddis.com/	
	JB-1 Frame		2015-194Q
	JB-11 Frame		2015-196Q
	JB-12 Frame		2015-197Q
	JB-2 Frame		2015-195Q
FISHW 15 F	isher Welding & Fabrication, 923 D	eturksville Road, P.O. Box 28, Pine Grove, PA 17963 https://fish	ner-welding-fabricating.hub.biz/
	JB-1 Frame		1993-213
	JB-11 Frame		1993-213
	JB-12 Frame		1993-213
	JB-2 Frame		1993-213
MORGA 15 N	lorgan's Welding LLC, 1941 Camp	Swatara Road, Myerstown, PA 17067	
	JB-1 Frame		
	* Approved MM-USA marking a	<u>as Identifiable Steel</u>	
	JB-11 Frame		
	JB-12 Frame		
	JB-2 Frame		
	* Approved MM-USA marking a	as Identifiable Steel	



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/27/2022

Last Revised: 11/28/2017

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Junction Box Frames

Steel Products Procurement Act Applies.

JB-1 & JB-2, Light Duty (For locations with pedestrian type loadings only): Standard Drawing RC-81M (Publication 72M)

JB-11 & JB-12, Heavy Duty: Standard Drawing RC-82M (Publication 72M)

Product	Name	Ref. No.
PEIWF 15 Peirce Welding & Fabricating, 170	Airport Rd., P.O. Box 369, Bethel, PA 19507	
JB-1 Frame		2001-190Q
JB-11 Frame		2001-190Q
JB-12 Frame		2001-190Q
JB-2 Frame		2001-190Q
JB-1 Frame * Approved MM-USA marking	g as Identifiable Steel	2018-254Q
52	g as Identifiable Steel	2018-254Q
JB-11 Frame * <u>Approved MM-USA marking</u>	g as Identifiable Steel	2018-256Q
JB-12 Frame * Approved MM-USA marking	g as Identifiable Steel	2018-257Q
JB-2 Frame * <u>Approved MM-USA marking</u>		2018-255Q

605.2(a) Junction Boxes, Steel or Cast Iron

Steel Products Procurement Act Applies. JB-25 for underbridge lighting: Standard Drawing BC-721M (Publication 219M)

For JB-26 & JB-27: Standard Drawing TC-8804 - Electrical Distribution (Publication 148)

Product	Name	Ref. No.
FISHW 15 Fisher Welding & Fabrication, 923 Deturks	sville Road, P.O. Box 28, Pine Grove, PA 17963 https:	//fisher-welding-fabricating.hub.biz/
JB-25, Welded Steel Plate Junction Box		1993-213
JB-26, Steel Junction Box		1993-213



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/28/2017

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Junction Boxes, Steel or Cast Iron

Steel Products Procurement Act Applies. JB-25 for underbridge lighting: Standard Drawing BC-721M (Publication 219M)

For JB-26 & JB-27: Standard Drawing TC-8804 - Electrical Distribution (Publication 148)

Product	Name	Ref. No.
FISHW 15 Fisher Welding & Fabrication, 923 Deturksville	e Road, P.O. Box 28, Pine Grove, PA 17963 https://fisher-weldi	ng-fabricating.hub.biz/
JB-27, Steel Junction Box		1993-213
HOPE1 15 Hope Electrical Products Co., Inc, 3 Fairfield C	Crescent, West Caldwell, NJ 07006	
JB-25, Cast Iron Junction Box	H62-180808SC, Type H6200 - Internal Recessed Flanged Box	2016-089Q
JB-26, Cast Iron Junction Box	H70-121212SC, Type H7000 - Flanged Recessed Cover Box	2016-088Q
JB-27, Cast Iron Junction Box	H70-181224SC, Type H7000 - Flanged Recessed Cover Box	2016-090Q
MORGA 15 Morgan's Welding LLC, 1941 Camp Swatara R	oad, Myerstown, PA 17067	
JB-25, Welded Steel Plate Junction Box		
JB-26, Steel Junction Box		
JB-27, Steel Junction Box		
PEIWF 15 Peirce Welding & Fabricating, 170 Airport Rd.,	, P.O. Box 369, Bethel, PA 19507	
JB-25, Welded Steel Plate Junction Box		2001-191Q
JB-26, Steel Junction Box		2001-191Q
JB-27, Steel Junction Box		2001-191Q
QUABF 15 Quality Bridge and Fab, Inc., 3608 Sharon Roa	ad, West Middlesex, PA 16159 <u>http://www.qualitybridgeandfab.</u>	com/
JB-25, Welded Steel Plate Junction Box		2013-013QA
JB-26, Steel Junction Box		2013-013QA
JB-27, Steel Junction Box		2013-013QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/28/2017

Last Revised: 1/19/2024

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(a) Junction Boxes, Steel or Cast Iron

Steel Products Procurement Act Applies. JB-25 for underbridge lighting: Standard Drawing BC-721M (Publication 219M)

For JB-26 & JB-27: Standard Drawing TC-8804 - Electrical Distribution (Publication 148)

	Product	Name	Ref. No.
UTILT 15	Utility Metals, P.O. Box 9054, Louisville, KY 40209-0054 http://	utilitymetals.com/	
	JB-25, Welded Steel Plate Junction Box		2001-179Q
	JB-26, Steel Junction Box		1992-223A
	JB-27. Steel Junction Box		1992-223B

605.2(b) Manhole Frames and Covers

Steel Products Procurement Act Applies. The 2" raised lettering on the center of the manhole covers can be STORM, SANITARY, WATER, or ELECTRIC as specified for the project. **Standard Drawing RC-39M (Publication 72M)**

	Product	Name	Ref. No.	
EJI-0 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East Jordan, MI 49727-0439 http://ejco.com/ East Jordan Foundry 2675 North U.S. 131 Elmira, MI 49730			
	Cast Iron Hood	Product 00535750 - 5357T1 Non-mountable, Non-Adjustable Curb Inlet Hood	2008-113Q	
	For use with Type C 3 Flange Frames, Dump no Waste!, Approved MM-USA marking as Identifiable Steel	PennDOT Type C		
	Cast Iron Manhole Cover * Approved MM-USA marking as Identifiable Steel	Product 00189221 - 1892A Solid Cover	2008-113Q	
	Cast Iron Manhole Cover	Product 00189223 - 1892AGS Solid Cover with Gasket	2008-113Q	
	* Approved MM-USA marking as Identifiable Steel			
	Cast Iron Manhole Cover - SEWER	Product 00188850 - 1890A2 Sanitary Sewer Cover	1986-011Q	
	* Approved MM-USA marking as Identifiable Steel			
	Cast Iron Manhole Cover - STORM * Approved MM-USA marking as Identifiable Steel	Product 00188857 - 1890A2 Storm Cover	1986-011Q	
	Cast Iron Manhole Cover - STORM	Product 00189224 - 1892A Solid Cover Storm	2008-113Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/19/2024

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(b) Manhole Frames and Covers

Steel Products Procurement Act Applies. The 2" raised lettering on the center of the manhole covers can be STORM, SANITARY, WATER, or ELECTRIC as specified for the project. **Standard Drawing RC-39M (Publication 72M)**

	Product	Name	Ref. No.	
EJI-0 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East Jordan, MI 49727-0439 http://ejco.com/ East Jordan Foundry 2675 North U.S. 131 Elmira, MI 49730			
	* Approved MM-USA marking as Identifiable Steel			
	Cast Iron Manhole Frame * Approved MM-USA marking as Identifiable Steel	Product 00189013 - 1890Z1 Frame	1986-011Q	
	Cast Iron Manhole Frame * Approved MM-USA marking as Identifiable Steel	Product 00189115 - 1891Z1 Frame	1986-011Q	
	Cast Iron Manhole Frame	Product 00189211 - 1892Z 4" Tall Frame with 4 Base Flange Holes	2008-113Q	
	* Approved MM-USA marking as Identifiable Steel			
	Cast Iron Manhole Frame Approved as an alternate. Shall be installed and used per <u>SEL</u> Guidelines for PennDOT	SELFLEVEL FLEVEL Access Assembly Installation Use and	2017-261Q	
	Manhole Frame and Cover		1986-011	
EJI-1 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East Jordan, MI 49727-0439 Youngstown Fabrication 4150 Simon Road Youngstown, OH 44			
	Formerly E. A. Quirn (QUIRN)			
	Manhole Frame and Cover			
EJI-5 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East Jordan, MI 49727-0439 Ardmore Foundry 270 Redwing Road Ardmore, OK 73401	http://ejco.com/		
	Cast Iron Manhole Frame Approved as an alternate. Shall be installed and used per <u>SEL</u> <u>Guidelines for PennDOT</u>	SELFLEVEL FLEVEL Access Assembly Installation Use and	2017-269Q	
NEENA 15	Neenah Foundry, Neenah Enterprises, Inc., 2121 Brooks Ave., Ne	eenah, WI 54956 <u>https://groupnei.com/</u>		
	Manhole Frame and Cover		1986-100	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/19/2024

Last Revised: 2/27/2015

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(b) Manhole Frames and Covers

Steel Products Procurement Act Applies. The 2" raised lettering on the center of the manhole covers can be STORM, SANITARY, WATER, or ELECTRIC as specified for the project. **Standard Drawing RC-39M (Publication 72M)**

	Product	Name	Ref. No.
USF-1 15	US Foundry, 8351 NW 93rd Street, Medley, FL 33166 http://www.usfoundry.com/usfoundry/		
	Cast Iron Manhole Cover	USF Type NC Cover	2018-086Q
	Cast Iron Manhole Cover	USF Type RH Cover	2018-087Q
	Cast Iron Manhole Frame	USF 396 Ring	2018-088Q
	Cast Iron Manhole Frame	USF 755 Ring	2018-085Q

605.2(c) Manhole Steps

ASTEP 15 American Step Company, Inc., 830 East Broadway, P. O. Box 137, Griffin, GA 30224-0137 http://www.americanstep.com/

Manhole Step	Model I-11	1996-095
Manhole Step	Model I-11 NCR	1998-093A
Manhole Step	Model I-13	1996-095
Manhole Step	Model LML-11	1996-095
Manhole Step	Model LML-11 NCR	1998-093A
Manhole Step	Model LML-13	1996-095
Manhole Step	Model LML-13 NCR	1998-093A
Manhole Step	Model ML-10	1996-095
Manhole Step	Model ML-10 NCR	1998-093A
Manhole Step	Model ML-11	1996-095
Manhole Step	Model ML-11 NCR	1998-093B
Manhole Step	Model ML-13	1996-095
Manhole Step	Model ML-13 NCR	1998-093A
Manhole Step	Model MSN-10	1996-095
Manhole Step	Model MSN-13	1996-095
Manhole Step	Model SML-13	1996-095
Manhole Step	Model SML-13 NCR	1998-093B



Posted: 4/30/2025 2:39:59PM

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(c) Manhole Steps	Last Revised: 2/27/2015
------------------------	-------------------------

Product	Name	Ref. No.
BOWCN 15 Bowco Industries, Inc., 155 S. Haze	l Dell Way, Canby, OR 97013	
Manhole Step	Bowco Model 93810 (PP coated, orange)	1988-242
Manhole Step	Bowco Model 93813	1993-059
Manhole Step	Bowco Model 93813-TL	1993-059
ANEC 15 Lane International Corporation, 107	758 S.W. Manhasset Drive, P. O. Box 925, Tualatin, OR 97062	
Manhole Step	10" Model P-10938	1992-026
Manhole Step	14" Model P-14850	1992-026
MAIND 15 M A Industries, Inc., Kelley & Divide	end Drive, P. O. Box 2322, Peachtree City, GA 30269 http://maind.com/	
Manhole Step	Plastic Coated Manhole Step	
•		
PAINS 15 Pennsylvania Insert Corporation, P	. O. Box 199, Bridge Street, Spring City, PA 19475 http://www.pennsylvani	ainsert.com/
AINS 15 Pennsylvania Insert Corporation, P Manhole Step	. O. Box 199, Bridge Street, Spring City, PA 19475 http://www.pennsylvani Model 10-R	<u>ainsert.com/</u> 1993-246
•		
Manhole Step	Model 10-R	1993-246
Manhole Step Manhole Step	Model 10-R Model 10-S	1993-246 1993-246
Manhole Step Manhole Step Manhole Step	Model 10-R Model 10-S Model 11-R	1993-246 1993-246 1993-246

605.2(d) Endwall Form (Polyethylene Stay-in-Place Form)

Approved product alternative to Section 605.2(d), for cast-in-place endwalls and precast endwalls, as listed in Section 714.

Product Name	Ref. No.
--------------	----------

STEP2 15 Hartman Products, P.O. Box 7702, Pittsburgh, PA 15215 https://hartmanendwalls.site/wp-content/uploads/2018/09/PA State specs.pdf Facility Step 2 Company 10010 Aurora-Hudson Road Streetsboro, OH 44241

Endwall Form (Approved Product Alternative for Type D-W Endwall)

Hartman EW System

2001-160

Last Revised: 1/13/2020



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/13/2020

Section 605: Endwalls, Inlets, Manholes, and Spring Boxes

605.2(d) Endwall Form (Polyethylene Stay-in-Place Form)

Approved product alternative to Section 605.2(d), for cast-in-place endwalls and precast endwalls, as listed in Section 714.

Product Name Ref. No.

STEP2 15 Hartman Products, P.O. Box 7702, Pittsburgh, PA 15215 https://hartmanendwalls.site/wp-content/uploads/2018/09/PA_State_specs.pdf
Facility Step 2 Company 10010 Aurora-Hudson Road Streetsboro, OH 44241

The alternate "Hartman EW System for Endwalls" is Provisionally Approved under ECMS Provisional Special Provision c06052 ITEM 9605-2300 (ITEM 9605-0300) Endwall Stay-In-Place Form Systems.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/29/2025

Section 606: Grade Adjustment of Existing Misc. Structures

606.2(a) Manhole and Inlet Extensions

Steel Products Procurement Act applies.

Inlet Extensions also are listed in Section 605.2(a) as Structural Steel Grade Adjustable Riser (Types 1 or 2: RC 45M)

For Standard Drawings of Precast Concrete and Structural Steel Grade Adjustment Rings/Risers, see RC-39M

	Product	Name	Letter Date	Ref. No.
AMEHP 1	5 American Highway Produc	ts, Ltd., 11723 Strasburg Bolivar Road NW, Bolivar, O	H 44612 http://www.ahp1.com/ind	ex.php
	Utility Hole Adjustable Ext	ension Ring		1979-010
EJI-1 15		Box 439, East Jordan, MI 49727-0439 http://ejco.com/		
Facility		150 Simon Road Youngstown, OH 44512		
	Formerly E. A. Quirn (QUIR	N)		
	Inlet Extension		7/3/1995	
		marking as Identifiable Steel		
	Utility Hole Adjustable Ext	· · · · · · · · · · · · · · · · · · ·		1988-341
	* Approved MM-USA	marking as Identifiable Steel		
EJI-2 15	EJ, 301 Spring Street, P.O.	Box 439, East Jordan, MI 49727-0439 http://ejco.com/		
Plant	3331 Co Road 160 Millersh	ourg, OH 44654		
	Approved Product Alterna	tives Recycled Rubber Grade Adjustment F	Ring	1999-154
		ension Designs are Provisionally Approved under:		
		ETHYLENE MANHOLE (Utility Hole) EXTENSIONS CMS	S Special Provision S00(PD06051A)	and ECMS Special
	Provision P-C06051-A	•	S Special Provision S00/PD060614	and ECMS Special
	Provision P-C06061-A	R MANHOLE (Utility Hole) AND INLET EXTENSIONS CM	S Special Flovision Sou(FD00001A)	anu Ecivis speciai
JERDW 1	=	nisco Street, P.O. Box 322, Wiconisco, PA 17097		
	Inlet Extension	, <u></u> ,		2001-041Q
	Utility Hole Adjustable Ext	ension Ring		2001-041Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/29/2025

Section 606: Grade Adjustment of Existing Misc. Structures

606.2(a) Manhole and Inlet Extensions

Steel Products Procurement Act applies.

Inlet Extensions also are listed in Section 605.2(a) as Structural Steel Grade Adjustable Riser (Types 1 or 2: RC 45M)

For Standard Drawings of Precast Concrete and Structural Steel Grade Adjustment Rings/Risers, see RC-39M

	Product	Name	Letter Date Ref. No.		
JSPIN 15 Facility	JSP International, LLC, 1285 Dru 1285 Drummers Lane, Suite 301	ımmers Lane, Suite 301, Wayne, PA 19087 <u>http://www.jsp.co</u> Wayne, PA 19087	<u>m/</u>		
	Approved Product Alternatives Cross-Linked Expanded Po Conditional Approval	Pro-Ring 36 Series Manhole Ring lyethylene	2014-031		
	Approved Product Alternatives Cross-Linked Expanded Po Conditional Approval	Pro-Ring 40 Series Manhole Ring lyethylene	2014-031		
LADTC 15	Ladtech, Inc., 6704 Meadowlark	Court, Lino Lakes, MN 55038 http://ladtech.com/			
	HIGH DENSITY POLYETH Provision P-C06051-A.	HDPE Grade Adjustment Ring sion Designs are Provisionally Approved under: YLENE MANHOLE (Utility Hole) EXTENSIONS CMS Special Pro IHOLE (Utility Hole) AND INLET EXTENSIONS CMS Special Pr	, , ,		
LCG-1 15 Plant	Laurel Custom Grating, LLC - An MLP Company, 18 Mount Pleasant Road, Scottdale, PA 15683 https://laurelcustomgrating.com/ 800 Brown Street Everson, PA 15631 Formerly listed as MLP Steel, LLC (MLP-1 15)				
	Inlet Extension		1987-146		
MORGA 1	5 Morgan's Welding LLC, 1941 Ca	mp Swatara Road, Myerstown, PA 17067			
	Inlet Extension				
	Utility Hole Adjustable Extensio	n Rina			



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/29/2025

Section 606: Grade Adjustment of Existing Misc. Structures

606.2(a) Manhole and Inlet Extensions

Steel Products Procurement Act applies.

Inlet Extensions also are listed in Section 605.2(a) as Structural Steel Grade Adjustable Riser (Types 1 or 2: RC 45M)

	Product	Name	Letter Date	Ref. No.
RISER 15	RimRiser, 315 N Grand Blvd, Suite 100	, Vancouver, WA 98661 https://rimriser.com/		
	Research, Municipal Research an before using on a project. Notifical	RimRiser (Jack Screw Adjustment System) itional approval requires project-specific approval and d Outreach Section. The Municipal Research and Out tion shall include the following information: Contract N o weeks prior to installation so arrangements can be n	reach Section must be cont umber, County, Municipality	acted at 717-783-3721 r, Route or Road Name.
ROSST 15	• • •	rth Maple Avenue, P.O. Box 646, Leola, PA 17540 <u>t</u>	nttp://www.rosstechnology	
	Inlet Extension			1982-083
	Utility Hole Adjustable Extension Ring			1982-084
THOMA 1	5 J. Thomas, Ltd., 300 Richardson Drive	, Lancaster, PA 17603 http://www.jthomaslimited.c	<u>com</u>	
	Catch Basin			1982-100
	Utility Hole Adjustable Extension Ring			1982-101
UNDTE 15	5 Underground Technologies, LLC, 2546			
	Approved Product Alternatives	UGT ManHole Elevation System		2011-094



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 610: Pipe Underdrain and Pavement Base Drain

610.2(a)3 Corrugated Polyethylene (PE) Pipe (Sizes 4" to 15")

Type CP: Perforated single wall corrugated pipe.

Type SP: Perforated dual wall pipe with outer wall corrugated and inner wall smooth.

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.
ADS-1 15	Advanced Drainage Systems Inc., 4640	Trueman Blvd, Hilliard, O	OH 43026 http://www.ads-pipe.co	m/en/	
Plant	173 Industrial Park North Muncy, PA 1	7756			
	Corrugated PE Pipe, Perforated		Type CP	4", 6"	1980-051
	Corrugated PE Pipe, Perforated		Type CP	8", 10", 12", 15"	1981-112
	Corrugated PE Pipe, Perforated		Type SP	4", 6", 8"	2007-191QABC
	Corrugated PE Pipe, Perforated	N-12	Type SP	12"	1995-304
Plant	1 William Donnelly Parkway Waverly, N	NY 14892			
	Formerly Hancor, Inc. (HANC1 15) Corrugated PE Pipe, Perforated		Type CP	4", 6", 8"	1985-064Q
	-		Type CP	4", 6", 8"	1985-064Q
	Corrugated PE Pipe, Perforated		Type CP	4", 6", 8" 10", 12", 15"	1985-064Q 1995-284
	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated	Trueman Blvd, Hilliard, O	Type CP	10", 12", 15"	
ADS-1215	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated	Trueman Blvd, Hilliard, O	Type CP	10", 12", 15"	
ADS-1215	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated Advanced Drainage Systems Inc., 4640	Trueman Blvd, Hilliard, O	Type CP	10", 12", 15"	
ADS-1215	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated Advanced Drainage Systems Inc., 4640 Napoleon, OH	Trueman Blvd, Hilliard, O	Type CP OH 43026 http://www.ads-pipe.co	10", 12", 15" m/en/	1995-284
ADS-1215	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated Advanced Drainage Systems Inc., 4640 Napoleon, OH Corrugated PE Pipe, Perforated	Trueman Blvd, Hilliard, O	Type CP OH 43026 http://www.ads-pipe.co Type CP	10", 12", 15" m/en/ 4"	1995-284 2024-161Q
ADS-1215	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated Advanced Drainage Systems Inc., 4640 Napoleon, OH Corrugated PE Pipe, Perforated Corrugated PE Pipe, Perforated		Type CP Type CP Type CP Type CP Type CP Type SP Type SP	10", 12", 15" m/en/ 4" 6"	1995-284 2024-161Q 2024-162Q
ADS-1215 Plant	Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015 Corrugated PE Pipe, Perforated Advanced Drainage Systems Inc., 4640 Napoleon, OH Corrugated PE Pipe, Perforated Corrugated PE Pipe, Perforated Corrugated PE Pipe, Perforated	N-12	Type CP OH 43026 http://www.ads-pipe.co Type CP Type CP Type CP Type SP	10", 12", 15" m/en/ 4" 6" 4"	1995-284 2024-161Q 2024-162Q 2024-218Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 610: Pipe Underdrain and Pavement Base Drain

610.2(a)3 Corrugated Polyethylene (PE) Pipe (Sizes 4" to 15")

Type CP: Perforated single wall corrugated pipe.

Type SP: Perforated dual wall pipe with outer wall corrugated and inner wall smooth.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.
ADS-1315 Plant	Advanced Drainage Systems Inc., 4640 Clifford, MI	Trueman Blvd, Hilliard, Oh	H 43026 http://www.ads-pipe.co	m/en/	
	Corrugated PE Pipe, Perforated		Type CP	4"	2024-127
	Corrugated PE Pipe, Perforated		Type CP	6"	2024-128Q
ADS-2 15	Advanced Drainage Systems Inc., 4640	· · · · · · · · · · · · · · · · · · ·	H 43026 http://www.ads-pipe.co	m/en/	
Plant	Old Route 30 West Wooster, OH 44691				
	Corrugated PE Pipe, Perforated		Type CP	4", 6"	1980-051
	Corrugated PE Pipe, Perforated		Type CP	8", 10", 12", 15"	1981-112
	Corrugated PE Pipe, Perforated	N-12	Type SP	12"	1995-304
ADS-3 15 Plant	Advanced Drainage Systems Inc., 4640 Ludlow, MA	Trueman Blvd, Hilliard, Oh	H 43026 http://www.ads-pipe.co	m/en/	
	Corrugated PE Pipe, Perforated		Type CP	4", 6	1980-051
	Corrugated PE Pipe, Perforated		Type CP	8", 10", 12",	1981-112
	• · · · · · · · · · · · · · · · · · · ·		, ,	15"	1001 112
	Corrugated PE Pipe, Perforated	ADS N-12	Type SP	15" 12"	1995-304
		ADS N-12 ADS N-12			
	Corrugated PE Pipe, Perforated		Type SP	12"	1995-304
	Corrugated PE Pipe, Perforated Corrugated PE Pipe, Perforated	ADS N-12	Type SP Type SP	12" 6"	1995-304 2023-147Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 610: Pipe Underdrain and Pavement Base Drain

610.2(a)3 Corrugated Polyethylene (PE) Pipe (Sizes 4" to 15")

Type CP: Perforated single wall corrugated pipe.

Type SP: Perforated dual wall pipe with outer wall corrugated and inner wall smooth.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.
ADS-4 15	Advanced Drainage Systems Inc., 4640	Trueman Blvd, Hilliard, O	H 43026 http://www.ads-pipe.co	m/en/	
Plant	Buena Vista, VA				
	Corrugated PE Pipe, Perforated		Type CP	4", 6"	1980-051
	Corrugated PE Pipe, Perforated		Type CP	8", 10", 12", 15"	1981-112
	Corrugated PE Pipe, Perforated	ADS N-12	Type SP	12"	1995-304
Plant	Findlay South Plant #37 12370 County Formerly Hancor, Inc. (HANC0 15) Corrugated PE Pipe, Perforated PEQs 1985-064 & 1987-015	,,,	Type CP	4", 6", 8"	1985-064Q
	Corrugated PE Pipe, Perforated		Type CP	10", 12", 15"	1995-284
BAUGH 1	5 Baughman Tile Company, 8516 Towns	nip Rd. #137, Paulding, OF	ł 45879 <u>http://www.baughmantil</u>	e.com/	
	Corrugated PE Pipe, Perforated		Type CP	4", 6", 8", 10", 12", 15"	2000-041Q
	Corrugated PE Pipe, Perforated		Type SP	4", 6", 8", 10", 12", 15"	2000-042Q
BLUDI 15		tes Creek Road, Suite 110		4", 6", 8", 10", 12", 15"	2000-042Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 610: Pipe Underdrain and Pavement Base Drain

610.2(a)3 Corrugated Polyethylene (PE) Pipe (Sizes 4" to 15")

Type CP: Perforated single wall corrugated pipe.

Type SP: Perforated dual wall pipe with outer wall corrugated and inner wall smooth.

Thermoplastic pipe fittings, gaskets, and couplers for joints are not listed in Bulletin 15. Approved thermoplastic pipe manufacturers may also provide additional fittings, gaskets, or couplers to meet site specific project requirements.

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.
DRAPR 1	5 Haviland Drainage Products, 100 West	Main Street, PO Box 97, Hav	riland, OH 45851 <u>http://havilar</u>	id-drainage.com	
	Corrugated PE Pipe, Perforated NTPEP Facility Audit: THP-2021-0	1-049	Type CP	4", 8", 10", 12"	2000-125Q
	Corrugated PE Pipe, Perforated		Type SP	8", 10", 12", 15"	2000-125Q
	Corrugated PE Pipe, Perforated		Type CP	6"	2001-167Q
	Corrugated PE Pipe, Perforated	Smooth-Flow	Type SP	6"	2022-164Q
	Corrugated PE Pipe, Perforated	Smooth-Flow	Type SP	4"	2022-165Q
Plant	34 Strohm Road Shippensburg, PA 17 Corrugated PE Pipe, Perforated		Type CP	6", 8", 10", 12", 15"	1997-182
	Corrugated PE Pipe, Perforated Corrugated PE Pipe, Perforated		Type CP Type CP	4", 6" 8"	2009-118QAB 2010-031Q
LANE7 15 Plant	5 Lane Enterprises, Inc., 3905 Hartzdale 510 Kents Lane Wytheville, VA 24382	Drive, Suite 514, Camp Hill, I	PA 17011 http://www.lane-ente	erprises.com/	
	Corrugated PE Pipe, Perforated	HD100	Type CP	4"	2017-146Q
	Corrugated PE Pipe, Perforated	HD100	Type CP	6"	2017-147Q
	Confugated FE Fipe, Fenorated		, ,		
610.2(a)	4 Polyvinyl Chloride (PVC) Pipe (S				Last Revised: 2/27/2015

CON01 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/
Plant Montgomery, AL



Plant

Plant

Palmer, MA
Perforated

Greencastle, PA

Perforated

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/27/2015

1991-327

1991-327

Section 610: Pipe Underdrain and Pavement Base Drain

610.2(a)4 Polyvinyl Chloride (PVC) Pipe (Sizes 4" to 15")

	Product	Name	Pipe Size	Ref. No.
CON01 15 Plant	Contech Engineered Solutions, a QUIM Montgomery, AL	(RETE Company, 5 Concourse Parkway, S	uite 1900, Atlanta, GA 30328 <u>http</u>	://www.conteches.com/
	PVC Pipe, Perforated	Circular Perforated	4"	1987-196
	PVC Pipe, Perforated	Circular Perforated	6"	1987-197
	PVC Pipe, Perforated	Perforated	4"	1986-181A
NP&P0 15	National Pipe & Plastics, Inc., 3421 Old	l Vestal Road, Vestal, NY 13850 <u>http://natio</u>	nalpipe.com/	
	PVC Pipe, Perforated	SDR 35 Perforated	4", 6", 8", 10", 12", 15"	1991-266ABCDEF
	•			
610.2(a)5	Acrylonitrile-Butadiene Styrene	(ABS) Pipe		Last Revised: 4/20/2015
610.2(a)5	Acrylonitrile-Butadiene Styrene Product	(ABS) Pipe Name	Pipe Size	Last Revised: 4/20/2015 Ref. No.
CON01 15	Product		·	Ref. No.
610.2(a)5 CON01 15 Plant	Product Contech Engineered Solutions, a QUIM Montgomery, AL	Name	·	
CON01 15	Product Contech Engineered Solutions, a QUIM	Name	uite 1900, Atlanta, GA 30328 <u>http</u>	Ref. No.
CON01 15 Plant	Product Contech Engineered Solutions, a QUIM Montgomery, AL ABS Pipe, Perforated	Name (RETE Company, 5 Concourse Parkway, S	uite 1900, Atlanta, GA 30328 <u>http.</u> 4"	Ref. No. //www.conteches.com/

CON12 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/

6", 8", 10"

6", 8", 10"

CULVE 15 Culverts, Inc., 330 Pittsburgh Ave., P.O. Box 271, Coraopolis, PA 15108 http://www.culvertsinc.com/Pages/default.aspx
Perforated



Posted: 4/30/2025 2:39:59PM

610.2(a)7	7 Corrugated Steel Pipe, Meta	allic Coated		Last Revised: 6/30/2017
, ,	Product	Name	Pipe Size	Ref. No.
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hart 682 Quaker Valley Road Bedford	zdale Drive, Camp Hill, PA 17011 <u>http://ww</u> , PA 15522	w.lane-enterprises.com/	
	Perforated			
610.2(a)8	3 Corrugated Aluminum Alloy	Pipe		Last Revised: 6/30/2017
	Product	Name	Pipe Size	Ref. No.
CON08 15 Plant	Contech Engineered Solutions, a Palmer, MA	QUIKRETE Company, 5 Concourse Parky	vay, Suite 1900, Atlanta, GA 3032	http://www.conteches.com/
	Perforated		6", 8", 10"	1991-327
CON12 15 Plant	Contech Engineered Solutions, a Greencastle, PA	QUIKRETE Company, 5 Concourse Parkv	vay, Suite 1900, Atlanta, GA 3032	8 http://www.conteches.com/
	Perforated		6", 8", 10"	1991-327
CULVE 15	Culverts, Inc., 330 Pittsburgh Ave	e., P.O. Box 271, Coraopolis, PA 15108 <u>htt</u> r	://www.culvertsinc.com/Pages/de	efault.aspx
	Perforated			
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hart 682 Quaker Valley Road Bedford	zdale Drive, Camp Hill, PA 17011 <u>http://ww</u> , PA 15522	w.lane-enterprises.com/	
	Perforated			
610.2(a)9	9.a Prefabricated Pavement E	Base Drains		Last Revised: 8/1/2018
	Product	Name	Pipe Size	Ref. No.

Sitedrain 6600

12", 18"

AMEWD 15 American Wick Drain Corporation, 1209 Airport Road, Monroe, NC 28110 http://www.americanwick.com/

Pavement Base Drain

2001-117Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 615: Subsurface Drain Outlets

Corrugated PE Pipes: 4", 6", 8", and 10": AASHTO M 252 Standard Specification for Corrugated Polyethylene Drainage Pipe * Minimum Pipe Stiffness - Type S: 50 psi @ 5% deflection

Corrugated PE Pipes: 12" and 15": AASHTO M 294 Standard Specification for Corrugated Polyethylene Pipe

PVC Outlet Pipes: 4", 6", and 8": ASTM D758 Standard Specification for Smooth-Wall PVC Plastic Underdrain Systems for Highway, Airport, and Similar Drainage *Minimum Pipe Stiffness - Type PS 46: 46 psi @ 5% deflection

PVC Outlet Pipes: 4", 6", 8", 10", 12", 15": ASTM D3034 Standard Specification for Type PSM PVC Sewer Pipe and Fittings

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.		
ADS-1 15 Plant	Advanced Drainage Systems Inc., 4640 Trueman Blvd, Hilliard, OH 43026 http://www.ads-pipe.com/en/ 173 Industrial Park North Muncy, PA 17756						
riant	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Model Number 15850020IB)	Type S	15"	1995-322		
		stiffness requirement of 42 psi @ 5%	deflection for 15" pipes.				
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	12"	1995-304		
	Meets the AASHTO M 294 pipe stiffness requirement of 50 psi @ 5% deflection.						
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	4", 6", 8"	2007-191QABC		
	Meets the AASHTO M 252 pipe stiffness requirement of 50 psi @ 5% deflection for 4", 6", and 8" pipes.						
ADS-1015 Plant	Advanced Drainage Systems, Inc., 46 1 William Donnelly Parkway Waverly Formerly Hancor, Inc. (HANC1 15)	· · · · · · · · · · · · · · · · · · ·	26 http://www.ads-pipe.c	om/en/			
	Corrugated PE Outlet Pipe, Non-perforated Meets the AASHTO M 294 pipe is	N-12 WT IB (Model Number 15850020IB) stiffness requirement of 42 psi @ 5%	Type S deflection for 15" pipes.	15"	1995-322		

^{*} Minimum Pipe Stiffness @ 5% deflection - 12": 50 psi; 15": 42 psi

^{*} Minimum Pipe Stiffness - Type SDR 35: 46 psi @ 5% deflection



Posted: 4/30/2025 2:39:59PM

Section 615: Subsurface Drain Outlets

ADS-1115 Add Plant 400	O E High Street London, OH 43140 Corrugated PE Outlet Pipe, Non-perforated Meets the AASHTO M 294 pipe s	N-12 WT IB (Model Number 15850020IB)	AASHTO Pipe Ty 26 http://www.ads-pipe.c	Pipe Size om/en/ 15"	Ref. No. 2021-215Q	
Plant 400	O E High Street London, OH 43140 Corrugated PE Outlet Pipe, Non-perforated Meets the AASHTO M 294 pipe s	N-12 WT IB (Model Number 15850020IB)			2021-215Q	
	Non-perforated Meets the AASHTO M 294 pipe s	Number 15850020IB)	Type S	15"	2021-215Q	
		minicos requirement of 42 psi @ 078	deflection for 15" pipes.			
	vanced Drainage Systems Inc., 464 poleon, OH	40 Trueman Blvd, Hilliard, OH 4302	6 http://www.ads-pipe.co	m/en/		
	Corrugated PE Outlet Pipe, Non-perforated	N-12 ST IB	Type S	6"	2024-219	
	Corrugated PE Outlet Pipe, Non-perforated	N-12 ST IB	Type S	8"	2024-220Q	
į	Corrugated PE Outlet Pipe, Non-perforated	N-12 ST IB	Type S	10"	2024-221Q	
	Meets the AASHTO M 252 pipe s					
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	4"	2024-218Q	
	Meets the AASHTO M 252 pipe stiffness requirement of 50 psi @ 5% deflection for 4", 6", and 8" pipes.					
	vanced Drainage Systems Inc., 46d d Route 30 West Wooster, OH 4469	40 Trueman Blvd, Hilliard, OH 4302 91	6 http://www.ads-pipe.co	m/en/		
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Model Number 15850020IB) stiffness requirement of 42 psi @ 5%	Type S	15"	1995-322	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 615: Subsurface Drain Outlets

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.	
ADS-3 15 Plant	Advanced Drainage Systems Inc., 4640 Trueman Blvd, Hilliard, OH 43026 http://www.ads-pipe.com/en/ Ludlow, MA					
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Model Number 15850020IB)	Type S	15"	1995-322	
		stiffness requirement of 42 psi @ 5%		, <u></u>		
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	12"	1995-304	
	Meets the AASHTO M 294 pipe	stiffness requirement of 50 psi @ 5% -	deflection for 12" pipes.			
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	6"	2023-147Q	
	Meets the AASHTO M 252 pipe stiffness requirement of 50 psi @ 5% deflection for 4", 6", and 8" pipes.					
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	8"	2023-150Q	
		stiffness requirement of 50 psi @ 5%		pipes.		
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	4"	2024-105Q	
	Meets the AASHTO M 252 pipe stiffness requirement of 50 psi @ 5% deflection for 4", 6", and 8" pipes.					
ADS-4 15 Plant	Advanced Drainage Systems Inc., 46 Buena Vista, VA	40 Trueman Blvd, Hilliard, OH 4302	6 http://www.ads-pipe.co	m/en/		
iuiit	·	N-12 WT IB (Model	Type C	15"	1995-322	
	Corrugated PE Outlet Pipe, Non-perforated	Number 15850020IB)	Type S	15	1995-322	
		stiffness requirement of 42 psi @ 5%				
	Corrugated PE Outlet Pipe, Non-perforated	N-12 WT IB (Watertight)	Type S	12"	1995-304	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 615: Subsurface Drain Outlets

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.		
ADS-8 15 Plant	Advanced Drainage Systems, Inc., 4640 Trueman Blvd., Hilliard, OH 43026 http://www.ads-pipe.com/en/ Findlay South Plant #37 12370 County Road 172 Findlay, OH 45840 Formerly Hancor, Inc. (HANCO 15)						
	Corrugated PE Outlet Pipe, Non-perforated <i>Meets the AASHTO M 294 pipe</i> s	N-12 WT IB (Model Number 15850020IB) stiffness requirement of 42 psi @ 59	Type S 6 deflection for 15" pipes.	15"	1995-322		
AUGH 1	5 Baughman Tile Company, 8516 Town	ship Rd. #137, Paulding, OH 4587	9 http://www.baughmantil	e.com/			
	Corrugated PE Outlet Pipe, Non-perforated		Type S	4", 6", 8", 10", 12", 15"	2000-042Q		
		et the AASHTO M 252 pipe stiffness of 50 psi and the 15" pipe meets the PE Pipe, Smoothline		deflection. The 12" pi	pe meets the AASH 2000-043Q		
LUDI 15	<u> </u>				2000 0 10 Q		
LODI 13	Corrugated PE Outlet Pipe, Non-perforated	AASHTO M 252 pipe stiffness requ	Type S	4", 6", 8"	2007-055Q		
RAPR 15	6 Haviland Drainage Products, 100 We	st Main Street, PO Box 97, Havila	nd, OH 45851 http://havilar	id-drainage.com			
	Corrugated PE Outlet Pipe, Non-perforated		Type S	8", 10", 12", 15"	2000-125Q		
		ASHTO M 252 pipe stiffness requires and the 15" pipe meets the 42 ps		ction. The 12" pipe med	ets the AASHTO M 2		
	Corrugated PE Outlet Pipe, Non-perforated	Smooth-Flow	Type S	6"	2022-164Q		
	Corrugated PE Outlet Pipe, Non-perforated	1 252 pipe stiffness requirement of 5 Smooth-Flow 1 252 pipe stiffness requirement of 5	Type S	4"	2022-165Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/13/2024

Section 615: Subsurface Drain Outlets

	Product	Name	AASHTO Pipe Ty	Pipe Size	Ref. No.
LANE6 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale Driv 34 Strohm Road Shippensburg, PA 17257	• • •	7011 http://www.lane-ente	rprises.com/	
	Corrugated PE Outlet Pipe, Non-perforated		Type S	6", 8", 10",	1997-182
	The 6", 8", and 10" pipes meet the AAS 294 pipe stiffness requirement of 50 ps				meets the AASHTO M
NP&P0 15	The 6", 8", and 10" pipes meet the AAS	si @ 5% deflection and 15" pipe	e meets the 42 psi requirem	eflection. The 12" pipe	meets the AASHTO M
NP&P0 15	The 6", 8", and 10" pipes meet the AAS 294 pipe stiffness requirement of 50 ps	si @ 5% deflection and 15" pipe	e meets the 42 psi requirem	eflection. The 12" pipe	meets the AASHTO M



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/6/2015

Last Revised: 2/27/2015

Section 616: End Sections and Slope Pipe Fittings

616.2(a) Concrete End Sections

For approved precast concrete end sections, see 601.2(a)3a.

616.2(b) Steel End Sections, Metallic Coated

Approved steel pipe manufacturers in Section 601.2(a)4b may also provide steel end sections and slope pipe fittings.

Product

Name

Pipe Size

Ref. No.

J&J-D 15 J & J Drainage Products Company, 110 N Pershing, PO Box 0829, Hutchinson, KS 67504-0829 http://jjdrainage.com/

Steel End Section 1990-262

JENBS 15 Jensen Bridge & Supply Company, 400 Stoney Creek Drive, Sandusky, MI 48471 http://jensenbridge.com/

Steel End Section 2006-011Q

616.2(c) Aluminum Alloy End Sections

Approved aluminum pipe manufacturers in Section 601.2(a)4c may provide aluminum alloy end sections and slope pipe fittings.

Product Name Pipe Size Ref. No.

J&J-D 15 J & J Drainage Products Company, 110 N Pershing, PO Box 0829, Hutchinson, KS 67504-0829 http://jjdrainage.com/

Aluminum Alloy End Section 1990-263

616.2(d) Steel Slope Pipe Fittings

Approved steel and aluminum pipe manufacturers in Sections 601.2(a)4b and 601.2(a)4c may provide end sections and slope pipe fittings.

616.2(f) Thermoplastic End Sections - Outlet Ends Only

Approved thermoplastic pipe manufacturers in Section 601.2(a)6 may provide thermoplastic end sections for the outlet end.

- 1. For end sections manufactured by the thermoplastic manufacturer, provide a CS-4171 Certificate of Compliance form for the end sections.
- 2. For end sections manufactured by a third party, the thermoplastic pipe manufacturer must supply letter certifying the end sections meet the pipe manufacturer's requirements and all required specifications with each shipment.



Posted: 4/30/2025 2:39:59PM

1980-017

Section 617: Slotted Drains

Slotted Drain

617.2 Slotted Drains	Last Revised: 7/6/2015
----------------------	------------------------

	Product	Name	Ref. No.
ABT01 15	ABT Inc., 259 Murdock Road, Troutman	, NC 28166 http://www.abtdrains.com/	
	Slotted Drain	Polydrain	1997-129
ACOPP 15	ACO Polymer Products, Inc., 12080 Rav	renna Road, P. O. Box 245, Chardon, OH 44024 http://acous	a.com/
	Slotted Drain	K100S Trenchdrain	2003-086Q
	Slotted Drain	S100K Powerdrain	2003-084Q
	Slotted Drain	S300K Powerdrain	2003-085Q
CON12 15 Plant	Slotted Drain		2003-085Q
	Slotted Drain Contech Engineered Solutions, a QUIK	S300K Powerdrain	2003-085Q
	Slotted Drain Contech Engineered Solutions, a QUIK Greencastle, PA	S300K Powerdrain RETE Company, 5 Concourse Parkway, Suite 1900, Atlanta,	2003-085Q GA 30328 http://www.conteches.com



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

AASHTO MASH 2016 Implementation Dates for Roadside Safety Hardware:

Type I - Anchored Backslope Terminal (Publication 72M, Drawing RC-54M) - Dec. 31, 2019

Type II - Energy Absorbing Terminals - Tangent: June 30, 2018

Type III - Non-Energy Absorbing Terminals - Dec. 31, 2019

Type IV - Gating Systems Used Where Two-Way Traffic is Present (Crash Cushion) - Dec. 31, 2018

Type V - Non-Gating Terminals Use Where Two-Way Traffic Is Present (Crash Cushion) - Dec. 31, 2018

Type VI - Gating, Non-Redirective Systems (Crash Cushion) - Dec. 31, 2018

Miscellaneous Systems

_

CS-4171 Certificate of Compliance Forms: Only a single CS-4171 Certificate of Compliance form is required for an end terminal or crash cushion kit. Although parts included with these kits are typically produced by multiple manufacturers, the Bulletin 15 listed manufacturer is responsible for verifying that all parts supplied with the kit meet the required specifications and match the NCHRP 350 or MASH 2016 crash tested system. Only the supplier code of the Bulletin 15 listed manufacturer should appear in Section 2 of CS-4171 form. Steel Mill certs stating melted and manufactured in the United States are required for each part containing steel. If the kit includes an MM-USA approved part, check both the 'Identifiable Steel' and 'Unidentifiable Steel' boxes in Section 6 of the CS-4171.

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: <u>Terminals/Crash Cushions Letters</u>

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
BARRS 1	15 Lindsay Transportation Solutions, LLC http://www.barriersystemsinc.com/	(Barrier Systems by L	indsay), 180 Ri	ver Road, Rio	Vista, CA	94571		
	Gate Barrier System	ArmorGuard Gate	NCHRP 350		TL-3	B-87	SGM23	2004-092Q
	Type II, Energy Absorbing Flared Terminal	X-Tension	NCHRP 350		TL-3	CC-102A	SEW20b	2009-128Q
	Type II, Energy Absorbing Tangent Terminal	X-Tension	NCHRP 350		TL-3	CC-102A	SEW19b	2009-128Q
	Note: NOT approved for contracts	let after June 30, 2018.	Lindsay Transp	ortation Solut	<u>ions - Ins</u>	tallation Guid	<u>le</u>	
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	Universal TAU-II	NCHRP 350		TL-2, TL-3	CC-75	SCT01a	2004-083Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
BARRS 15 Lindsay Transportation Solutions, LLC	(Barrier Systems by Li	ndsay), 180 Ri	ver Road, Rio	Vista, CA	94571		
http://www.barriersystemsinc.com/							
Type V, Non-Gating Two-Way Traffic	X-Tension Median	NCHRP		TL-3	CC-102		2009-128Q
System (Standard Maintenance)	Attenuator System (X-MAS)	350					
Product also referred to as the X-Te	ension Median End Term	inal. For use in	narrow median	s or gore	areas where g	uide rail is ir	stalled and
crossover impacts can occur. Linds	say Transportation Sol	utions - Install	ation Guide		•		
Type V, Non-Gating Two-Way Traffic	X-TENuator	NCHRP		TL-3	CC-109	SCI23	2011-069QA
System (Standard Maintenance)		350					
Type VI, Gating Non-Redirective Crash	ABSORB 350	NCHRP		TL-2,	CC-66	SCI11b	2001-066
Cushion System		350		TL-3			



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
NERG 1	5 Valtir, LLC, 15601 Dallas Parkway, Suit Pell City, AL	te 525, Addison, TX 7500	1 https://www.	valtir.com/				
	Formerly Energy Absorption Systems							
	Gate Barrier System	BarrierGate	NCHRP 350		TL-3	B-25	SGM20	1993-222
	Gate Barrier System	Vulcan Gate	NCHRP 350		TL-3	B-134C		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	QuadGuard Elite	NCHRP 350		TL-3	CC-57		1999-086
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	QuadGuard Elite M10 (24 inch)	MASH 2016		TL-3	CC-112A		2020-203Q
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	QuadGuard Elite M10 Wide	MASH 2016		TL-3	CC-112A	SCI134	2020-204Q
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	QuadGuard LMC	NCHRP 350		TL-3	CC-43	SCT02f	1998-060
	Effective September, 2016, the Qu Existing inventory of QuadGuard L Highway Products	_	•			•		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	REACT 350 (60 inch)	NCHRP 350		TL-3	CC-73	SCI16b	2001-169Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
NERG 1	5 Valtir, LLC, 15601 Dallas Parkway, Suite Pell City, AL	e 525, Addison, TX 75001	https://www.	valtir.com/				
idiit.	Formerly Energy Absorption Systems							
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	REACT 350 (standard)	NCHRP 350		TL-3	CC-26B	SCI16a	1995-158
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	REACT M	MASH 2016	52 3/4 in.	TL-3 (62 mph)	CC-169		2022-004Q
	* Manual, Inspection Checklist, F	HWA Eligibility Letter, ar	<u>nd PE Stampe</u>	<u>d Drawing</u>				
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	NOVUS 100	MASH 2016	34 5/8"	TL-3			2024-223Q
	* Installation Manual and PE Star	<u>mped Drawings</u>						
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QuadGuard	NCHRP 350		TL-2, TL-3	CC-35	SCT02a	1996-167
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QuadGuard (wide)	NCHRP 350		TL-3	CC-42		1998-008
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QuadGuard Highspeed (HS)	NCHRP 350		TL-3	CC-35E	SCT02d	2001-223Q
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QuadGuard II (modified)	NCHRP 350		TL-2, TL-3	CC-35I		2009-159QA
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QuadGuard M Wide (up to 69 inches)	MASH 2016		TL-3	CC-163		2021-111Q
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	QUEST	NCHRP 350		TL-3	CC-87		2005-052Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

	Product	Name		Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
ENERG 1	15 Valtir, LLC, 15601 Dallas	s Parkway, Suite 525, Ac	ldison, TX 75	001 <u>https://www.</u> v	/altir.com/				
Plant	Pell City, AL								
	Formerly Energy Absorp	ption Systems							
	Type VI, Gating Non-R Cushion System	Redirective Crash ENERG	GITE III	MASH 2016		TL-3 (62 mph)	CC-164		2021-181Q
	Barrels are manufa	actured at a facility in Spa	rta, TN.			. ,			
	Type VI, Gating Non-R Cushion System	Redirective Crash Fitch U	niversal	NCHRP 350		TL-3	CC-28	SCI06b	
		er, 2016, the Fitch Univers /parts may still be used or							
ENTWH 1	15 Entwistle Company, Big	jelow Street, Hudson, M.	A 01749 http:	//entwistleco.com	1/				
	Miscellaneous System	The Dra	agnet		_				1995-178
GREGV 1	15 Gregory Industries, Inc.	, 4100 13th Street SW, P	O. Box 8050	8, Canton, OH 447	708 http://ww	w.gregor	vcorp.com/go	corp.htm	
	TL-5 Steel High Conta Barrier		an 5 (G5)	MASH 2016		TL-5	B-267	SGM42	2017-271Q

Gregory Industries is the sole licensee and manufacturer of the Guardian 5 median barrier designed by ArcelorMittal USA, LLC. Note: The Guardian 5 was TL-5 crash tested in accordance with MASH 2009 and meets the MASH 2016 crash testing criteria. PE Stamped Drawings, Intended Use Guidelines, Components, and FHWA Eligibility Letter for Guardian 5



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
LEISS 15	Leiss Tool & Die, 801 North Pleasant A	venue, Somerset, PA 15	501 http://leiss.	.com/				
	Type V, Non-Gating Two-Way Traffic	SCI 70 GM (41-1/4 to	NCHRP		TL-2	CC-85A		2014-029QA
	System (Low-Maintenance, Self-Restoring)	60 inch maximum)	350					
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI100GM (30 inch)	MASH 2016		TL-3	CC-128		2014-029QC
	Previously approved per NCHRP 3	350 under approval CC-85	with no change	s to system.				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance,	SCI100GM (36 inch)	MASH 2016		TL-3	CC-128		2014-029QC
	Self-Restoring) Previously approved per NCHRP 3	350 under approval CC-85	with no change	s to system.				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI100GM (41-1/4 to 60 inch maximum)	MASH 2016		TL-3	CC-128		2014-029QC
	Previously approved per NCHRP 3	350 under approval CC-85	with no change	s to system.				
	Type V, Non-Gating Two-Way Traffic	SCI70GM (30 inch)	NCHRP		TL-2	CC-85A		2014-029QA
	System (Low-Maintenance, Self-Restoring)	(30)	350			0000.		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance,	SCI70GM (36 inch)	NCHRP 350		TL-2	CC-85A		2014-029QA
	Self-Restoring)		330					
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance,	Smart Cushion SCI100GM Attenuator	MASH 2016		TL-3	CC-128		2014-029QC
	Self-Restoring)	(Standard 24" wide)		_				
	Previously approved per NCHRP 3 Stamped Drawings for SCI 100 0		with no change	s to system. <u>I</u>	<u>/lanual w/</u>	Parts List, Fl	HWA Eligibi	lity Letter, PE



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
LEISS 15	Leiss Tool & Die, 801 North Pleasant A	venue, Somerset, PA 15	501 http://leiss	.com/				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring) MASH 2016 crash Test 2-31 was p 2018).	Smart Cushion SCI70GM Attenuator (Standard 24" wide) erformed by Applus IDIAL	MASH 2016 DA KARCO Eng	nineering (Test	TL-2 report nu	CC-85A (NCHRP 350) mber TR-P381	SCI17b 87-01-A with	2014-029QA a date of Sept. 24
LIFPR 15	Lifetime Products, Freeport Ctr. Blding	H-4, P.O. Box 160010, 0	Clearfield, UT 8	4016 http://w	ww.lifetir	ne.com/		
	Type VI, Gating Non-Redirective Crash	Plastic Safety Systems	NCHRP		TL-3	CC-97,		2010-305Q
	Cushion System	CrashGard	350			CC-97A		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
LINSY 15	Lindsay Transportation Solutions, LLC	, 180 River Road, Rio Vi	sta, CA 94571	nttp://www.lin	dsay.con	n/transportati	on-solution	<u>s</u>
Plant	505 Crown Point Ave Omaha, NE 6711	0						
	Type II, Energy Absorbing Tangent Terminal	MAX-Tension TL-2	MASH 2016		TL-2	CC-134		2018-023Q
	* Manual w/ Parts List, PE Stam	<u>ped Drawings, and FHW</u>	A Eligibility Let	ter for MAX-T	ension T	L-2 & TL-3		
	Type II, Energy Absorbing Tangent	MAX-Tension TL-3	MASH 2016		TL-3	CC-133		2017-234Q
	Terminal				(62 mph)			
	* Manual w/ Parts List, PE Stam	<u>ped Drawings, and FHW</u>	A Eligibility Let	ter for MAX-T	ension T	L-2 & TL-3		
	Type IV, Gating Two-Way Traffic	MAX-Tension Median	MASH 2016		TL-3	CC-141		2018-022Q
	System							
	Installation Instructions with parts	•		ance inspectio	n outline,	and drawings:	<u>Installation</u>	Instructions w/
	Parts List, Product Info, Approv	ed Drawings for MAX-Te	<u>ension Median</u>					
	Type V, Non-Gating Two-Way Traffic	TAU-XR	MASH 2016	32 1/4"	TL-3			2024-089Q
	System (Low-Maintenance,							
	Self-Restoring)							
	* <u>Installation Manual and PE Sta</u>	mped Drawings						
	Type V, Non-Gating Two-Way Traffic	Universal TAU-M	MASH 2016		TL-2,	CC-146,		2018-278Q
	System (Standard Maintenance)				TL-3	CC-147		
	Approved for use on both concrete supplied by the manufacturer as p							

requirements for the TAU-M system. Manual w/ Parts List, FHWA Eligibility Letters, Concrete & Asphalt Foundation Drawings for TAU-M

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
MORVA 15	Morgan Valley Manufacturing, 340 Nor	th Industrial Road, P. O.	Box 746, Morg	an, UT 84050				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI100GM (30 inch)	MASH 2016		TL-3	CC-128		2011-208QA
	Previously approved per NCHRP 3	350 under approval CC-85	with no change	s to system.				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	,	MASH 2016	an to avotom	TL-3	CC-128		2011-208QB
	Previously approved per NCHRP 3			is to system.	ті о	00.400		2044 2020
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring) Previously approved per NCHRP 3	60 inch maximum)	MASH 2016 with no change	es to system.	TL-3	CC-128		2011-208QC
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (30 inch)	NCHRP 350		TL-2	CC-85A		2011-208QA
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (36 inch)	NCHRP 350		TL-2	CC-85A		2011-208QB
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (41-1/4 to 60 inch maximum)	NCHRP 350		TL-2	CC-85A		2011-208QC
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	Smart Cushion SCI100GM Attenuator (Standard 24" wide)	MASH 2016		TL-3	CC-128		2004-015
	Previously approved per NCHRP 3 Stamped Drawings for SCI 100 (with no change	s to system. <u>N</u>	<u>lanual w/</u>	Parts List, Fl	HWA Eligibi	lity Letter, PE



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
MORVA 15	Morgan Valley Manufacturing, 340 Nor	th Industrial Road, P. O.	. Box 746, Morg	an, UT 84050				
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring) MASH 2016 crash Test 2-31 was p 2018).	Smart Cushion SCI70GM Attenuator (Standard 24" wide)	MASH 2016		TL-2	CC-85A (NCHRP 350) mber TR-P381	SCI17b 87-01-A with	2005-033 date of Sept. 24,
NGT-1 15	NextGen Safety, 2298 Attala Road 2202	2, Kosciusko, MS 39090	https://www.ne	extgensafety.r	net/			
	Type II, Energy Absorbing Tangent Terminal	Next Generation Terminal	MASH 2016		TL-3	CC-178		2024-274

^{*} Installation Manual and PE Stamped Drawings



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
DSYS 15	Road Systems, Inc., 3616 Old Howard	County Airport Road, Big	Spring, TX 79	9720 <u>http://roa</u>	dsystem	s.com/		
	Type II, Energy Absorbing Flared	FLEAT-350	NCHRP		TL-3	CC-46	SEW14a	1998-065
	Terminal		350					
	RSI Authorized Distributors: Greg	ory Industries (Canton, OH)	and R.G. Stee	el Corp (Pulask	ii, PA) <mark>Ide</mark>	ntifiable Steel	& Parts Su	pplied by Roa
	Systems, Inc.							
	Type II, Energy Absorbing Flared	FLEAT-SP	NCHRP		TL-3	CC-88B		2009-037Q
	Terminal		350					
	RSI Authorized Distributors: Greg Systems, Inc.	ory Industries (Canton, OH)	and R.G. Stee	el Corp (Pulask	ri, PA) <mark>Ide</mark>	ntifiable Steel	& Parts Su	pplied by Road
	Type II, Energy Absorbing Flared	MFLEAT	MASH 2016		TL-3	CC-143A,	SEW14c	2019-152Q
	Terminal					CC-144B		
	RSI Authorized Distributors: Greg	ory Industries (Canton, OH)	, R.G. Steel Co	orp. (Pulaski, F	PA), and L	Iniversal Indus	trial Sales (F	Pleasant
	Grove/Lindon, UT). Product Infori	nation Sheet, Parts Shared	and Not Share	ed with MSKT,	PE Stamp	oed Drawing wi	ith Parts List	and Assembly
	Notes, Inspection Checklist, FHW	'A Eligibility Letters, Distribu	tor List, and Ide	entifiable Steel	(Impact I	Head) for MFLI	EAT .	
	Type II, Energy Absorbing Tangent	BEAT-SSCC	NCHRP		``TL-3	ĆC-69B		2003-118
	Terminal		350					
	Note: NOT approved for contracts	s let after June 30, 2018. RS	I Authorized D	istributors: Gre	egory Indu	ıstries (Canton	, OH) and R	.G. Steel Corp
	(Pulaski, PA) Identifiable Steel &				0 ,	`	,	•
	Type II, Energy Absorbing Tangent	MSKT-SP-MGS (MASH			TL-2	CC-126D		2023-126Q
	Terminal	Sequentially Kinking						
		Terminal)						
	RSI Authorized Distributors: Greg		and R.G. Stee	el Corp (Pulask	i, PA). Th	e SKT Impact	Head used o	on the
	MSKT-SP-MGS system contains							
	FHWA Eligibility Letters for MS		,	_				.,



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Systems, Inc.

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
DSYS 15 Road Systems, Inc., 3616 Old Howard	County Airport Road, Big	Spring, TX 79	9720 <u>http://roa</u>	dsystem	s.com/		
Type II, Energy Absorbing Tangent Terminal	MSKT-SP-MGS (MASH Sequentially Kinking	MASH 2016		TL-3	CC-126, CC-126E,		2017-294Q
	Terminal)				CC-126G (3-37b)		
RSI Authorized Distributors: Greg	ory Industries (Canton, OH)	and R.G. Stee	el Corp (Pulask	i, PA). Th	` ,	Head used o	on the
MSKT-SP-MGS system contains							
page 5 for Bill of Materials listing t	for MSKT). <u>Manual w/ Part</u>	<u>s List, PE Star</u>	<u>mped Drawing</u>	is, and F		<u>y Letters fo</u>	<u>r MSKT-SP-M</u>
Type II, Energy Absorbing Tangent	SKT-350	NCHRP		TL-3	CC-40		1998-035
Terminal		350					
Note: NOT approved for contracts							
head that is accepted for use on b							
depleted and only the new enhand impact head that has been crash	tested and approved for use	on the SKT-3	50 system per	FHWA le	tter CC-130. P	lease note th	nis does not
convert the SKT-350 guiderail teri			For details an	d images,	view the notifi	cation letter	below:
NCHRP-350 SKT Impact Head N	 						
Type II, Energy Absorbing Tangent	SKT-SP	NCHRP		TL-3	CC-61A		2009-036Q
Terminal		350					
Note: The SKT-SP system is NOT and R.G. Steel Corp (Pulaski, PA)	• •				stributors: Gre	gory Industri	es (Canton, O
Type IV, Gating Two-Way Traffic	FLEAT-MT	NCHRP		TL-3	CC-46D	SEW16b	2003-119
System		350					
RSI Authorized Distributors: Greg	ory Industries (Canton, OH)	and R.G. Stee	el Corp (Pulask	ii, PA) <mark>Ide</mark>	ntifiable Stee	l & Parts Su	pplied by Ro

132



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.		
SPIG1 15	SPIG Industry, LLC, 14675 Industrial Page 1	ark Road, Bristol, VA 242	202 https://spig	industry.com	n/sget			_		
	Type II, Energy Absorbing Tangent Terminal	SGET (SPIG Gating End Terminal)	MASH 2016		TL-3			2020-053Q		
	* Maintenance Checklist, Parts L	<u>ist, Installation Manual, a</u>	and PE Stampe	ed Drawings	for SGET					
TRFXD 15	TrafFix Devices, Inc., 160 Avenida La P	ata, San Clemente, CA 9	2673 http://ww	w.traffixdevic	es.com/					
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)	Delta Crash Cushion	MASH 2016	32	TL-3 (62 mph)	CC-167		2021-147Q		
	* Manual, Inspection Checklist, I	* Manual, Inspection Checklist, FHWA Eligibility Letter, and PE Stamped Drawing								
	Type VI, Gating Non-Redirective Crash Cushion System	n Big Sandy (Sand Barrel System)	MASH		TL-3	CC-139		1998-143		

Note: Big Sandy MASH system tested to MASH 2016 criteria per FHWA Eligibility Letter CC-139 as same system tested to NCHRP 350 criteria.

Installation Instructions and FHWA Eligibility Letter for Big Sandy



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.			
TRIN2 15	Valtir, LLC, 15601 Dallas Par	kway, Addison, TX 75001 https://	www.valtir.com/			<u> </u>		<u> </u>			
Plant	550 East Robb Avenue Lima	, OH 45801									
	Formerly Trinity Highway Pro	Formerly Trinity Highway Products, LLC									
	Type II, Energy Absorbing F Terminal	lared 4F-T	MASH 2016		TL-3			2024-181Q			
		minal is manufactured as a system § 15), and Pell City, AL (TRIN7 15).	•	/altir facilities:	Lima, OH	l (TRIN2 15), F	ort Worth, T.	X (TRIN3 15),			
	Type II, Energy Absorbing T Terminal	angent SoftStop	MASH 2016		TL-3	CC-115		2017-306Q			
	* Manual w/ Parts List, PE Stamped Drawings, and FHWA Eligibility Letter for Softstop										
	Type III, Non-Energy Absort Terminal	oing SRT-350	NCHRP 350		TL-3	CC-51		2010-191A			
	For proper assembly, in Assembly Instructions	stallation, maintenance, repair and	replacement of th	e SRT family	of guide r	ail end treatme	nt systems:	<u>SRT-350</u>			
	Type IV, Gating Two-Way Ti System	raffic CAT-350	NCHRP 350		TL-3	CC-33	SEW08	1989-060			
	Type IV, Gating Two-Way Ti System	raffic MATT (Median Attenuating TREND Terminal) Ing TREND Terminal) PE Stampor	MASH 2016		TL-3	CC-175		2022-055Q			

MATT (Median Attenuating TREND Terminal) PE Stamped Drawing - PennDOT Approved 08/10/2022



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
TRIN3 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Ac 2548 NE 28th Street Ft. Worth, TX 76		www.valtir.com/					
	Formerly Trinity Highway Products, L	.LC						
	Type II, Energy Absorbing Flared Terminal	4F-T	MASH 2016		TL-3			2024-183Q
	The 4F-T flared end terminal is n Orangeburg, SC (TRIN6 15), and			Valtir facilities:	Lima, OH	I (TRIN2 15), F	ort Worth, T	X (TRIN3 15),
	Type II, Energy Absorbing Tangent Terminal	SoftStop	MASH 2016		TL-3	CC-115		2017-306Q
	* Manual w/ Parts List, PE Stan	nped Drawings, and FHV	VA Eligibility Let	ter for Softst	<u>g</u>			
	Type IV, Gating Two-Way Traffic System	ADIEM	NCHRP 350		TL-3	CC-38	SCI09	1992-246
	Type IV, Gating Two-Way Traffic System	MATT (Median Attenuating TREND Terminal)	MASH 2016		TL-3	CC-175		2022-055Q
	MATT (Median Attenuating TREN	,	n Attenuating T	REND Termin	al Assem	bly Manual		
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)		NCHRP 350		TL-3	CC-54H		2010-251QB
	* <u>Approved MM-USA marking a</u>							
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance)		NCHRP 350		TL-2	CC-54A		2010-251QD
	* Approved MM-USA marking a				<u></u>			
	Type V, Non-Gating Two-Way Traffic System (Standard Maintenance) * Approved MM-USA marking a		NCHRP 350		TL-2, TL-3	CC-54		2010-251QA



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
TRIN3 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Ad 2548 NE 28th Street Ft. Worth, TX 76: Formerly Trinity Highway Products, L Type V, Non-Gating Two-Way Traffic System (Standard Maintenance) * Approved MM-USA marking a	I11 LC WIDETRACC	NCHRP 350		TL-3	CC-54D		2010-251QC
TRIN6 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Ad 600 Prosperity Drive Orangeburg, SO Formerly Trinity Highway Products, L Type II, Energy Absorbing Flared Terminal	29115	MASH 2016		TL-3			2024-182Q

The 4F-T flared end terminal is manufactured as a system at four separate Valtir facilities: Lima, OH (TRIN2 15), Fort Worth, TX (TRIN3 15), Orangeburg, SC (TRIN6 15), and Pell City, AL (TRIN7 15).



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.		
TRIN7 15	Valtir, LLC, 15601 Dallas P	Parkway, Suite 525, Addison, T	X 75001 https://www.v	altir.com/						
Plant	Pell City, AL 35128									
	Formerly Trinity Highway	Products, LLC								
	Type II, Energy Absorbing	g Flared 4F-T	MASH 2016		TL-3			2024-165Q		
	Terminal									
	The 4F-T flared end terminal is manufactured as a system at four separate Valtir facilities: Lima, OH (TRIN2 15), Fort Worth, TX (Total Control of Control							X (TRIN3 15),		
	Type IV, Gating Two-Way		MASH 2016		TL-3	CC-175		2022-055Q		
	System	Attenuating TRE Terminal)	ND							
	MATT (Median Attent	uating TREND Terminal) <u>MATT I</u>	Median Attenuating TR	REND Termin	al Assem	bly Manual				
	Type V, Non-Gating Two	,	, TL-2 MASH 2016		TL-2	CC-121.		2021-125Q		
	System (Standard Mainte		, , , = =			CC-112C				
		* Manual, Product Information, FHWA Eligibility Letters, and PE Stamped Drawings for QuadGuard M10								
	Type V, Non-Gating Two	-Way Traffic QuadGuard M10	, TL-3 MASH 2016		TL-3	CC-112,		2018-219Q		
	System (Standard Mainte					CC-112c				
	* <u>Manual, Product II</u>	nformation, FHWA Eligibility L	etters, and PE Stampe	d Drawings f	or Quad	Guard M10				

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.		
WHIPI 15	Whip Industries, 3010 South Main Stre	et, Fort Worth, TX 76110	http://www.wh	ipindustries.	com/					
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI100GM (30 inch)	MASH 2016		TL-3	CC-128		2014-017QC		
	Previously approved per NCHRP 350 under approval CC-85 with no changes to system.									
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	, ,	MASH 2016		TL-3	CC-128		2014-017QC		
	Previously approved per NCHRP 3			s to system.						
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring) Previously approved per NCHRP 3	60 inch maximum)	MASH 2016	as to system	TL-3	CC-128		2014-017QC		
		.		s to system.	<u></u>					
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (30 inch)	NCHRP 350		TL-2	CC-85A		2014-017QA		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (36 inch)	NCHRP 350		TL-2	CC-85A		2014-017QA		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	SCI70GM (41-1/4 to 60 inch maximum)	NCHRP 350		TL-2	CC-85A		2014-017QA		
	Type V, Non-Gating Two-Way Traffic System (Low-Maintenance, Self-Restoring)	Smart Cushion SCI100GM Attenuator (Standard 24" wide)	MASH 2016		TL-3	CC-128		2014-017QC		
	Previously approved per NCHRP 3 Stamped Drawings for SCI 100 0	350 under approval CC-85	with no change	es to system. <u>N</u>	<u>lanual w/</u>	Parts List, Fl	HWA Eligibil	ity Letter, PE		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/19/2025

Section 619: Permanent Impact Attenuating Devices

619.2 Permanent Impact Attenuating Devices (DM-2, Chapter 12)

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved; Formerly Chapter 12, Appendix C in Pub 13M - Design Manual Part 2): Product Summary of Approved MASH 2016 End Treatments

		<u> </u>	,					
	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
WHIPI 15	Whip Industries, 3010 South Main Stre	et, Fort Worth, TX 76110	http://www.wh	nipindustries.	com/			
	Type V, Non-Gating Two-Way Traffic	Smart Cushion	MASH 2016		TL-2	CC-85A	SCI17b	2014-017QA
	System (Low-Maintenance,	SCI70GM Attenuator				(NCHRP		
	Self-Restoring)	(Standard 24" wide)				350)		
	MACH 0040 Took 0 04	in I	DA KADOO E	.t t /T 4			07 04 4	

MASH 2016 crash Test 2-31 was performed by Applus IDIADA KARCO Engineering (Test report number TR-P38187-01-A with date of Sept. 24, 2018).



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/7/2019

Section 621: Metal Median Barrier

621.2(a) Metal Median Barrier

Product	Name	Tested	Tested	Tested	FHWA Acc.	Designat Ref. No.
		Criteria	Height (in)	Level	Letter	or

GREGV 15 Gregory Industries, Inc., 4100 13th Street SW, P.O. Box 80508, Canton, OH 44708 http://www.gregorycorp.com/gccorp.htm

TL-5 Steel High Containment Median Guardian 5 (G5) MASH 2016 TL-5 B-267 SGM42 2017-271Q

Barrier

Gregory Industries is the sole licensee and manufacturer of the Guardian 5 median barrier designed by ArcelorMittal USA, LLC. Note: The Guardian 5 was TL-5 crash tested in accordance with MASH 2009 and meets the MASH 2016 crash testing criteria. PE Stamped Drawings, Intended Use Guidelines, Components, and FHWA Eligibility Letter for Guardian 5

Posted: 4/30/2025 2:39:59PM

Section 622: Concrete Glare Screen

622.2 Concrete Glare Screen

For Precast Concrete Glare Screens, see Section 714.2 for approved precasters of standard glare screens (RC-59M). <u>Standard Drawing RC-59M (Publication 72M)</u>



Posted: 4/30/2025 2:39:59PM

Section 624: Right-of-Way Fence

624.2	(b)) Packa	ged Dr	у С	oncret	te
-------	-----	---------	--------	-----	--------	----

624.2(D) I	Packaged Dry Concrete		Last Revised: 7/7/2015
	Product	Name	Ref. No.
CTS-1 15	CTS Cement Manufacturing Company, 124	42 Knott Street, Garden Grove, CA 92841 http://www.ctsc	cement.com/
	Packaged Dry Concrete	Rapid Set Concrete Mix	1993-092
USCPR 15 Plant	US Concrete Products, 16 Greenmeadow I Baltimore, MD	Orive, Suite 111, Timonium, MD 21093 https://uscproducts	s.com/products/
	Packaged Dry Concrete	HP Concrete (41423)	2010-319Q



Posted: 4/30/2025 2:39:59PM

Section 626: Gabions

626.2(c) Gabion Basket	Last Revised: 7/7/2015
Steel Products Procurement Act applies.	

	Product	Name	Ref. No.
CESHC 1	5 C. E. Sheperd Company, 2221 Canada Dry St	reet, Houston, TX 77023 http://www.ceshepherd.	.com/
	Galvanized Wire Gabion		1997-190
	Polyvinyl Chloride Coated Gabion		1997-190
LANE3 15 Plant		Suite 514, Camp Hill, PA 17011 http://www.lane-eggabion Baskets 8271 Mercer Street, P.O. Box 3	
	Galvanized Wire Gabion		1988-014
	Polyvinyl Chloride Coated Gabion		2000-273Q
MACCA 1	5 Maccaferri Gabions, Inc., 10303 Governor La	ne Blvd., Williamsport, MD 21795-3116 http://www	w.maccaferri.com/us/
	Galvanized Wire Gabion		1968-012
	Polyvinyl Chloride Coated Gabion		1968-012
TERR1 15 Plant	Terra Aqua Inc., 1415 North 32nd Street, Ft. Smith, AR 72904 Ft. Smith, AR		
	Galvanized Wire Gabion		1987-195B
	Polyvinyl Chloride Coated Gabion		1987-195A
ULTGB 15	5 Ultimate Gabions, Inc., 500 Wood Street, P.O.	. Box 1002, Bristol, RI 02809	
	Galvanized Wire Gabion		1998-026

Posted: 4/30/2025 2:39:59PM

Section 627: Temporary Barrier

Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers. **Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)**

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

627.2 Temporary Barriers

For Precast Concrete Barriers, see Section 714.2 for approved precasters of standard PennDOT barriers (RC-57M & RC-58M) or licensed barriers and Glare Screens (RC-59M). Also see Section 901.2 for other approved temporary barriers.

Concrete Median Barrier: Standard Drawing of Concrete Median Barrier RC -57M (Publication 72M)

Single Face Concrete Barrier: Standard Drawing of Single Face Concrete Barrier RC-58M (Publication 72M)

Concrete Glare Screen: Standard Drawing RC-59M (Publication 72M)

Posted: 4/30/2025 2:39:59PM

Section 633: Plain Concrete Mountable Curb

633.2 Preformed Cellular Polystyrene (ASTM C578)

See Section 516.2(m) for approved preformed cellular polystyrene products.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/27/2015

Section 636: Asphalt Concrete Curb

636.2(c) Filler (Drawn Polyester Fibers)

	Product	Name	Ref. No.
GFC-M 15	GFC Materials Company, 2183 Pennsylvania Ave., Apalachi	n, NY 13732	
	Asphalt Stockpile Patching Material Standard Special Provision c04861 Item 9486-001.	Type 402 Polyester	1990-344B
	Asphalt Wearing Course FJ-4 (SU)	Type 402 Polyester	1990-344B
	Standard Special Provision S-b04231 Section 423-Bitunii additional AC.)	nous Wearing Course FJ-4 (SU). (0.125%	by weight mix, 0.2%
	Filler for Asphalt Concrete Curb Mixes	Type 402 Polyester	1990-344B
KAPEJ 15 Plant	Kapejo, Inc., P. O. Box 649, New Castle, DE 19720-0649 35 Southgate Blvd. New Castle, DE 19720		
	Asphalt Stockpile Patching Material Standard Special Provision c04861 Item 9486-001.	Bonifiber B	1984-014
	Asphalt Wearing Course FJ-4 (SU) Standard Special Provision S-b04231 Section 423-Bitunii additional AC.)	Bonifiber B nous Wearing Course FJ-4 (SU). (0.125%	1984-014 by weight mix, 0.2%
	Filler for Asphalt Concrete Curb Mixes	Bonifiber B	1984-014

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 643: Temporary Concrete Barrier, Structure Mounted

643.2(a) Temporary Concrete Barrier, Structure Mounted

For Precast Concrete Barriers, Structure Mounted, see Section 714.2 for approved precasters of standard PennDOT barriers (BC-719M). Also see Section 901.2 for other approved temporary structured mounted barriers. **Standard Drawing of Temporary Concrete Barrier, Structure Mounted (Pub 219M, BC-719M)**

Temporary work zone devices manufactured after December 31, 2019, must have been successfully tested to the 2016 edition of MASH. Such devices manufactured on or before this date, and successfully tested to NCHRP Report 350 or the 2009 edition of MASH, may continue to be used throughout their normal service lives.

643.2(c)6 Adhesive Bonding Material

Use in accordance with BC-719M (Publication 219M). For projects let after October 11, 2024, Table 1 type A, B, and C installations will be replaced with 32" median barrier, 50" median barrier, and 42" single-face barrier types in conjunction with AASHTO MASH crash testing of barriers.

Provisional Approvals: Publication 408, Section 643.2(c)6.b.3 includes a requirement for independent Shock testing per ASTM E 488 with listed modifications and references to Standard Drawing BC-719M. The provisional approval status will remain until independent shock testing results are received and approved by PennDOT.

	Product	Name	Installation Type	Spacing	Ref. No.
ADHTC 15	5 Meridian Adhesives Group, Infras https://meridianadhesives.com/a	structure Division, 800 College Avenue, dhesives-technology/	Dalton, GA 30720-1301		
Facility	Adhesives Technology Corp. 450	DEast Copans Road Pompano Beach, I	FL 33064		
·	Adhesive Bonding Material	ULTRABOND HS-200	A, B	1 ft., 2 ft., 4 ft.	2004-054Q
	Provisionally Approved				
	Adhesive Bonding Material	ULTRABOND HS-200	С	1 ft.	2004-054Q
	Provisionally Approved				
ADVAC 15	Advance Coatings, 42 Depot Roa	d, Westminster, MA 01473 http://advance	cecoatings.com/		
	Adhesive Bonding Material	Keligrout 101-P	A, B	1 ft., 2 ft. , 4 ft.	2004-123B
	Provisionally Approved				
	Adhesive Bonding Material	Keligrout 101-P	C	1 ft.	2004-123B
	Provisionally Approved				

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 643: Temporary Concrete Barrier, Structure Mounted

643.2(c)6 Adhesive Bonding Material

Use in accordance with BC-719M (Publication 219M). For projects let after October 11, 2024, Table 1 type A, B, and C installations will be replaced with 32" median barrier, 50" median barrier, and 42" single-face barrier types in conjunction with AASHTO MASH crash testing of barriers.

Provisional Approvals: Publication 408, Section 643.2(c)6.b.3 includes a requirement for independent Shock testing per ASTM E 488 with listed modifications and references to Standard Drawing BC-719M. The provisional approval status will remain until independent shock testing results are received and approved by PennDOT.

	Product	Name	Installation Type	Spacing	Ref. No.
ITWRH 15 Plant	ITW Commercial Construction North Am 26501 Bourg Lès Valence Valence, France	· · · · · · · · · · · · · · · · · · ·	riew, IL 60025 <u>https://ww</u>	w.itwredhead.com	<u>/</u>
	Adhesive Bonding Material	Red Head A7+	Α	1 ft., 2 ft., 4 ft.	2016-239Q
	Provisionally Approved. ICC-ES Eval	luation Report: ESR-3903			
	Adhesive Bonding Material	Red Head A7+	В	1 ft., 2 ft.	2016-239Q
	Provisionally Approved				
UNITX 15	Dayton Superior Corporation - UNITEX, 3	3101 Gardner Ave., Kansas City,	MO 64120 http://www.da	aytonsuperior.com	/brands/chemicals/unitex
	Adhesive Bonding Material	Pro-Poxy 300 Fast (Epoxy Anchoring Gel)	A, B	1 ft., 2 ft., 4 ft.	2004-056B
	Provisionally Approved	() ,			
	Adhesive Bonding Material	Pro-Poxy 300 Fast (Epoxy Anchoring Gel)	С	1 ft.	2004-056B
	Provisionally Approved	, , , , , , , , , , , , , , , , , , ,			



Posted: 4/30/2025 2:39:59PM

Section 659: High Friction Surface Treatment (HFST)

659.2(b)	Binder Resin System (Binder)		Last Revised: 4/11/2025		
	Product	Name	Ref. No.		
CCMAT 15 Facility	FasTrac Construction Products, 1150 SE Hamblen Road, Lee's Summit, MO 64063 https://www.fastracproducts.com/ 101 East Walnut Street Archie, MO 64725				
	Binder Resin System	FasTrac CE330 Epoxy Binder	2014-086B		
EBOND 1	5 E-Bond Epoxies, Inc, 501 N.E. 33rd Street, Ft.	Lauderdale, FL 33334 http://ebondepoxies.com/			
	Binder Resin System	E-Bond 526	2013-010Q		
ECHEM 1	5 E-Chem, A Meridian Adhesives Group Compa	any, 4102 El Rey Road SE, Albuquerque, NM 87105 http://www.e-	chem.net		
	Binder Resin System	EP50-OVERLAY	2024-116Q		
	Provisionally Approved: Under provisional performance for two years through 1/2/202	approval, the Department will continue to monitor its use, application, 27.	, and		
	Binder Resin System	HFP 1:1	2024-052Q		
	Provisionally Approved: Under provisional performance for two years through 1/2/202	approval, the Department will continue to monitor its use, application 27.	, and		
EUCL2 15 Plant	Euclid Chemical Company, 19218 Redwood F 3835 State Route 72 Kirkland, IL 60146	Road, Cleveland, OH 44110-2799 <u>http://www.euclidchemical.com/</u>			
	Binder Resin System	Dural HFS	2013-181Q		
INT-1 15 Plant	Interplastic Corporation, 1225 Willow Lake Bo 3535 Latonia Avenue Fort Wright, KY 41025	oulevard, St. Paul, MN 55110-5145 https://interplastic.com/			
		Silmar SIL07BA-2885H DOT projects is located in Fort Worth, KY. In cases of high demand, t yor, OK, Minneapolis, MN, and Hawthorne, CA.	2016-105Q his product		
KWIK1 15	Kwik Bond Polymers, 923 Teal Drive, Benicia	, CA 94510 http://www.kwikbondpolymers.com			
	Binder Resin System	PPC HFST	2013-197A		
P3INF 15 Plant	P3 Infrastructure, Inc., 671 McCauley Road, S 2146 Enterprise Parkway Suite C Twinsburg	•			
	Binder Resin System	ALTERRA High Friction Surfacing Treatment	2014-239M		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 659: High Friction Surface Treatment (HFST)

659.2(b) Binder Resin System (Binder)

	Product	Name	Ref. No.
PSI-1 15	Poly-Tuff Systems International Corp., 8550) West Desert Inn Road, Suite #102-451, Las Vegas, NV 8	9117 https://www.polytuffus.com/
	Binder Resin System	E-TUFF 7097	2022-216Q
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndl 1682 Marion Williamsport Road E Marion,	•	
	Binder Resin System	Sikadur 22 Lo-Mod FS	2015-007MA

659.2(c) Aggregate Surface Topping (Aggregate)

The refractory grade calcined bauxite is a Project-Specific, Locally Approved Material, which is NOT listed in Bulletin 15.

Submit verification to the District Representative that the bauxite meets Pub 408, Section 659.2(c), Table B requirements for project specific, local approval as specified in Section 106.02(a)2.c of Pub 408.

Posted: 4/30/2025 2:39:59PM

Last Revised: 11/5/2019

Section 664: Modular Architectural Block System

664.2(a) Modular Architectural Blocks

Modular architectural block systems may be used for nonstructural landscape architecture applications according to the manufacturer drawings and recommendations. An acceptable landscape architectural site cannot have structures with foundations above the aggregate base within 8 feet of the back of the block system. System construction is restricted to a height of 4 feet above grade.

Approved Licensors:

Allan Block Corporation (Allan Block), 1994-268;

Anchor Wall Systems (Anchor Diamond/Diamond Pro), 1995-265;

Keystone Retaining Wall Systems (Keystone Compac & Keystone Standard), 2000-186, 2000-187;

Risi Stone Systems (Dura Hold II), 1995-144, 1999-190Q;

Versa-Lok Company (Versa-Lok), 2002-116

	Product	Name	Ref. No.
DOREN 15	5 Doren, Inc., R.D. #2, Route 18, P.O. Box 55, Wampum, PA	16157	
	Modular Architectural Block	Versa-Lok	2002-116Q
FADD1 15	Faddis Concrete Products, 3515 Kings Highway, Downing	gtown, PA 19335 http://www.faddis.com/	
	Modular Architectural Block	Dura Hold II	1999-190Q
FIZZ2 15 Plant	Fizzano Brothers Concrete Products, Inc., 201 South Pho 201 S. Phoenixville Pike Malvern, PA 19355	enixville Pike, Malvern, PA 19355 <u>http://f</u>	izzano.com/
	Modular Architectural Block	Allan Block	1994-268
MIDAP 15	Mid Atlantic Precast Inc., 401 Railroad Street, Monongaho	ela, PA 15063	
	Modular Architectural Block	Dura Hold II	1995-144
YORKB 15	5 York Building Products, Inc., 1020 North Hartley Street, Y	ork, PA 17404 http://www.yorkbuilding.co	om/
	Modular Architectural Block Product information for Keystone Compac	Keystone Compac	2000-187Q
	Modular Architectural Block Product information for Keystone Standard	Keystone Standard	2000-186Q



Posted: 4/30/2025 2:39:59PM

Section 678: Permanent Barricades

678.2(a)1 Wood Posts (Pressure Treated)

Last Revised: 7/7/2015

	Product	Name	Ref. No.
AMETS 15	American Timber and Steel Corp., 4832 Pla	nk Road, P. O. Box 767, Norwalk, OH 44857-0767 <u>ht</u>	ttp://www.americantimberandsteel.com/
	Wood Post (Pressure Treated)		1995-271
GRE-1 15 Plant	Great Southern Wood Preserving, P. O. Box Hagerstown, MD	c 610, Abberville, AL 36310 http://greatsouthernwood	od.com/
	Wood Post (Pressure Treated)		2011-149Q
STEJ1 15	Stella-Jones Corporation, 3424 Parkersburg Formerly Burke-Parsons Bowlby (BURPB 1	g Road, Reedy, WV 25270-9402 <u>http://stella-jones.c</u> 5)	om/
	Wood Post (Pressure Treated)		1997-067
TAYLR 15	Taylor-Ramsey Corporation, P.O. Box 1188	3, Lynchburg, VA 24506	
	Wood Post (Pressure Treated)		1985-090



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 679: Slab Stabilization

(a) Cement Grout Stabilization; (b) Asphalt Grout Stabilization; (c) High Density Polyurethane

679.2(a)5 Rapid-Set Concrete Patching Materials -Type A

Type A: Cementitious, Non-Metallic, Non-Staining (ASTM C928); RHCP - Rapid Hardening Concrete Patching Materials

	Product	Name	NTPEP Test Number	Ref. No.
STAR 15	Five Star Products, Inc., 750 Commerce Driv	e, Fairfield, CT 06825 http://w	ww.fivestarproducts.com/	
	Cementitious, Non-Metallic, Non-Staining Material	5 Star Highway Patch		1979-039
	Cementitious, Non-Metallic, Non-Staining Material	5 Star Structural Concrete		1987-002
	Cementitious, Non-Metallic, Non-Staining Material	5 Star Structural Concrete V/O		1990-214
QUAF 15	Aquafin, Inc., 505 Blue Ball Road, #160, Elkto Formerly Ceratech, Inc. (CETEC 15)	on, MD 21921 <u>http://www.aqua</u>	afin.net/	
	Cementitious, Non-Metallic, Non-Staining Material	Pavemend SL		2010-276
	Conditionally approved per manufacturer		delines. <u>Pavemend SL Technical Datas</u>	
	Cementitious, Non-Metallic, Non-Staining Material	Pavemend SLQ		2010-277
	Conditionally approved per manufacturer	's specifications and usage guid	delines. <u>Pavemend SLQ Technical Data</u>	<u>sheet</u>
CGM-N 15	CGM Inc., 1463 Ford Road, Bensalem, PA 19	020 http://cgmbuildingproduc	ts.com/	
	Cementitious, Non-Metallic, Non-Staining Material	CGM Highway Patch		1987-082
CHEMM 15	5 ChemMasters, Inc., 300 Edward Street, Madis	son, OH 44057 http://www.che	emmasters.net/	
	Cementitious, Non-Metallic, Non-Staining Material	ChemSpeed 65		1995-046
DAYT1 15	Dayton Superior Corporation, 4226 Kansas A	Avenue, Kansas City, KS 6610	6 http://www.daytonsuperior.com/	
	Cementitious, Non-Metallic, Non-Staining Material	HD-50	RSCP-2014-01-007	1985-185
	Cementitious, Non-Metallic, Non-Staining Material	Pave Patch 3000	RSCP-2017-01-007	2004-067Q



Posted: 4/30/2025 2:39:59PM

Section 679: Slab Stabilization

679.2(a)5 Rapid-Set Concrete Patching Materials -Type A	Last Revised: 4/8/2024
Type A: Cementitious, Non-Metallic, Non-Staining (ASTM C928); RHCP - Rapid Hardening Concrete Patching Materials	

	Product	Name	NTPEP Test Number	Ref. No.
UCLD 15	Euclid Chemical Company, 19215 Redwood	Road, Cleveland, OH 44110-279	http://www.euclidchemical.com/	
	Cementitious, Non-Metallic, Non-Staining Material	Euco Repair SCC Fast	RSCP-2017-01-014	2019-036Q
	Cementitious, Non-Metallic, Non-Staining Material	Euco-Speed		1995-148
	Cementitious, Non-Metallic, Non-Staining Material	Express Repair		2003-132Q
	Cementitious, Non-Metallic, Non-Staining Material	Speed Crete 2028		1996-223
	Cementitious, Non-Metallic, Non-Staining Material	Speed Crete Green Line		1991-010
	Cementitious, Non-Metallic, Non-Staining Material	VersaSpeed		2006-010Q
ILLI 15	Gill Industries, Inc., 3462 Kershaw-Camden H	lighway, Lancaster, SC 29720 <u>h</u>	ttp://www.gill33.com/	
	Cementitious, Non-Metallic, Non-Staining Material	Gill 33B		1972-050
	Cementitious, Non-Metallic, Non-Staining Material	P Superbond		1972-050
BFUL 15	H. B. Fuller Construction Products Inc., 1200 59 Brunswick Avenue Edison, NJ 08817	Willow Lake Boulevard, St. Pau	ıl, MN 55110-5101 <u>https://www.hbful</u>	ller.com/en
	Cementitious, Non-Metallic, Non-Staining Material (formerly ProSpec F-77)	ProSpec C-1107 Construction Grout		1988-044
AUFM 1	5 Kaufman Products, Inc., 3811 Curtis Ave., Ba	ltimore, MD 21226-1131 http://w	ww.kaufmanproducts.net/	
	Cementitious, Non-Metallic, Non-Staining Material	Duracrete II		2007-005Q



Posted: 4/30/2025 2:39:59PM

Section 679: Slab Stabilization

	5 Rapid-Set Concrete Patching Materia ementitious, Non-Metallic, Non-Staining (ASTM C	• •	Concrete Patching Materials	Last Revised: 4/8/2024
<i>,</i> ,	Product	Name	NTPEP Test Number	Ref. No.
L&MCC 1	5 LATICRETE International, Inc., One LATICRE https://laticrete.com/en/concrete-construction		6524-3423	
	Cementitious, Non-Metallic, Non-Staining Material	L& M Crystex		1976-032
	Cementitious, Non-Metallic, Non-Staining Material	L&M Durapatch Hiway		1984-217
MAPEIA18 Plant	5 MAPEI Corporation, 1144 East Newport Cent Fredericksburg, VA	er Drive, Deerfield Beach, FL	33442 http://www.mapei.com/US-EN/	
	Cementitious, Non-Metallic, Non-Staining Material	Planitop 18		2017-300Q
	Cementitious, Non-Metallic, Non-Staining Material	Planitop 18 TG	RSCP-2018-01-001	2018-078Q
MBS-7 15 Plant	Newark, CA	koppe, MN 55379 <u>https://mbc</u>	c.sika.com/en-us	
	Formerly Master Builders Solutions Cementitious, Non-Metallic, Non-Staining Material Previous Name: MasterEmaco T 1060	SikaEmaco 1060		1986-028Q
MBS11 15 Plant	Sika Corporation, Construction Systems, 889 9658 State Route 43 Streetsboro, OH 44241 Formerly Master Builders Solutions US LLC	9 Valley Park Drive, Shakopee	e, MN 55379 <u>https://mbcc.sika.com/en-us</u>	
	Cementitious, Non-Metallic, Non-Staining Material	SikaEmaco 1060 (formerly MasterEmaco T 1060)		1986-028Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 679: Slab Stabilization

679.2(a)5 Rapid-Set Concrete Patching Materials -Type A

Type A: Cementitious, Non-Metallic, Non-Staining (ASTM C928); RHCP - Rapid Hardening Concrete Patching Materials

	Product	Name	NTPEP Test Number	Ref. No.
QUIKR 15 Plant	The QUIKRETE Companies, 5 Concourse Pa 519 Red Barn Lane Latrobe, PA 15650	rkway, Suite 1900, Atlanta, GA 3	0328 http://www.quikrete.com/	
	Cementitious, Non-Metallic, Non-Staining Material	Commercial Grade QUIKRETE FastSet™ Concrete Mix	RSCP-2017-01-012	2000-288Q
	Cementitious, Non-Metallic, Non-Staining Material	Commercial Grade QUIKRETE FastSet™ DOT Mix	RSCP-2017-01-008	2003-004Q
	Cementitious, Non-Metallic, Non-Staining Material	Commercial Grade QUIKRETE FastSet™ Non-Shrink Grout (Product No. 1585-09)		2000-292Q
	Cementitious, Non-Metallic, Non-Staining Material	Commercial Grade QUIKRETE Rapid Road Repair		1984-086
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhu 1682 Marion Williamsport Road E Marion, O		<u>om/</u>	
	Cementitious, Non-Metallic, Non-Staining Material	SikaSet Road Patch		1978-043
	Cementitious, Non-Metallic, Non-Staining Material	Sikatop III		1978-043
SIKA2 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhu 201 Polito Avenue Lyndhurst Lyndhurst, NJ		<u>n/</u>	
	Cementitious, Non-Metallic, Non-Staining Material	SikaQuick 1000	RSCP-2017-01-006	2003-036Q
	Cementitious, Non-Metallic, Non-Staining Material	SikaQuick 2500	RSCP-2016-01-011	2003-037Q



Posted: 4/30/2025 2:39:59PM

Section 679: Slab Stabilization

. ,	679.2(a)5 Rapid-Set Concrete Patching Materials -Type A Type A: Cementitious, Non-Metallic, Non-Staining (ASTM C928); RHCP - Rapid Hardening Concrete Patching Materials			Last Revised: 4/8/2024
71	Product	Name	NTPEP Test Number	Ref. No.
SILPRO1	5 SILPRO LLC, 2 New England Way, Ayer, MA	01432-1514 <u>https://www.silpro.</u>	com/products/	
	Cementitious, Non-Metallic, Non-Staining Material	SilproRapid	RSCP-2019-01-004	2022-040Q
	Meets the requirements of R2 and R3 ma	aterial in ASTM C928.		
SPECH 19	5 SpecChem, LLC, 1511 Baltimore Avenue, Su 444 Richmond Avenue Kansas City, KS 6610	•	https://specchem.com/	
	Cementitious, Non-Metallic, Non-Staining Material Provisionally Approved	Repcon 928	RSCP-2018-01-004	2013-018Q
USGY1 1	5 USG, United States Gypsum Company, 550 \	West Adams Street, Chicago, IL	60601 https://www.usg.com/	
	Cementitious, Non-Metallic, Non-Staining Material	Duracal	RSCP-2014-01-005	1988-020
	Cementitious, Non-Metallic, Non-Staining Material	Duracal-S		1994-009
WMD-1 18 Plant	5 Western Material and Design, LLC, P.O. Box 101 East Walnut Street Archie, MO 64725	268, Lee's Summit, MO 64063 <u>F</u>	https://wmdus.com/	
	Cementitious, Non-Metallic, Non-Staining Material	FasTrac 246 Concrete	RSCP-2017-01-004	2018-197Q
. ,	5 Rapid-Set Concrete Patching Materia	• •		Last Revised: 4/8/2024
Type B: M	agnesium Phosphate Cement Based Materials (A	STM C928)		
	Product	Name	NTPEP Test Number	Ref. No.
EUCLD 1	5 Euclid Chemical Company, 19215 Redwood	Road, Cleveland, OH 44110-279	9 http://www.euclidchemical.com/	
	Magnesium, Phosphate Cement-Based Material	Euco-Speed M.P.		1988-354



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 679: Slab Stabilization

679.2(a)5 Rapid-Set Concrete Patching Materials - Type B

Type B: Magnesium Phosphate Cement Based Materials (ASTM C928)

	Product	Name	NTPEP Test Number	Ref. No.	
IMCTI 15	IMCO Technologies, Inc., 3909 Witmer Road	, Suite 1014, Niagara Falls, NY	14305 https://www.imcotechnologies	.com/	
	Magnesium, Phosphate Cement-Based Material	MG-Krete 1260		2006-235Q	
MBS-7 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakoppe, MN 55379 https://mbcc.sika.com/en-us Newark, CA				
	Formerly Master Builders Solutions				
	Magnesium, Phosphate Cement-Based Material	SikaQuick Set 45		1974-016Q	
	Formerly MasterEmaco T 545. Product is also manufactured in Streetsboro, OH (MBS 11 15) & Houston, TX (MBS12 15).				
	Magnesium, Phosphate Cement-Based Material	SikaQuick Set 45 HT		1974-016	
	Formerly MasterEmaco T 545 HT. Produ	uct is also manufactured in Stree	tsboro, OH (MBS 11 15) & Houston, TX	(MBS12 15).	
MBS11 15 Plant	Sika Corporation, Construction Systems, 88 9658 State Route 43 Streetsboro, OH 44241 Formerly Master Builders Solutions US LLC	-	, MN 55379 https://mbcc.sika.com/en-	<u>us</u>	
	Magnesium, Phosphate Cement-Based Material	SikaQuick Set 45 (previously MasterEmaco T 545)		1974-016Q	
	Magnesium, Phosphate Cement-Based Material	SikaQuick Set 45 HT (previously MasterEmaco T 545 HT)		1974-016Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

1974-016Q

2017-104Q

Last Revised: 3/24/2025

Last Revised: 4/30/2024

Section 679: Slab Stabilization

679.2(a)5 Rapid-Set Concrete Patching Materials - Type B

Type B: Magnesium Phosphate Cement Based Materials (ASTM C928)

	Product	Name	NTPEP Test Number	Ref. No.
2 15	Sika Corporation.	Construction Systems, 889 Valley Park Drive, Shakoper	e. MN 55379 https://mbcc.sika.com/en-u	IS

MBS12 15 Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, MN 55379 <u>nπps://mpcc.sika.com/en-us</u>

Plant 7100 Wright Road Houston, TX 77041

Formerly Master Builders Solutions US LLC

Magnesium, Phosphate Cement-Based SikaQuick Set 45 1974-016Q

Material (previously MasterEmaco T 545)

Product is also manufactured in Streetsboro, OH (MBS 11 15) & Newark, CA (MBS-7 15).

Magnesium, Phosphate Cement-Based SikaQuick Set 45 HT

Material (previously

MasterEmaco T 545 HT)

Product is also manufactured in Streetsboro, OH (MBS 11 15) & Newark, CA (MBS-7 15).

PHOS1 15 Phoscrete Corporation, 792 Northeast 40th Court, Oakland Park, FL 33334 https://phoscrete.com/

1755 North Butterfield Road Libertyville, IL 60048 **Plant**

Magnesium, Phosphate Cement-Based Phoscrete Formula 1-HC

Material (Horizontal/Castable)

Formerly known as Phoscrete HC.

679.2(a)5 Rapid-Set Concrete Patching Materials - Type C

Type C: Polymer Mortar and Concrete (ASTM C928)

Ē	Product	Name	NTPEP Test Number	Ref. No.

RSCP-2015-01-002

TRASA 15 Transpo Industries, Inc., 20 Jones Street, New Rochelle, NY 10801 http://www.transpo.com/

MMA (Methyl Methacrylate) Polymer T-17 Polymer Concrete 1979-060 Concrete

~ T-17 Technical Data Sheet (TDS T17 0624)

679.2(a)6 Alternate Mix Design - Cement Grout Stabilization

Concrete Mix Design (void filler beneath slab)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2024

Last Revised: 2/16/2021

Last Revised: 4/28/2025

Section 679: Slab Stabilization

679.2(a)6 Alternate Mix Design - Cement Grout Stabilization

Concrete Mix Design (void filler beneath slab)

Product Name Ref. No.

BASFE 15 BASF, 1703 Crosspoint Avenue, Houston, TX 77054 https://www.basf.com/us/en.html

Alternate to Concrete Mix Design (void filler beneath slab) FE 663.01 Rigid Pour Foam 2008-167Q

Conditionally approved as an alternate per manufacturer's specifications. BASF FE 663.01 Rigid Pour Foam Technical

Data Sheet

COVES 15 Covestro, LLC, 1 Covestro Circle, Pittsburgh, PA 15205 https://www.uretekusa.com/

Formerly Bayer Material Science

Alternate to Concrete Mix Design (void filler beneath slab) URETEK 486 Star 2007-023Q

Conditionally approved as an alternate per manufacturer's specifications. 486 Star Technical Data Sheet

URETEK15 URETEK USA, Inc., 13900 Humble Road, Tomball, TX 77375 https://www.uretekusa.com/

Plant Houston, TX & Charleston, WV

Alternate to Concrete Mix Design (void filler beneath slab) URETEK 486 Star 4R 2007-023Q

Conditionally approved as an alternate per manufacturer's specifications. URETEK 486 Star 4R Technical Data Sheet

679.2(b)1 Asphalt Cement

Product Name Ref. No.

ATLMC 15 Atlas Minerals and Chemicals, Inc., 1227 Valley Road, P.O. Box 38, Mertztown, PA 19539-0038 http://www.atlasmin.com/

ASTM D3141 Asphalt for Undersealing 2020-073Q

679.2(b)5 Rapid Set Concrete Patching Materials

See Section 679.2(a)5

679.2(c)1 High Density Polyurethane

Product Name Ref. No.

ALCHA 15 Alchatek LLC, 4508 Bibb Boulevard, Suite B, Tucker, GA 30084-6232 https://alchatek.com/



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/28/2025

Section 679: Slab Stabilization

679.2(c)1 High Density Polyurethane

· /			
	Product	Name	Ref. No.
ALCHA 15	Alchatek LLC, 4508 Bibb Boulevard, Suite B,	Tucker, GA 30084-6232 https://alchatek.com/	
	Polyurethane Foam	AP Lift 460	2023-133Q
BASFE 15	BASF, 1703 Crosspoint Avenue, Houston, TX	77054 https://www.basf.com/us/en.html	
	Polyurethane Foam	FE 663.01 Rigid Pour Foam	2008-167Q
HMI-1 15	Hydraulic Mudpumps, Inc., HMI Company, 44	6 Custer Street, Manitowoc, WI 54220 https://hmicompany	<u>/.com/</u>
	Polyurethane Foam	RR401	2020-074Q
	Polyurethane Foam	RR401	2022-033Q
URETEK15 Plant	URETEK USA, Inc., 13900 Humble Road, Tom Houston, TX & Charleston, WV	ball, TX 77375 https://www.uretekusa.com/	
	Polyurethane Foam ~ URETEK 486 Star 4R Technical Data S	URETEK 486 Star 4R <u>Sheet</u>	2007-023Q

679.2(c)5 Rapid Set Concrete Patching Materials

See Section 679.2(a)5



Posted: 4/30/2025 2:39:59PM

Section 680: Waterproofing

Bridge Deck, Modified Asphalt

680.2(b)	Adhesive-Backed Preformed Membrane Sho	eet	Last Revised: 3/5/2029
	Product	Name	Ref. No.
CRAF6 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8: 234 Harvestore Drive Dekalb, IL 60115 Supplier code formerly RTPTC 15	5226 https://crafco.com/	
	Bridge Deck, Rubberized Asphalt As of 6/3/2022, this product is no longer being m	Right Deck panufactured.	2017-171Q
	Non-Bridge Deck, Rubberized Asphalt	Right Roll	2017-172Q
MEDW0 15 Plant	5 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box Hampshire, IL	338, Hampshire, IL 60140-0338 http://www.wrmea	ndows.com/
	Bridge Deck, Rubberized Asphalt MEL-PRIME is a surface preparation adhesive a	SealTight MEL-DEK as part of the MEL-DEK membrane system.	1993-275
		SealTight MEL-ROL s part of the MEL-ROL membrane system. The MEL- nperature is under 40 degrees F, but above 0 degrees	
POLYG 15	Polyguard Products, Inc., PO Box 755, Ennis, TX 75	5120-0755 http://www.polyguardproducts.com/	
	Bridge Deck, Rubberized Asphalt	Polyguard NW-75	2007-115Q
	Non-Bridge Deck, Rubberized Asphalt	Polyguard NW-75	2007-115Q
PROP2 15	SOLMAX, 428 Rollins Industrial Blvd., Ringgold, Gr Formerly Propex Operating Company	A 30736 https://www.solmax.com/us/en	
	Bridge Deck, Rubberized Asphalt	Petromat Petrotac 4591	2011-167Q
	Non-Bridge Deck, Rubberized Asphalt	Petromat Petrotac 4591	2011-167Q

Royston 10A-65P Bridge Deck Membrane

2019-029Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/5/2025

Section 680: Waterproofing

680.2(b) Adhesive-Backed Preformed Membrane Sheet

` '			
	Product	Name	Ref. No.
RTPTC 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8 234 Harvestore Drive Dekalb, IL 60115 Formerly RIGHT/POINTE, LLC	5226 http://www.rightpointe.com/	
	Bridge Deck, Rubberized Asphalt	Right Deck	2017-171Q
	Non-Bridge Deck, Rubberized Asphalt	Right Roll	2017-172Q
SOPRE 15	Soprema, Inc., 310 Quadral Drive, Wadsworth, OH	44281 <u>http://soprema.us/</u>	
	Bridge Deck, Modified Asphalt Conditionally approved as an alternate per man	Antirock (Alternate) ufacturer's specfications.	2001-043Q
TENC2 15 Plant	SOLMAX, 365 South Holland Drive, Pendergrass, G Ennis, TX	GA 30567 https://www.solmax.com/en	
	Formerly TenCate Geosynthetics		
	Non-Bridge Deck, Modified Asphalt	Mirafi MTK	2018-029Q



Posted: 4/30/2025 2:39:59PM

Section 695: Detectable Warning Surface

695 2(a)	Detectable	Warning Surface	(DWS)
UJJ.Zlai	Detectable	Wallilla Juliace	IDVI

695.2(a) Detectable Warning Surface (DWS)			Last Revised: 4/1/2025	
Dome size	and spacing as specified in <u>Standard Drawing RC-671</u>	M (Publication 72M)		
	Product	Name	Ref. No.	
ADA-2 15 Plant	ADA Solutions, A Division of SureWerx USA Inc., 1 Waupaca Foundry Plant 3 Waupaca, WI	149 South Cucumber Street, Jefferson, OH 44047 https://adati	le.com/	
	DWS, Cast Iron	Iron Dome SF	2024-027Q	
ADASI 15	ADA Solutions, A Division of SureWerx USA Inc., 1	149 South Cucumber Street, Jefferson, OH 44047 https://adati	le.com/	
	DWS, Cast Iron	IronDome Cast Iron (Wet-Set) Tactile Unit	2018-017Q	
	DWS, Polymer Composite	2007-049Q		
	DWS, Polymer Composite	Cast-In-Place Replaceable (Wet-Set) Composite TWS Panel	2008-019Q	
API-1 15 Plant	55 Roberts Avenue Buffalo, NY 14206 Formerly Access Products Inc. DWS, Polymer Composite	25 Corporate Drive, Elgin, IL 60123 https://accesstile.com/ Access Tile Replaceable Cast-In-Place ACC-R	2010-036QB	
ATS-1 15	Product website: Access Tile Tactile Systems Adventore Tactile Systems A SyraMary Brand 33			
Plant	Waupaca, WI Formerly Advantage Tactile Systems Inc.	25 Corporate Drive, Elgin, IL 60123 https://advantagetactile.co	<u>mv</u>	
	DWS, Cast Iron	Advantage Cast Iron	2023-200Q	
	<u> </u>		2023 - 200Q	
DETTI 15 Plant	Detectile, Inc., 603 Mallard Lane, Oak Brook, IL 609 Manitowoc, WI	523 http://www.detectile.com/		
	DWS, Polymer Composite	PFC Composite Replaceable Panel	2009-057Q	
EJI-0 15 Facility	EJ, 301 Spring Street, P.O. Box 439, East Jordan, I East Jordan Foundry 2675 North U.S. 131 Elmira,			
	DWS, Cast Iron	DURALAST 7005 Detectable Warning Plate	2007-020Q	



Posted: 4/30/2025 2:39:59PM

Section 695: Detectable Warning Surface

695 2(2)	Detectable	Warning	Surface	(DWS)
U33.21a1	Detectable	vvalilliu	Juliace	IDVV

695.2(a) Detectable Warning Surface (DWS) Dome size and spacing as specified in Standard Drawing RC-67M (Publication 72M)			Last Revised: 4/1/2025	
Dome size	Product	Name	Ref. No.	
ENGPI 15 Plant	Armor-Tile Tacile Systems, a SureWerx Brand, 55 Roberts Avenue Buffalo, NY 14206 Formerly Armor-Tile, Engineered Plastics, Inc.	, 325 Corporate Drive, Elgin, IL 60123 https://armor-tile.com/		
	DWS, Polymer Composite	Armor-Tile Cast-In-Place Tiles	2007-052Q	
EQUAL 15	Advanced Roadway Manufacturing Inc., 1025	Blanton Street, Titusville, FL 32796 https://equaltile.com/		
	DWS, Polymer Composite	EqualTile Wet Set (Cast-in-Place)	2023-235Q	
	1 Advanced Roadway Manufacturing Inc., 1025	Blanton St, Titusville, FL 32796 https://equaltile.com/		
5 Plant	Waupaca Foundry Waupaca, WI			
	DWS, Cast Iron	EqualTile Cast Iron Detectable Warning Panel	2024-167Q	
	DWS, Polymer Composite	EqualTile Wet Set (Cast-in-Place)	2024-201Q	
EZSTI 15 Plant	EZ Set Tile, Inc., 4495 Gunpowder Circle, Hast Aurora, NE	ings, NE 68901 http://www.ezsettile.com/		
	DWS, Polymer Composite Provisionally Approved	EZ Set Tile (Cast-in-Place)	2007-019Q	
MBI-1 15	https://detectable-warning.com/	corporated, 3205 Randall Parkway, Suite 215, Wilmington, NC 284	03	
Plant	5400 Reserve Way Dublin, VA 24084			
	DWS, Polymer Composite	AlertCast Cast-In-Place (Replaceable) Detectable Warning System	2018-062Q	
MBI-2 15	https://detectable-warning.com/	corporated, 3205 Randall Parkway, Suite 215, Wilmington, NC 284	03	
Plant	Waupaca, WI 24084			
	DWS, Cast Iron	CastIron (Cast-in-Place Cast Iron Plates)	2022-048Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/1/2025

Section 695: Detectable Warning Surface

695.2(a) Detectable	Warning	Surface	(DWS)
---------	--------------	---------	---------	-------

Dome size and spacing as specified in **Standard Drawing RC-67M (Publication 72M)**

Product	Name	Ref. No.
MFGCS 15 Molded Fiber Glass Composite Systems Cor https://detectable-warning.com/products/ale		
DWS, Polymer Composite	AlertCast Detectable Warning System	2010-196Q
NEENA 15 Neenah Foundry, Neenah Enterprises, Inc., 2	2121 Brooks Ave., Neenah, WI 54956 https://groupnei.com/	
DWS, Cast Iron	24" x 24" Cast Iron Detectable Warning Plate (4984)	2007-111Q
DWS, Polymer Composite	Composite Detectable Warning Plate (4983)	2024-193Q
STECC 15 Steel Craft Corporation, 105 Steel Craft Road	d, Hartford, WI 53027 http://www.steelcraftwi.com/	
DWS, Stainless Steel Provisionally Approved	MD Metapanel	2011-191Q
TRASA 15 Transpo Industries, Inc., 20 Jones Street, Ne	w Rochelle, NY 10801 http://www.transpo.com/	
DWS, Polymer Concrete Provisionally Approved	Step-Safe	2006-229Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
BARRS 15	Lindsay Transportation Solutions, LLC	(Barrier Systems by Lin	dsay), 180 Riv	er Road, Rio	Vista, CA	94571		
	http://www.barriersystemsinc.com/							
	Type V, Non-Gating Two-Way Traffic	Universal TAU-II	NCHRP		TL-2,	CC-75	SCT01a	2004-083Q
	System		350		TL-3			
	Type V, Non-Gating Two-Way Traffic	X-TENuator	NCHRP		TL-3	CC-109	SCI23	2011-069QB
	System		350					
	Type VI, Gating Non-Redirective Crash	ABSORB 350	NCHRP		TL-3	CC-66	SCI11b	2001-066
	Cushion System		350					
ENERG 15	Valtir, LLC, 15601 Dallas Parkway, Suite	525. Addison, TX 75001	https://www.	valtir.com/				
Plant	Pell City, AL	, , , , , , , , , , , , , , , , , , , ,						
	Formerly Energy Absorption Systems							
	Type V, Non-Gating Two-Way Traffic	NOVUS 100	MASH 2016	34 5/8"	TL-3			2024-223Q
	System							
	* Installation Manual and PE Stan	nped Drawings						
	Type V, Non-Gating Two-Way Traffic	QuadGuard CZ	NCHRP		TL-3	CC-35A	SCT02b,c	1998-027
	System		350				,	
	Type V, Non-Gating Two-Way Traffic	QuadGuard Elite M10	MASH 2016		TL-3	CC-112A		2020-203Q
	System							
	Type V, Non-Gating Two-Way Traffic	QuadGuard Elite M10	MASH 2016		TL-3	CC-112A	SCI134	2020-204Q
	System	Wide						
	Type V, Non-Gating Two-Way Traffic	QuadGuard High Speed	NCHRP		TL-3	CC-35E	SCT02d	2001-223Q
	System	(HS)	350					
	Type V, Non-Gating Two-Way Traffic	QuadGuard II (Modified	NCHRP		TL-2,	CC-35I		2009-159QB
	System	QuadGuard)	350		TL-3			
	,							167



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
ENERG 19	5 Valtir, LLC, 15601 Dallas Parkway, Suit Pell City, AL	e 525, Addison, TX 750	001 <u>https://www.</u>	valtir.com/				
	Formerly Energy Absorption Systems Spincast Plastics, South Bend, IN							
	Type V, Non-Gating Two-Way Traffic System	QuadGuard M Wide	MASH 2016		TL-3	CC-163		2021-111Q
	Type V, Non-Gating Two-Way Traffic System	QUEST	NCHRP 350		TL-3	CC-87	SCI20	2005-052Q
	Type V, Non-Gating Two-Way Traffic System	REACT 350	NCHRP 350		TL-3	CC-26B	SCI16a	1995-158
	Type V, Non-Gating Two-Way Traffic System	REACT M	MASH 2016	52 3/4 in.	TL-3 (62 mph)	CC-169		2022-004Q
	* Manual, Inspection Checklist, I	FHWA Eligibility Letter,	and PE Stampe	<u>d Drawing</u>	. ,			
	Type VI, Gating Non-Redirective Crast Cushion System	n ENERGITE III	MASH 2016		TL-3 (62 mph)	CC-164		2021-182Q
	The barrels are manufactured at a	facility in Sparta, TN.						
	Type VI, Gating Non-Redirective Crast Cushion System	n Energite III Module	NCHRP 350		TL-3	CC-29	SCI06c	
	Type VI, Gating Non-Redirective Crast Cushion System	n Fitch Inertial	NCHRP 350		TL-3	CC-28		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
LEISS 15	Leiss Tool & Die, 801 North Pleasant A Type V, Non-Gating Two-Way Traffic	•	A 15501 <u>http://leiss.c</u> MASH 2016	om/	TL-3	CC-128		2014-029QD
	System * <u>Manual w/ Parts List, FHWA Ell</u> Type V, Non-Gating Two-Way Traffic System	sci 70 GM	tamped Drawings for NCHRP 350	r SCI 100 GM	Smart C	Cushion CC-85A	SCI17b	2014-029QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

Category 3: Temporary work zone devices manufactured after December 31, 2019, must meet the AASHTO MASH 2016 criteria. Such devices manufactured on obefore this date, and successfully tested to NCHRP Report 350 or the 2009 edition of MASH, may continue to be used throughout their normal service lives.

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
LINSY 15	Lindsay Transportation Solutions, LLC	, 180 River Road, Rio	Vista, CA 94571	nttp://www.lin	dsay.cor	n/transportati	on-solution	<u> </u>
Plant	505 Crown Point Ave Omaha, NE 6711	0						
	Type V, Non-Gating Two-Way Traffic	TAU-XR (Xpress	MASH 2016	32 1/4"	TL-3			2024-089
	System	Repair)						
	* Installation Manual and PE Sta	mped Drawings						
	Type V, Non-Gating Two-Way Traffic	Universal TAU-M	MASH 2016		TL-2,	CC-146,		2018-278Q
	System				TL-3	CC-147		
	The epoxy for the Compact Backs	op and Front Cable An	chor of the TAU-M	can be suppli	ed by the	manufacturer a	as part of the	approved kit.
	The epoxy must meet the manufac	turer's specific pull-out	t and shear strengtl	h requirement	s for the 7	TAU-M system.	Manual w/	Parts List, FHI
	Eligibility Letters, Concrete & As	sphalt Foundation Dra	awings for TAU-M	·		-		
	Type VI, Gating Non-Redirective Crasl	n ABSORB-M	MASH 2016	42	TL-3	CC-153		2019-183Q
	Cushion System							
	Manual, FHWA Eligibility Letter CC	C-153, approved PE sta	mped drawings, ar	nd anti-freeze	solutions	for water-filled	ABSORB-M	Installation
	Manual and PE Stamped Drawin	<u>gs</u>						
	Type VI, Gating Non-Redirective Crasl	n ABSORB-RZ	MASH 2016	32 1/4"	TL-3			2024-233Q
	Cushion System							
	Designed to protect ends of Road	Zipper CRTS-QMB (Qι	iickchange Movabl	e Barrier). Doe	es not atta	ach to a founda	ation. <mark>Install</mark> a	ation Manual a
	PE Stamped Drawings	• •	•	,				

MOOVOP1 Moovop, Inc., 1800 Pembrook Drive, Suite 300, Orlando, FL 32810 https://moovop.com/

Type VI, Gating Non-Redirective Crash QUASH MASH 2016 42 11/16 in. TL-2, 2024-176Q Cushion System TL-3

Can also be used to protect ends of TALL42 moveable barriers. Installation Manual, PDS, and PE Stamped Drawings for QUASH



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
MORVA 15	Morgan Valley Manufacturing, 340 Nor	th Industrial Road, P. O. I	Box 746, Morg	an, UT 84050				
	Type V, Non-Gating Two-Way Traffic System		MASH 2016		TL-3	CC-128		2004-015
	* <u>Manual w/ Parts List, FHWA Eli</u>	<u>gibility Letter, PE Stampe</u>		or SCI 100 GN	<u>I Smart C</u>	<u>Jusnion</u>		
	Type V, Non-Gating Two-Way Traffic System	SCI 70 GM	NCHRP 350		TL-2	CC-85A	SCI17b	2005-033
PLASS 15	PSS, 2444 Baldwin Road, P.O. Box 201	40, Cleveland, OH 44104	https://pss-ini	novations.co	<u>n/</u>			_
Facility	Middlefield, OH Type VI, Gating Non-Redirective Crash Cushion System	n CrashGard Sand Barrel System	MASH		TL-3	CC-145		2010-306Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings -PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

Category 3: Temporary work zone devices manufactured after December 31, 2019, must meet the AASHTO MASH 2016 criteria. Such devices manufactured on o before this date, and successfully tested to NCHRP Report 350 or the 2009 edition of MASH, may continue to be used throughout their normal service lives.

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
TRFXD 15	TrafFix Devices, Inc., 160 Avenida	La Pata, San Clemente, CA 9	2673 http://ww	w.traffixdevic	ces.com/			
	Type V, Non-Gating Two-Way Tr System		MASH 2016	32	TL-3 (62 mph)	CC-167		2021-147Q
	* Manual, Inspection Check	klist, FHWA Eligibility Letter, a	nd PE Stampe	<u>d Drawing</u>				
	Type VI, Gating Non-Redirective Cushion System	Crash Big Sandy (Sand Barrel System)	MASH		TL-3	CC-139		1998-143
	System was crash tested to Letter for Big Sandy	AASHTO MASH crash tested pe	r FHWA Eligibil	lity Letter CC-1	139. <u>Insta</u>	llation Instruc	tions and F	HWA Eligibility
	Type VI, Gating Non-Redirective Cushion System	Crash MASH Sentry Longitudinal Energy Dissipater (SLED)	MASH		TL-3	CC-131		2011-111
		MASH criteria per ÈHWA Eligibil ASH Sentry Longitudinal Energy					-131, and wa	ater freezing
TRIN3 15 Plant	Valtir, LLC, 15601 Dallas Parkway 2548 NE 28th Street Ft. Worth, T	•	ww.valtir.com/	-				

Formerly Trinity Highway Products, LLC

Type V, Non-Gating Two-Way Traffic TRACC **NCHRP** TL-3 CC-54 SCI18a.b 2010-251QA 350 System

^{*} Approved MM-USA marking as Identifiable Steel



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/25/2025

Section 696: Temporary Impact Attenuating Devices (DM-2, Chapter 12)

696.2 Temporary Impact Attenuating Devices

FHWA Acceptance Letters: Terminals/Crash Cushions Letters

Summary of End Treatments Crash Tested to MASH 2016 Criteria (Installation Manuals, Parts List, Maintenance Procedures, and PE Stamped Drawings - PennDOT

Approved): Product Summary of Approved MASH 2016 End Treatments

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
TRIN7 15	Valtir, LLC, 15601 Dallas Parkway, Suit	e 525, Addison, TX 7500	1 https://www.v	valtir.com/				
Plant	Pell City, AL 35128							
	Formerly Trinity Highway Products, LL	C						
	Type V, Non-Gating Two-Way Traffic	QuadGuard M10, TL-2	MASH 2016		TL-2	CC-121,		2021-125Q
	System	(24" Wide)				CC-112C		
	* Manual, Product Information, F	HWA Eligibility Letters,	and PE Stampe	ed Drawings t	or Quad	Guard M10		
	Type V, Non-Gating Two-Way Traffic	QuadGuard M10, TL-3	MASH 2016		TL-3	CC-112,		2018-219Q
	System	(24" Width)				CC112c		
	* <u>Manual, Product Information, F</u>	HWA Eligibility Letters,	and PE Stampe	<u>ed Drawings f</u>	or Quad(<u>Guard M10</u>		
VALT9 15	Valtir, LLC, 15601 Dallas Parkway, Add	ison, TX 75001 https://w	ww.valtir.com/					
Plant	57-65 Airds Road Minto NSW 2566, Au	stralia						
	Type VI, Gating Non-Redirective Crasl	n ArmorBuffa	MASH 2016		TL-3	CC-171		2023-159Q
	Cushion System				(62			
					mph)			
WHIPI 15	Whip Industries, 3010 South Main Stre	et, Fort Worth, TX 76110	http://www.wh	ipindustries.d	com/			
	Type V, Non-Gating Two-Way Traffic	SCI 100 GM	MASH 2016		TL-3	CC-128		2014-017QB
	System							
	* Manual w/ Parts List, FHWA Ell	gibility Letter, PE Stamp	ed Drawings fo	or SCI 100 GN	1 Smart C	<u>Cushion</u>		
	Type V, Non-Gating Two-Way Traffic	SCI 70 GM	NCHRP		TL-2	CC-85A	SCI17b	2014-017QD
	System		350					



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Last Revised: 11/26/2024

Section 698: Post-Installed Concrete Anchors

698.2(c) Mechanical Anchors

Product Evaluation Applications must include an evaluation report issued by ICC-ES or IAPMO-UES verifying that the mechanical anchors have been tested and qualified for performance in cracked and uncracked concrete according to ACI 355.2 or ICC-ES AC193.

Product	Name	Ref. No.
DEWA2 15 DEWALT, 701 E. Joppa Road, Towson, MD	21286 https://anchors.dewalt.com/anchors/	
Undercut Anchors ICC-ES ESR-4810	CCU+ Undercut Anchor	2022-261Q
PAT-1 15 Prospect Anchor and Tool, 1123 Perry Hig	hway, Portersville, PA 16051-1933 https://prospectat.com/	
Undercut Anchors	PAT Undercut Anchor	2024-205Q

698.2(d) Adhesive Anchors

Product Evaluation Applications must include an evaluation report issued by ICC-ES or IAPMO-UES verifying that the adhesive anchors have been tested and qualified for performance in cracked and uncracked concrete according to ICC-ES AC 308.

Product	Name		Ref. No.
DEWA2 15 DEWALT, 701 E. Joppa Road, Tows	son, MD 21286 https://anchors.dewalt.com/anch	nors/	
Adhesive Anchor ICC-ES ESR-5144	Pure220+		2024-019Q
698.2(e) Fasteners and Anchors			Last Revised: 1/3/202
698.2(e) Fasteners and Anchors Product	Name	COA	Last Revised: 1/3/202 Ref. No.
Product	c 922, Jordan, NY 13080 https://www.bennettbol		

Anchor Bolts



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Last Revised: 4/29/2025

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

Product Name Letter Date Ref. No.

ARGO1 15 Argos USA, 3015 Windward Plaza, Windward Fairways II, Suite 300, Alpharetta, GA 30005 https://argos-us.com/

Plant 1826 South Queen Street Martinsburg, WV 25401

Formerly Essroc Materials, Inc. (ESS-3 15)

Type I and II with Limestone Portland Cement Type I/II 8/14/2012 1995-072

Per AASHTO M85, Portland cement with up to 5% limestone addition.

Type III Portland Cement Type III 1995-072

Type III with Limestone Portland Cement Type III 2020-077Q

Per AASHTO M85, Portland cement with up to 5% limestone addition.

Type IL(10) Argos Type IL Cement 2019-072Q

Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.

ARGO2 15 Argos USA, 3015 Windward Plaza, Winward Fairways II, Suite 300, Alpharetta, GA 30005 https://argos-us.com/

Terminal 4120 Buckeystown Pike Frederick, MD 21703

Formerly Essroc Materials, Inc. (ESS-5 15)

Type I and II with Limestone Type I/II, Terminal for ARGO1 15, Ref. No. 1995-072 2010-183QAB

(Martinsburg, WV)

Per AASHTO M85, Portland cement with up to 5% limestone addition.

ARGO3 15 Argos USA, 3015 Windward Plaza, Windward Fairways II, Suite 300, Alpharetta, GA 30005 https://www.argos.co/usa/

Terminal Bessemer, PA

Formerly Essroc Materials, Inc. (ESS-6 15)

Type I and II with Limestone

Type I/II, Terminal for ARGO1 15, Ref. 1995-072

2010-149QAB

(Martinsburg, WV)

Per AASHTO M85, Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Last Revised: 4/29/2025

Effective with AASHTO M 85-24. Type II-MH moderate heat of hydration cement was removed from the specification.

Product	Name	Letter Date	Ref. No.
RGO4 15 Argos USA, 3015 Windward Pla erminal 500 West Park Road Leetsdale,	za, Windward Fairways II, Suite 300, Alpharetta, GA 30005 <u>https://</u> , PA 15056	argos-us.com/	
Type I and II with Limestone	Type I/II, Terminal for ARGO1 15, Ref. 1995-072 (Martinsburg, WV)		2010-235QAB
Per AASHTO M85, Portlan	d cement with up to 5% limestone addition.		
Type I and II with Limestone	Type I/II, Terminal for ARGO6 15, Ref. 2017-230Q (Calera, AL)		2010-235QAB
Per AASHTO M 85, Portlar	nd cement with up to 5% limestone addition and up to 5% inorganic pro	ocessing addition (ba	ag house dust).
Type IL(10)	Type IL(10) Cement, Terminal for ARGO1 15, Ref. 2019-072 (Martinsburg, WV)		2019-072Q
Per AASHTO M240, Portla	nd cement with more than 5% but less than or equal to 15% limestone	addition.	
Type IL(10)	Type IL(10) Cement, Terminal for ARGO6 15, Ref. 2022-116Q (Calera, AL)		2024-087Q
Per AASHTO M240, Portla	nd cement with more than 5% but less than or equal to 15% limestone	addition	

Type I and II with Limestone 2017-230Q

Per AASHTO M 85, Portland cement with up to 5% limestone addition and up to 5% inorganic processing addition (bag house dust). Type IL(10) 2022-116Q

Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.

ARGO7 15 Argos USA, 3015 Windward Plaza, Windward Fairways II, Suite 300, Alpharetta, GA 30005 https://argos-us.com/ Terminal 411 Oberlin Avenue SW Massillon, OH 44647

Type I/II, Terminal for ARGO1 15, Ref. 1995-072 Type I and II with Limestone 2019-105Q

(Martinsburg, WV)

Per AASHTO M85. Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals	Last Revised: 4/29/2025
-------------------------------	-------------------------

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

	Product	Name	Letter Date	Ref. No.
ARMST 1 Plant	5 Armstrong Cement and Supply, 100 Cabot, PA	Clearfield Road, Cabot, PA 16023-9521		
	Type I, II, and II MH with Limestone	ement with up to 5% limestone addition.	7/6/2009	2019-229Q
	Type I, II, II MH, and III			
	Type V			2000-010Q
BUZZ1 15 Plant	5 Buzzi Unicem USA Stockertown, 50 Stockertown, PA Type I and II with Limestone	1 Hercules Drive, P. O. Box 69, Stockertown, PA 18083		

BUZZ2 15 Buzzi Unicem USA, Chattanooga, 1201 Suck Creek Road, P. O. Box 4304, Chattanooga, TN 37405 http://www.buzziunicemusa.com/ Plant Chattanooga, TN

Type I with Limestone 2011-222QAB

Per AASHTO M 85, Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals	Last Revised: 4/29/2025
101 Ochicii i lanto a icininiaio	Lasi Neviseu. 4/23/20/

	Product	Name	Letter Date	Ref. No.
CEMX2 15 Terminal	CEMEX, Inc., 10100 Katy Freeway, 2001 Portland Park Wampum, PA	, Suite 300, Houston, TX 77043 http://www.cemexusa.com/		
	Type I and II with Limestone	Terminal for CEMX8 15, Ref. 2018-231 (Knoxville, TN)		2018-231Q
	Per AASHTO M 85, Portland cement with up to 5% limestone addition and up to 5% inorganic processing addition (bag house dust).			
	Type I, II, and II MH	Terminal for KCC-1 15, Ref. 2001-056Q (Louisville, KY)	3/9/2020	2010-042Q
	This cement is supplied from the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 15).			
	Type III	Terminal for KCC-1 15, Ref. 2001-056Q (Louisville,		2010-141QA
	туре ш			2010 1410/1
	This cement is supplied from 5 Fairborn Cement Company (Eagle	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1) Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7		
	This cement is supplied from to Fairborn Cement Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.)	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385		eaglematerials.c
	This cement is supplied from a Fairborn Cement Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.) Type I, II, and II MH with Limestor	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385		
	This cement is supplied from a Fairborn Cement Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.) Type I, II, and II MH with Limestor	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385		eaglematerials.c
	This cement is supplied from the Sement Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.) Type I, II, and II MH with Limestor Per AASHTO M 85, Portland	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385		eaglematerials.c 2012-172QAB
CEMX6 15 Plant	This cement is supplied from a Second Fairborn Cement Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.) Type I, II, and II MH with Limestor Per AASHTO M 85, Portland of Type III Type III with Limestone	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385		eaglematerials.c 2012-172QAB 2010-043Q
	This cement is supplied from a Second Company (Eagle 3250 Linebaugh Road Xenia, OH 4 (Formerly CEMEX, Inc.) Type I, II, and II MH with Limestor Per AASHTO M 85, Portland of Type III Type III with Limestone Per AASHTO M 85, Portland of Type IL(10)	KY) the Kosmos Cement Company LLC plant in Louisville, KY (KCC-1 1 Materials, Inc.), 3811 Turtle Creek Blvd, Suite 1100, Dallas, TX 7 45385 ne cement with up to 5% limestone addition.	75219 http://www.	eaglematerials.c 2012-172QAB 2010-043Q

Type I and II with Limestone 2018-231Q

Per AASHTO M 85, Portland cement with up to 5% limestone addition and up to 5% inorganic processing addition (bag house dust).



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

Lifective w	Product	heat of hydration cement was removed from the specificati Name	Letter Date	Ref. No.		
CDII 4 45				1101. 110.		
CRH-1 15	5 Oldcastle Materials Cement Holding Inc., A CRH Company, 900 Ashwood Parkway, Suite 600, Atlanta, GA 30338 https://www.ashgrove.com/					
Plant	Ash Grove Mississauga Cement Plant 2					
	Type I with Limestone		1/17/2008			
	Per AASHTO M85, Portland cement	with up to 5% limestone addition.				
	Type III with Limestone			2016-027Q		
	Per AASHTO M85, Portland cement	with up to 5% limestone addition.				
	Type IL(12)	at with many than 50/ but less than an arrest to 450/ limes to	an addition	2022-066Q		
	Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.					
ESSEX 15 Terminal	Titan America, LLC, 5700 Lake Wright Dr Essex Cement Company LLC 182 Calcu	rive, Suite 300, Norfolk, VA 23502 http://www.titanamer tta Street Port Newark, NJ 07114	<u>ica.com/</u>			
reminiai						
Terminai	Type I, II, and II MH with Limestone	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece)		2019-248Q		
remina		Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece)		2019-248Q		
remina	Type I, II, and II MH with Limestone	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece)		2019-248Q 2021-205Q		
Termina	Type I, II, and II MH with Limestone Per AASHTO M85, Portland cement Type IL(13) Provisionally Approved: Under the pi	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece) with up to 5% limestone addition. Terminal for TITAN 15, Ref. 2021-209 (Elefsina,		2021-205Q ots of Type IL test data by		
	Type I, II, and II MH with Limestone Per AASHTO M85, Portland cement Type IL(13) Provisionally Approved: Under the proceed of the process of the provision of the process of the provision of t	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece) with up to 5% limestone addition. Terminal for TITAN 15, Ref. 2021-209 (Elefsina, Greece) rovisional approval, Titan Cement Company is required to 0, Portland cement with more than 5% but less than or equipment with more than 5% but less than 0.	al to 15% limestone a	2021-205Q ots of Type IL test data by		
FEDW0 18	Type I, II, and II MH with Limestone Per AASHTO M85, Portland cement Type IL(13) Provisionally Approved: Under the pi October 3, 2023. Per AASHTO M240 Federal White Cement, Inc., P.O. Box 160 P.O. Box 1609 Woodstock, Ontario N4S Type I with Limestone	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece) with up to 5% limestone addition. Terminal for TITAN 15, Ref. 2021-209 (Elefsina, Greece) rovisional approval, Titan Cement Company is required to 0, Portland cement with more than 5% but less than or equipment with more than 5% but less than 0.00000000000000000000000000000000000	al to 15% limestone a	2021-205Q ots of Type IL test data by		
FEDW0 18	Type I, II, and II MH with Limestone Per AASHTO M85, Portland cement Type IL(13) Provisionally Approved: Under the pi October 3, 2023. Per AASHTO M240 Federal White Cement, Inc., P.O. Box 160 P.O. Box 1609 Woodstock, Ontario N4S	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece) with up to 5% limestone addition. Terminal for TITAN 15, Ref. 2021-209 (Elefsina, Greece) rovisional approval, Titan Cement Company is required to 0, Portland cement with more than 5% but less than or equipment with more than 5% but less than 0.00000000000000000000000000000000000	al to 15% limestone a	2021-205Q ots of Type IL test data by addition.		
FEDW0 15	Type I, II, and II MH with Limestone Per AASHTO M85, Portland cement Type IL(13) Provisionally Approved: Under the pi October 3, 2023. Per AASHTO M240 Federal White Cement, Inc., P.O. Box 160 P.O. Box 1609 Woodstock, Ontario N4S Type I with Limestone Per AASHTO M85, Portland cement	Terminal for TITAN 15, Ref. 2016-132 (Elefsina, Greece) with up to 5% limestone addition. Terminal for TITAN 15, Ref. 2021-209 (Elefsina, Greece) rovisional approval, Titan Cement Company is required to 0, Portland cement with more than 5% but less than or equipment with more than 5% but less than 0.00000000000000000000000000000000000	ial to 15% limestone a	2021-205Q ots of Type IL test data by addition.		



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.				Last Revised: 4/29/2025
	Product	Name	Letter Date	Ref. No.
HOLI4 15 Plant	Holcim (US) Inc., 8700 West Bryn Mawr Avenue, Chicago, IL 60631 https://www.lafargeholcim.us/ Holcim Hagerstown Plant 1260 Security Road Hagerstown, MD 21742			
	Type I with Limestone Per AASHTO M85, Portland ceme	ent with up to 5% limestone addition.	8/14/2007	
	Type II and II MH with Limestone Per AASHTO M85, Portland ceme	ent with up to 5% limestone addition.	6/11/2010	1990-148
	Type III Type IL(10) Per AASHTO M240, Portland cen	nent with more than 5% but less than or equal to 15% limestone a	ddition.	1990-148 2022-163Q
HOLI5 15 Plant	Holcim Holly Hill Plant 2173 Gardner Type I, II, and II MH with Limestone	wr Avenue, Chicago, IL 60631 https://www.lafargeholcim.us/ Boulevard Holly Hill, SC 29059 ent with up to 5% limestone addition.		2011-224QAB
HOLI6 15 Plant	Holcim (US) Inc., 8700 West Bryn Mawr Avenue, Chicago, IL 60631 https://www.lafargeholcim.us/ Ste. Genevieve Plant 2942 US Highway 61 Bloomsdale, MO 63627			
	Type I, II, and II MH with Limestone Per AASHTO M85, Portland ceme	ent with up to 5% limestone addition.		2012-090QAB
HOLI7 15 Terminal	Holcim U.S. Inc, 8700 West Bryn Mawr Avenue, Chicago, IL 60631 https://www.holcim.us/ Wierton, WV			
	Type I, II, and II MH with Limestone	Terminal for HOLI6 15, Ref. 2012-090QA/QB (Bloomsdale, MO)		2012-099QAB
	Per AASHTO M85, Portland cement with up to 5% limestone addition.			
HOLI9 15 Terminal	Holcim (US) Inc., 8700 West Bryn Mawr Avenue, Chicago, IL 60631 https://www.lafargeholcim.us/ Baltimore, MD			
	Type I, II, and II MH with Limestone	Terminal for HOLI5 15, Ref. No. 2011-224QA/QB (Holly Hill, SC)		2014-093QAB
	Per AASHTO M85, Portland ceme			



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cem Effective w	Last Revised: 4/29/2025				
	Product	Name	Letter Date	Ref. No.	
IMI-1 15 Plant	International Materials, LLC, 54 SE 5 The Vissai Group, Song Lam Cemen	ith Avenue, Suite 300, Delray Beach, FL 33483 https://im t JSC Nghe An Province, Vietnam	iigroup.com/		
	Type I and II with Limestone 2023-108Q Per AASHTO M85, Portland cement with up to 5% limestone addition. For this Song Lam Cement JSC source of cement from Nghe An Province, Vietnam, the required Plant Verification (PV) samples and TR-7015 Monthly Mill Test form as outlined in Section 701.1(b)1 of Publication 408 must be submitted by each terminal approved to store this Type I/II cement with limestone.				
KCC-1 15 Plant	Kosmos Cement Company LLC, 153 15301 Dixie Highway Louisville, KY Formerly CEMX4 15 - CEMEX, Inc.	01 Dixie Highway, Louisville, KY 40272 40272			
	Type I and II with Limestone Per AASHTO M85, Portland cer	ment with up to 5% limestone addition.		2017-130Q	
	Type I, II, II MH, and III Type IL(10) Per AASHTO M240. Portland ce	ement with more than 5% but less than or equal to 15% lime	estone addition.	2001-056Q 2023-031Q	
	Type IS	······································		1993-040	
KCC-2 15 Terminal	Kosmos Cement Company LLC, 153 200-B Neville Island Pittsburgh, PA Formerly CEMX1 15 - CEMEX, Inc.	01 Dixie Highway, Louisville, KY 40272 15225			
	Type I and II with Limestone	Terminal for KCC-1 15, Ref. No. 2001-056 (Louist KY)	ville,		
	Per AASHTO M85, Portland cement with up to 5% limestone addition.				
	Type I, II, II MH, and III	Terminal for KCC-1 15, Ref. No. 2001-056 (Louis KY)	ville,		
	Type IL(10)	Terminal for KCC-1 15, Ref. No. 2023-031 (Louis KY)	ville,	2023-244Q	

Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.



Posted: 4/30/2025 2:39:59PM

	701 Cement Plants & Terminals Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.			
	Product		_etter Date	Ref. No.
KCC-3 15 Terminal	Kosmos Cement Company LLC, 153 1007 Maccorkle SW Avenue South C Formerly CEMX7 15 - CEMEX, Inc.	01 Dixie Highway, Louisville, KY 40272 Charleston, WV 25303		
	Type I and II with Limestone	Terminal for KCC-1 15, Ref. No. 2001-056 (Louisville, KY)		2016-084Q
	Per AASHTO M85, Portland cen	nent with up to 5% limestone addition.		
	Type I, II, II MH, and III	Terminal for KCC-1 15, Ref. No. 2001-056 (Louisville, KY)		2016-084Q
	Type IL(10)	Terminal for KCC-1 15, Ref. No. 2023-031 (Louisville, KY)		2024-031Q
	Per AASHTO M240, Portland ce			
KEYSD 15 Terminal	Keystone Cement Company, Route 3 Allenport Transload Terminal 1 Whe	329, P.O. Box A, Bath, PA 18014 eling Pittsburgh Drive Allenport, PA 15412		
	Type II The cement terminal is operated	Terminal for KEYSP 15 (Bath, PA) I by DTX Resources, 131 W Ranch Lane, Weatherford, TX 76077		2021-029Q
KEYSP 15 Plant	Keystone Cement Company, Route 3 6507 Nor Bath Blvd. Bath, PA 18014	329, P.O. Box A, Bath, PA 18014 http://www.keystone-cement.com/	<u>/home</u>	
	Type I, II, and III			
	Type IL(10)			2024-132Q
	Per AASHTO M240, Portland ce	ment with more than 5% but less than or equal to 15% limestone addit	ion.	
KEYST 15 Terminal	Keystone Cement Company, Route 3 Adrian Terminal 719 Tarrtown Road			
	Type I, II, and III	Terminal for KEYSP 15 (Bath, PA)		2017-267Q



Posted: 4/30/2025 2:39:59PM

	Product	Name	Letter Date	Ref. No.
LAFR1 15 Terminal	Holcim (US) Inc., Northeast Regio Buffalo Cement Terminal 575 Ohi Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 <u>https://www.holcim.us</u> o Street Buffalo, NY 14203	<u>5/</u>	
	Type I, II, and III Type IL(13)	OneCem Terminal for LAFR3 15, Ref. No. 2022-006 (Bath, Ontario)		
	Per AASHTO M240, Portland	cement with more than 5% but less than or equal to 15% limestone	e addition.	
LAFR1015 Plant	Holcim (US) Inc., Northeast Regio Ravena Cement Plant 1916 Route Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 <u>https://www.holcim.us</u> 9 W Ravena, NY 12143	<u>6/</u>	
	Type I and II			
	Type I and II with Limestone Per AASHTO M85, Portland of	rement with up to 5% limestone addition.	3/25/2010	
LAFR1715 Terminal	Holcim (US) Inc., Northeast Regio Pittsburg Terminal 1529 Chartiers Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 <u>https://www.holcim.us</u> Avenue Pittsburgh, PA 15204	<u>6/</u>	
	Type I and II with Limestone Per AASHTO M85, Portland of	Terminal for HOLI4 15 (Hagerstown, MD) rement with up to 5% limestone addition.		
	Type IL(10)	Terminal for HOLI4 15, Ref No. 2022-163 (Hagerstown, MD)		2022-163Q
		cement with more than 5% but less than or equal to 15% limestone		



Posted: 4/30/2025 2:39:59PM

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.					
	Product	Name	Letter Date	Ref. No.	
-AFR3 15 Plant	Lafarge Canada, A Member of Holcim Group, 6509 Airport Road, Mississauga, Ontario https://www.lafarge.ca/en 6501 Hwy 33 West P.O. Box 160 Bath, Ontario K0H 1G0				
	Type I, II, and III with Limestone		1/17/2008	 2017-275Q	
		ement with up to 5% limestone addition.			
	Type III Type IL(13)	OneCem		2022-006	
	Per AASHTO M240, Portland				
AFR5 15 erminal		n, 5160 Main Street, Whitehall, PA 18052 <u>https://www</u> Van Buren Street Oswego, NY 13126	v.holcim.us/		
	Type I and II				
		re no longer being stored at the Oswego, NY terminal. (ents received from the Oswego, NY terminal.	Concrete plants can continue to	use any remaining	
	Type III				
	Type IL(13)	OneCem Terminal for LAFR3 15, Ref. No. 2 (Bath, Ontario)	2022-006		
	Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.				



Posted: 4/30/2025 2:39:59PM

Effective wi	th AASHTO M 85-24, Type II-MH mod	derate heat of hydration cement was removed from the specification.		
	Product	Name	Letter Date	Ref. No.
LAFR7 15 Plant	Holcim (US) Inc., Northeast Regio Whitehall Cement Plant 5160 Main Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 https://www.holcim.us/ n Street Whitehall, PA 18052		
	Type I			2001-095Q
	Type I, II, and III with Limestone Per AASHTO M85, Portland of	cement with up to 5% limestone addition.	12/16/2009	2013-146Q
	Type III			2001-095Q
	Type IL(13) Per AASHTO M240, Portland	cement with more than 5% but less than or equal to 15% limestone add	lition.	2022-056Q
	Type IS(25)			2019-243Q
	Type IS(30)			2005-002Q
	Type IS(40)			2008-021Q
	Type IT(S25)(L10)			2022-224Q
	Type IT(S35)(L9)			2022-225Q
LAFR8 15 Plant	Holcim (US) Inc., Northeast Regio Joppa Cement Plant 2500 Portlan Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 https://www.holcim.us/		
	Type I, II, and III			1991-153
LAFR9 15 Terminal	Holcim (US) Inc., Northeast Regio Belpre Cement Terminal 1684 Sta Formerly Lafarge North America	n, 5160 Main Street, Whitehall, PA 18052 https://www.holcim.us/ ite Route 618 Belpre, OH 45714		
	Type I, II, and III	No. 1991-153 (Joppa Cement Plant - Grand Chain, IL)		1993-402Q



Posted: 4/30/2025 2:39:59PM

701 Cem Effective w	Last Revised: 4/29/2025			
	Product	Name	Letter Date	Ref. No.
LEH-1 15 Plant	Lehigh Cement Company, Heidelberg	g Materials, 675 Quaker Hill Road, Union Bridge, M	D 21791 <u>https://heidelberg</u> r	materials.us/
	Type I, II, II MH, and III with Limeston Per AASHTO M85, Portland cent	ne nent with up to 5% limestone addition.	3/11/2008	
	Type IL(10) Per AASHTO M240, Portland ce	ment with more than 5% but less than or equal to 15%	limestone addition.	2021-009Q
LEH-2 15 Plant	Lehigh White Cement Company LLC 200 Hokes Mill Road York, PA 17404	, 200 Hokes Mill Road, York, PA 17404 https://www.	lehighwhitecement.com/	
	Type I White Type I with Limestone Per AASHTO M85, Portland cen	nent with up to 5% limestone addition.	4/6/2009	1989-253
LEH-3 15 Plant	Lehigh Cement Company, Heidelberg Evansville Plant, Fleetwood, PA	g Materials, 537 Evansville Road, Fleetwood, PA 19	522 https://heidelbergmate	rials.us/
	Type I, II, II MH, and III with Limeston Per AASHTO M85, Portland cerr	ne nent with up to 5% limestone addition.		
	Type IS(40) Type IS(50)			1999-152Q 2019-035Q
LEH-4 15 Terminal	Lehigh Cement Company, Heidelberg Aliquippa, PA	g Materials, 100 Woodlawn Road, Aliquippa, PA 150	001-5404 <u>https://heidelberg</u>	materials.us/
	Type I and II with Limestone	Terminal for LEH-1 15, Ref. Ltr. 03/11/2008 (Bridge, MD)	Union	2003-110Q
	Per AASHTO M85, Portland cerr Type IL(10)	nent with up to 5% limestone addition. Terminal for LEH-1 15, Ref. No. 2021-009Q (Bridge, MD)	Union	2021-009Q
	Per AASHTO M240, Portland ce	ment with more than 5% but less than or equal to 15%	limestone addition.	



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals	Last Revised: 4/29/2025
-------------------------------	-------------------------

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

	Product	Name	Letter Date Ref. No.
LEH-5 15 Plant	•	Company, Heidelberg Materials, 200 Mill Creek Road, Mitchell, Il Dad Mitchell, IN 47446	N 47446 https://www.heidelbergmaterials.us/
	Type III		2023-187Q
	Type IL(10)		2023-004Q

Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.

LEH-7 15 Lehigh Cement Company, Heidelberg Materials, 3100 Mertens Avenue, Baltimore, MD 21224 https://heidelbergmaterials.us/

Terminal Baltimore, MD

> Type I and II with Limestone Terminal for LEH-1 15, Ref. Ltr. 03/11/2008 (Union 2012-010QAB

> > Bridge, MD)

Per AASHTO M85, Portland cement with up to 5% limestone addition.

Type IL(10) Terminal for LEH-1 15, Ref. No. 2021-009 (Union 2021-009Q

Bridge, MD)

Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.

Lehigh Cement Company, Heidelberg Materials, 361 Boxart Street, Rochester, NY 14612 https://heidelbergmaterials.us/ LEH-8 15 Terminal

361 Boxart Street Rochester, NY 14612

(Formerly Essroc ESS-8 15)

Type I and II with Limestone Terminal for LEH11 15, Ref. No. 2005-087Q (Picton, 2000-004Q

Ontario)

Per AASHTO M85, Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

	701 Cement Plants & Terminals Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.				
	Product	Name L	_etter Date	Ref. No.	
LEH-9 15 Plant	Lehigh Cement Company, Heidelberg Materials, 3938 Easton Nazareth Highway, Nazareth, PA 18064 https://heidelbergmaterials.us/ 3938 Easton Nazareth Highway Nazareth, PA 18064 (Formerly Essroc ESS-7 15)				
	Type I and II with Limestone Per AASHTO M85, Portland cem	Plant 1 - Limestone Source: Pennsy Supply nent with up to 5% limestone addition.		2013-071Q	
	Type I and II with Limestone	Plant 1 - Saylors Portland Cement - Limestone Source: Medford Fines (Martin Marietta Materials)		2019-037Q	
	Per AASHTO M85, Portland cem	nent with up to 5% limestone addition.			
	Type I with Limestone	Plant 1 - Saylors Portland Cement - Limestone Source: Nazareth Limestone		2020-157Q	
	Per AASHTO M85, Portland cem	nent with up to 5% limestone addition.			
	Type I, II, and III	Plant 3		1997-187	
	Type III	Plant 1		1997-187	
	Type IL(10)	Plant 1		2018-244Q	
	Per AASHTO M240, Portland cel	ment with more than 5% but less than or equal to 15% limestone addit	ion.		
LEH11 15 Plant	Lehigh Cement Company, Heidelberg Picton, Ontario, Canada (Formerly Essroc ESS11 15)	g Materials, Highway 49 South, Picton, Ontario KOK 2TO <u>https://ho</u>	<u>eidelbergma</u>	terials.us/	
	Type I and II			2005-087Q	
	Type I and II with Limestone	nent with up to 5% limestone addition.	6/9/2011	-	
	Type IL(12) Per AASHTO M240, Portland cel	Type IL ment with more than 5% but less than or equal to 15% limestone addit	ion.	2019-004Q	



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Last Revised: 4/29/2025

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

Product Name Letter Date Ref. No.

LEH12 15 Lehigh Cement Company, Heidelberg Materials, 29 West First Street, Oswego, NY 13126 https://heidelbergmaterials.us/

Terminal Oswego, NY

(Formerly Essroc ESS12 15)

Type I and II with Limestone Terminal for LEH11 15, Ref. No. 2005-087Q (Picton,

2005-088Q

Ontario)

Per AASHTO M85. Portland cement with up to 5% limestone addition.

LEH13 15 Lehigh Cement Company, Heidelberg Materials, Highway 31, Speed, IN 47172 https://heidelbergmaterials.us/

Plant Speed, IN

(Formerly Essroc ESS13 15)

Type I and II 2009-024QAB

Effective June 2024, the Speed, IN facility converted to a slag grinding facility and no longer produces cement. Any remaining supply of cement produced at the Speed, IN facility can still be used.

Type I, II, and III with Limestone 2017-354Q

Per AASHTO M85, Portland cement with up to 5% limestone addition. Effective June 2024, the Speed, IN facility converted to a slag grinding facility and no longer produces cement. Any remaining supply of cement produced at the Speed, IN facility can still be used.

ype III 2009-162Q

Effective June 2024, the Speed, IN facility converted to a slag grinding facility and no longer produces cement. Any remaining supply of cement produced at the Speed, IN facility can still be used.

LEH14 15 Lehigh Cement Company, Heidelberg Materials, 1101 Erieside Extended, Cleveland, OH 44114 https://heidelbergmaterials.us/

Terminal Cleveland, OH

(Formerly Essroc ESS14 15)

Type II with Limestone Terminal for LEH11 15, Ref. No. 2005087Q (Picton, 2010-018Q)

Ontario)

Per AASHTO M85, Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals	Last Revised: 4/29/2025
-------------------------------	-------------------------

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

	Product	Name Lette	er Date Ref. No.		
EH16 15 Ferminal	Lehigh Cement Company, He [Slag Plant, Cement Terminal]	eidelberg Materials, 8282 Middlebranch Road, Middlebranch, OH 44652 <u>https:/</u>] Middlebranch, OH 44652	/heidelbergmaterials.us/		
	Type I	Terminal for LEH-9 15, Ref. No. 1997-187 (Nazareth, PA)	2015-041Q		
	Type I, II, and III with Limeston Per AASHTO M85, Portle	one Terminal for LEH-1 15, 3/11/2008 (Union Bridge, MD) and cement with up to 5% limestone addition.			
	Type II	Terminal for LEH11 15, Ref. No. 2005-087Q (Picton, Ontario)	2010-113QB		
	Type III	Terminal for LEH-5 15, Ref. No. 2023-187 (Mitchell, IN)	2024-315Q		
	Type IL(10)	Terminal for LEH-1 15, Ref. No. 2021-009 (Union Bridge, MD Plant)	2021-009Q		
	Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.				
	Type IL(10)	Terminal for LEH-5 15, Ref. No. 2023-004 (Mitchell, IN)	2024-314Q		
	Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.				
LEH17 15 Terminal	Heidelberg Materials North America, 7660 Imperial Way, Allentown, PA 18195 https://www.heidelbergmaterials.us/ Penn Mag, Inc. 719 Tarrtown Road Adrian, PA 16210				
	Type IL(10)	Terminal for LEH-1 15, Ref. No. 2021-009Q (Union Bridge, MD)	2023-061Q		
	Per AASHTO M240, Por	tland cement with more than 5% but less than or equal to 15% limestone addition.			
LEH18 15 Terminal		merica, 7660 Imperial Way, Allentown, PA 18195 https://www.heidelbergmater pac, Inc. 1000 Willow Crossing Road Greensburg, PA 15601	rials.us/		
	Type I and II	Terminal for LEH-3 15 (Evansville Plant, Fleetwood, PA)			
	Per AASHTO M85, Portla	and cement with up to 5% limestone addition.			
	Type IL(10)	Terminal for LEH-1 15, Ref. No. 2021-009Q (Union Bridge, MD)	2023-068Q		
	Per AASHTO M240, Port	tland cement with more than 5% but less than or equal to 15% limestone addition.			



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Last Revised: 4/29/2025

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

Product Name Letter Date Ref. No.

LEHN0 15 Lehigh Cement Company, Heidelberg Materials, 313 Warren Street, Glen Falls, NY 12801 https://heidelbergmaterials.us/

Plant Glen Falls, NY

Type I, II, and III with Limestone 2011-180QABC

Per AASHTO M85, Portland cement with up to 5% limestone addition.

MCINN 15 St Marys Cement, McInnis Plant, 50 Oak Point Avenue, Bronx, NY 10474 https://mcinniscement.com/

Plant 50, Route 132 Port-Daniel-Gascons (Quebec), QC G0C-2N0

Formerly McInnis Cement Company

Type I and II with Limestone Type I/II Cement 2019-249Q

Per AASHTO M85, Portland cement with up to 5% limestone addition.

Type III with Limestone Type III Cement 2020-186Q

Per AASHTO M85, Portland cement with up to 5% limestone addition.

MEDC1 15 Medcem Madencilik, Atasehir Bulvari, Metropol Istanbul, C-2 Blok, 34758, Istanbul, Türkiye http://www.medcem.com.tr/en/home

Plant Akdere Köyü Bagalani Mevkii Silifke/MERSIN

Type I and II 2019-121Q

Plant Verification (PV) samples for this plant are submitted by Silvi Cement under the RIVERT15 supplier code.

OVCM1 15 Ohio Valley Cement Materials LLC, 151 Division Street, Youngstown, OH 44510 https://www.ohiovalleycementmaterials.com/
Terminal 1149 E 5th Street Ashtabula, OH 44004

Type I and II with Limestone Source: Goltas, Kontrollu Kopya, Turkey, Ref No. 2024-062Q

2024-062

Per AASHTO M85, Portland cement with up to 5% limestone addition.



Posted: 4/30/2025 2:39:59PM

	ent Plants & Terminals th AASHTO M 85-24, Type II-MF	H moderate heat of hydration cement was removed from the specification.		Last Revised: 4/29/2025
	Product	Name	Letter Date	Ref. No.
RIVERT15 Terminal	· · · · · · · · · · · · · · · · · · ·	oad, Fairless Hills, PA 19030 <u>https://www.silvi.com/</u> adcliffe Street Bristol, PA 19007		
	Type I	Terminal for MEDC1 15, Ref. No. 2019-121 (Mercin, Turkey)		2019-097Q
	the Silvi Cement/Riversi	ed from the Medcem Madencilik Plant in Mersin, Turkey (MEDC1 15). Plant Ve de Construction Materials terminal in Bristol, PA (RIVERT15).	erification (PV)	
	Type I with Limestone	Terminal for TITAN 15, Ref. No. 2016-132 (Elefsina, Greece)		2016-098Q
		and cement with up to 5% limestone addition. NOTE: Cement is shipped from ation (PV) samples are submitted by the Silvi Cement/Riverside Construction f		
STL-1 15 Plant	966, Prairies Road Joliette (C	rairies Road, Joliette (Quebec) J6E 0L4 https://www.betonprovincial.com Quebec) J6E 0L4 Cement Holding Inc (CRH-2 15)	<u> </u>	
	Type I, II, and II MH with Lim Per AASHTO M85, PortI	nestone and cement with up to 5% limestone addition.		2017-079Q
	Type IL(12) Per AASHTO M240, Por	tland cement with more than 5% but less than or equal to 15% limestone addi	tion.	2021-196Q
STMC1 15 Plant	St. Marys Cement, 585 Water St. Marys, Ontario	Street, P.O. Box 1000, St. Marys, Ontario N4X 1B6 http://www.stmarysce	ment.com/sa	intmaryscementinc/
	Type I, II, and II MH with Lim Per AASHTO M85, PortI	nestone and cement with up to 5% limestone addition.	10/6/2010	1998-318Q
	Type III For cement without limes	stone addition.		1988-318
	Type IL(13) Per AASHTO M240, Por	tland cement with more than 5% but less than or equal to 15% limestone addi	tion.	2020-080Q



For cement without limestone addition.

Posted: 4/30/2025 2:39:59PM

Fliective wi	III AASITTO W 65-24, Type II-WIT Modela	ate heat of hydration cement was removed from the specification			
	Product	Name	Letter Date	Ref. No.	
STMC2 15 Plant	St. Marys Cement, 410 Bowmanville Avenue, Bowmanville, Ontario L1C 7B5 http://www.stmaryscement.com/saintmaryscementinc/ Bowmanville, Ontario				
	Type I with Limestone Per AASHTO M85, Portland cem	ent with up to 5% limestone addition.	10/6/2010	1997-097	
	Type II and II MH with Limestone Per AASHTO M85, Portland cem	ent with up to 5% limestone addition.		2013-248QAB	
	Type III For cement without limestone ad	dition.		1997-097	
	Type IL(10) Per AASHTO M240, Portland cell	ment with more than 5% but less than or equal to 15% limestor	ne addition.	2020-068Q	
STMC3 15 Terminal	St. Marys Cement, 389 Ganson Stree Buffalo, NY	t, Buffalo, NY 14203 <u>http://www.stmaryscement.com/saintr</u>	naryscementinc/		
	Type I and II with Limestone	Terminal for STMC1 15, Ref. No. 1988-318 (St. Marys, Ontario)		1999-1959Q	
	Per AASHTO M85, Portland cement with up to 5% limestone addition.				
	Type I with Limestone	Terminal for STMC2 15, Ref. No. 1997-097 (Bowmanville, Ontario)		1999-1959Q	
	Per AASHTO M85, Portland cement with up to 5% limestone addition.				
	Type III	Terminal for STMC1 15, Ref. No. 1988-318 (St. Marys, Ontario)		1999-1959Q	
	For cement without limestone ad	dition.			
	Type III	Terminal for STMC2 15, Ref. No. 1997-097 (Bowmanville, Ontario)		1999-1959Q	



Posted: 4/30/2025 2:39:59PM

Section 701: Cement

701 Cement Plants & Terminals Last Revised: 4/29/2025

Effective with AASHTO M 85-24, Type II-MH moderate heat of hydration cement was removed from the specification.

Product Name Letter Date Ref. No.

STMC5 15 St. Marys Cement, 2301 Front Street, Toledo, OH 43605 http://www.stmaryscement.com/saintmaryscementinc/

Terminal Toledo, OH

Type I with Limestone Terminal for STMC2 15, Ref. No. 1997-097 2008-116Q

(Bowmanville, Ontario)

Per AASHTO M85, Portland cement with up to 5% limestone addition.

STMC6 15 St. Marys Cement, 250 Jefferson Street, Cleveland, OH 44113 http://www.stmaryscement.com/saintmaryscementinc/

Terminal Cleveland, OH

Type I with Limestone Terminal for STMC2 15, Ref. No. 1997-097 2008-117QA

(Bowmanville, Ontario)

Per AASHTO M85, Portland cement with up to 5% limestone addition.

TITAN 15 Titan Cement Company, Kalkidos 22A, 11143 Athens, Greece http://www.titan-cement.com/en/

Plant Kamari Plant: Elefsina, Greece

Type I, II, and II MH with Limestone Riverside Cement, Essex Cement 2016-132

Per AASHTO M85, Portland cement with up to 5% limestone addition. NOTE: Cement is shipped to a Riverside Construction Materials terminal in Bristol, PA (RIVERT15) or Essex Cement Company terminal in Newark, NJ (ESSEX 15). Plant Verification samples are submitted by the terminals.

Type IL(13) 2021-209Q

Provisionally Approved: Under the provisional approval, Titan Cement Company is required to submit a total of 30 lots of Type IL test data by October 3, 2022. Per AASHTO M240, Portland cement with more than 5% but less than or equal to 15% limestone addition.



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702a Asphalt Cement Last Revised: 5/6/2015

ASTM D 3141: Asphalt for undersealing Portland-cement concrete pavements

WA-1: Asphalt cement for use in paint coat waterproofing

WM-1: Asphalt cement for use as a mopping coat in the construction of a membrane system of waterproofing Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

J-1: Due to insignificant use and availability, the specifications for J-1 have been removed from Pub 37 (Bulletin 25). Copies of these specifications from the 1986 Edition can be obtained from the Laboratory Testing Section (LTS).

	Product	Name	Ref. No.
ATLMC 15	Atlas Minerals and Chemicals, Inc., 12	227 Valley Road, P.O. Box 38, Mertztown, PA 19539-0038 <u>h</u> t	ttp://www.atlasmin.com/
	ASTM D 3141		
	WA-1		
	WM-1		
PUREA 15	Pure Asphalt Company, 3455 West 31	st Street, Chicago, IL 60623 http://www.pureasphalt.com/	
	ASTM D 3141		
SOLAR 15	Solar Compounds, 1201 West Blanck	e Street, Linden, NJ 07036 http://www.solarcompounds.co	<u>m/</u>
	J-1		
TRUM1 15 Refinery	Trumbull Asphalt, Division of Owens Kearny, NJ	Corning, 7800 West 59th Street, Summit, IL 60501 http://ww	ww.owenscorning.com/trumbull/
	ASTM D 3141		2005-001Q
TRUM3 15 Refinery	Trumbull Asphalt, Division of Owens Medina, OH	Corning, 7800 West 59th Street, Summit, IL 60501 http://ww	ww.owenscorning.com/trumbull/
	ASTM D 3141		
ZECH0 15	Zeigler Chemical Corporation, 600 Pro	ospect Avenue, Piscataway, NJ 08854 http://zieglerchemic	al.com/
	WA-1		
	WM-1		



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt	Last Revised: 4/21/2021
----------------------	-------------------------

	Product	Name	Ref. No.	
ASP-2 15	Asphalt Paving Systems, 500 North Egg Harbor Road, P.O. Box 500, Hammonton, NJ 08037-0500 http://www.asphaltpavingsystems.com/ Formerly Shore Slurry Seal, Inc. (SHORE 15)			
	MC-30			
	MC-400			
	MC-70			
	MC-800			
	RC-250			
	RC-70			
	RC-800			
	WP-1			
TLMC 15	Atlas Minerals and Chemicals, Inc., 12 MC-30	227 Valley Road, P.O. Box 38, Mertztown, PA 19539-0038 <u>I</u>	nttp://www.atlasmin.com/ 1999-116Q	
	MC-400		1999-116Q	
	MC-70		1999-116Q	
	MC-800		1999-116Q	
	RC-250		1999-116Q	
	RC-70		1999-116Q	
	RC-800		1999-116Q	
	1.0-000			



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt Last Revised: 4/21/2021

Product	Name	Ref. No.
COOPC 15 Coopers Creek Chemical Corporation,	884 River Road, West Conshohocken, PA 19428-2699 h	ttp://cooperscreekchemical.com/
MC-30		2000-119Q
MC-400		2000-119Q
MC-70		2000-119Q
MC-800		2000-119Q
RC-250		2000-119Q
RC-70		2000-119Q
RC-800		2000-119Q
WP-1		2000-119Q
IENCO 15 Henry Company, 336 Cold Stream Roa	nd, Kimberton, PA 19442 http://us.henry.com/	
MC-30		
MC-400		
MC-70		
MC 000		
MC-800		
RC-250		
RC-250		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/21/2021

Section 702: Asphalt Material

702b Cutback Asphalt

	Product	Name	Ref. No.	
MARFR 1	5 Frank Martuccio Asphalt and Paving,	Inc., 1059 Mercer Avenue, Hermitage, PA 16148		
	MC-30		2006-067Q	
	MC-400		2006-067Q	
	MC-70		2006-067Q	
	MC-800		2006-067Q	
	RC-250		2006-067Q	
	RC-70		2006-067Q	
	RC-800		2006-067Q	
	WP-1		2006-067Q	
MDL-3 15 Terminal				
	MC-30			
	MC-400			
	MC-400 MC-70			
	MC-70		 	
	MC-70 MC-800		 	
	MC-70 MC-800 RC-250		 	



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt	Last Revised: 4/21/2021
----------------------	-------------------------

Product	Name	Ref. No.
CKH 15 Peckham Materials Corporation, 2 Un	ion Street Extension, Athens, NY 12015 <u>https://peckhan</u>	n.com/company/peckham-materials-corp
MC-30		1999-133Q
MC-400		1999-133Q
MC-70		1999-133Q
MC-800		1999-133Q
RC-250		1999-133Q
RC-70		1999-133Q
RC-800		1999-133Q
WP-1		1999-133Q
	erry Highway, P.O. Box 509, Mercer, PA 16137 http://ww	W.i u33cii3taiiuai u.coiii/
rminal 1210 Perry Highway P.O. Box 509 Me MC-30	ercer, PA 16137	
	ercer, PA 16137	
MC-30	ercer, PA 16137	
MC-30 MC-400	ercer, PA 16137	
MC-30 MC-400 MC-70	ercer, PA 16137	
MC-30 MC-400 MC-70 MC-800	ercer, PA 16137	
MC-30 MC-400 MC-70 MC-800 RC-250	ercer, PA 16137	



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt	Last Revised: 4/21/2021
----------------------	-------------------------

	Product	Name	Ref. No.
RUSS3 1	5 Russell Standard Corporation, 118 Sil	loam Road, Chambersburg, PA 17201 http://www.russellstandard.com	<u>1/</u>
	MC-30		
	MC-400		
	MC-70		
	MC-800		
	RC-250		
	RC-70		
	RC-800		
	WP-1		
RUSS7 15			
	5 Russell Standard Corporation, 285 Ka 3450 Asiatic Avenue Baltimore, MD 2	appa Drive, Suite 300, Pittsburgh, PA 15238 <u>http://www.russellstandar</u> 1226	'd.com/
		·· · · · · · · · · · · · · · · · · · ·	2018-213Q
	3450 Asiatic Avenue Baltimore, MD 2	·· · · · · · · · · · · · · · · · · · ·	
	3450 Asiatic Avenue Baltimore, MD 26 MC-30	·· · · · · · · · · · · · · · · · · · ·	2018-213Q
	3450 Asiatic Avenue Baltimore, MD 26 MC-30 MC-400	·· · · · · · · · · · · · · · · · · · ·	2018-213Q 2018-213Q
	MC-400 MC-70	·· · · · · · · · · · · · · · · · · · ·	2018-213Q 2018-213Q 2018-213Q
	3450 Asiatic Avenue Baltimore, MD 2 ⁻ MC-30 MC-400 MC-70 MC-800	·· · · · · · · · · · · · · · · · · · ·	2018-213Q 2018-213Q 2018-213Q 2018-213Q
	3450 Asiatic Avenue Baltimore, MD 26 MC-30 MC-400 MC-70 MC-800 RC-250	·· · · · · · · · · · · · · · · · · · ·	2018-213Q 2018-213Q 2018-213Q 2018-213Q 2018-214Q



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt Last Revised: 4/21/2021

	Product	Name	Ref. No.
SEABD 1	Seaboard Asphalt Products Compan	y, 3601 Fairfield Road, Baltimore, MD 21226 http://seaboar	dasphalt.com/
	MC-30		
	MC-400		
	MC-70		
	MC-800		
	RC-250		
	RC-70		
	RC-800		
	WP-1		
SUIT1 15 Facility	505 Como Park Blvd. Buffalo, NY	Crossing Road, Cortland, NY 13045-5160 http://www.suit-l	
	MC-30		
	MC-30 MC-400		
	MC-400		
	MC-400 MC-70		
	MC-400 MC-70 MC-800		
	MC-400 MC-70		
	MC-400 MC-70 MC-800 RC-250		



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt	Last Revised: 4/21/2021
----------------------	-------------------------

	Product	Name	Ref. No.
SUIT3 15 Facility	Suit-Kote Corporation, 1911 Lorings Cortland, NY	Crossing Road, Cortland, NY 13045-5160 http://www.suit-k	ote.com/
	MC-30		
	MC-400		
	MC-70		
	MC-800		
	RC-250		
	RC-70		
	RC-800		
	WP-1		
SUIT4 15 Facility	Suit-Kote Corporation, 1911 Lorings 20 Fairground Lane Watkins Glen, N	Crossing Road, Cortland, NY 13045-5160 http://www.suit-k	ote.com/
•			
	MC-30		
	MC-30 MC-400		
	MC-400		
	MC-400 MC-70		
	MC-400 MC-70 MC-800		
	MC-400 MC-70 MC-800 RC-250		
	MC-400 MC-70 MC-800		



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt	Last Revised: 4/21/2021
----------------------	-------------------------

	Product	Name	Ref. No.
SUIT5 15 Facility	Suit-Kote Corporation, 1911 Lorings Jamestown, NY	Crossing Road, Cortland, NY 13045-5160 http://www.suit-k	ote.com/
	MC-30		
	MC-400		
	MC-70		
	MC-800		
	RC-250		
	RC-70		
	RC-800		
	WP-1		
SUIT6 15 Facility	Suit-Kote Corporation, 1911 Lorings New York State Route 19 Belmont, I	Crossing Road, Cortland, NY 13045-5160 http://www.suit-k	ote.com/
	MC-30		
	MC-400		
	MC-70		
	NC-000		
	MC-800 RC-250		
	RC-250		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/21/2021

Section 702: Asphalt Material

702b Cutback Asphalt

	Product	Name	Ref. No.
SUIT8 15 Facility	Suit-Kote Corporation, 1911 Lorings (19965 McHenry Street Meadville, PA	Crossing Road, Cortland, NY 13045-5160 http://www.suit-ko	te.com/
	MC-30		
	MC-400		
	MC-70		
	MC-800		
	RC-250		
	RC-70		
	RC-800		
	WP-1		
UAC-1 15 Plant	237 North Grove Street Berlin, NJ 080		
	RC-250	Del-Val RC-250	2019-024Q
	RC-70	Del-Val RC-70	2019-023Q
	RC-70 RC-800	Del-Val RC-70	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7	Del-Val RC-70 Del-Val RC-800	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365	Del-Val RC-70 Del-Val RC-800	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365 MC-30	Del-Val RC-70 Del-Val RC-800	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365 MC-30 MC-400	Del-Val RC-70 Del-Val RC-800	2019-023Q
UNRC0 15 Refinery	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365 MC-30 MC-400 MC-70	Del-Val RC-70 Del-Val RC-800	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365 MC-30 MC-400 MC-70 MC-800	Del-Val RC-70 Del-Val RC-800	2019-023Q
	RC-70 RC-800 United Refining Company, P.O. Box 7 15 Bradley Street Warren, PA 16365 MC-30 MC-400 MC-70 MC-800 RC-250	Del-Val RC-70 Del-Val RC-800	2019-023Q



Posted: 4/30/2025 2:39:59PM

Section 702: Asphalt Material

702b Cutback Asphalt Last Revised: 4/21/2021

Cutback Asphalt includes: MC-30, MC-70, MC-400, MC-800, RC-70, RC-250, RC-800 and WP-1 Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.	
UNRC1 15 Terminal	United Refining Company, 15 Bradley Street, P.O. Box 780, Warren, PA 16365-0780 http://www.urc.com/ Springdale Terminal Springdale, PA			
	MC-30			
	MC-400			
	MC-70			
	MC-800			
	RC-250			
	RC-70			
	RC-800			
	WP-1			
ZECH0 15	Zeigler Chemical Corporation, 600 MC-30 MC-400	Prospect Avenue, Piscataway, NJ 08854 http://zieglerchemical.com	<u></u>	
	MC-70			
	MC-800			
	RC-250			
	RC-70			
	RC-800			

702c Emulsified Asphalt

Last Revised: 8/29/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
AEI-1 15 Facility	Asphalt Emulsion Industries, LLC, AEI Richmond 1524 Valley Road F	3617 Nine Mile Road, Richmond, VA 23223 https://www.asphalt-emulsion.com Richmond, VA 23222	<u>n/</u>
	EM Type 1: TACK, NTT, CNTT, R MS-2, CMS-2, CMS-2s, SS-1, CS HFMS-2h, HFMS-2, HFMS-2s, HF	S-1, SS-1h, CSS-1h, FRS-2, E-10, AE-T	2021-036Q
	EM Type 3: SS-1hP, CSS-1hP, C	QS-1hP	2021-085Q
AEI-2 15 Facility	Asphalt Emulsion Industries, LLC, AEI Chesterfield 7700 Fort Darling	3617 Nine Mile Road, Richmond, VA 23223 https://www.asphalt-emulsion.com p Road Richmond, VA 23237	<u>n/</u>
	EM Type 1: TACK, NTT, CNTT, R MS-2, CMS-2, CMS-2s, SS-1, CS HFMS-2h, HFMS-2, HFMS-2s, HF	S-1, SS-1h, CSS-1h,	2021-098Q
	EM Type 2: RS-2P, CRS-2P, HFR	RS-2P	2021-037Q
AEI-3 15 Facility	Asphalt Emulsion Industries, LLC, AEI Manassas 8730 Vulcan Lane	3617 Nine Mile Road, Richmond, VA 23223 https://www.asphalt-emulsion.com Manassas, VA 20109	<u>n/</u>
	EM Type 3: SS-1hP, CSS-1hP, C	QS-1hP	2021-038Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
ASP-1 15	Asphalt Paving Systems, 8th St. & Reading Ave., P.O. Box 530, Hammonton, NJ 08037 http://www.asphaltpavingsystems.com/ Formerly ASPPS 15		
	EM Type 1: TACK, NTT, CNTT, RS-1 MS-2, CMS-2, CMS-2s, SS-1, CSS-1 HFMS-2h, HFMS-2, HFMS-2s, HFRS	, SS-1h, CSS-1h, S-2, E-10, AE-T	2017-098Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2 EM Type 3: SS-1hP, CSS-1hP, CQS		
	EM Type 7: UTFCEM		
DOSK0 15	Dosch-King Emulsions, Inc., 16 Troy	Hills Road, Whippany, NJ 07981 http://doschking.net/inde	ex.html
	EM Type 1: TACK, NTT, CNTT, RS-1 MS-2, CMS-2, CMS-2s, SS-1, CSS-1 HFMS-2h, HFMS-2, HFMS-2s, HFRS	, SS-1h, CSS-1h,	
	EM Type 2: RS-2P, CRS-2P, HFRS-2		
	EM Type 3: SS-1hP, CSS-1hP, CQS	-1hP	
	EM Type 7: UTFCEM		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AF-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
KAP-1 15	Kuhnsville Asphalt Products, 6661 Tilg	gham Street, Allentown, PA 18106 https://www.kvasphalt.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, HFMS-2h, HFMS-2h, HFMS-2s, HFRS-	, SS-1h, CSS-1h,	2019-080Q
LINP0 15 Terminal	Lindy Paving, Inc., 1807 Shenango Roa 4551 West State Street Hillsville, PA 16	ad, New Galilee, PA 16141 https://www.pjdick.com/paving/	
	EM Type 1: TACK, NTT, CNTT, RS-1, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, HFMS-2h, HFMS-2, HFMS-2s, HFRS-	, SS-1h, CSS-1h,	2010-040Q
LINP1 15 Terminal	Lindy Paving, Inc., 1807 Shenango Roa 4200 Neville Road Pittsburgh, PA 1522	ad, New Galilee, PA 16141 https://www.pjdick.com/paving/	
	EM Type 1: TACK, NTT, CNTT, RS-1, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, HFMS-2h, HFMS-2, HFMS-2s, HFRS-	, SS-1h, CSS-1h,	2022-063Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
MARFR 15	Frank Martuccio Asphalt and Paving, Inc., 1059 M	lercer Avenue, Hermitage, PA 16148	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE	S-1h,	
MDL-1 15	Midland Asphalt Materials, Inc, 640 Young Street, Formerly MDLAC 15	Tonawanda, NY 14151-0388 http://www.mig	dlandasphalt.com/
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE	S-1h,	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		
	EM Type 7: UTFCEM		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
MDL-2 15 Terminal	Midland Asphalt Materials, Inc, 640 Young Street, Tonawand Lyons, NY	a, NY 14151-0388 http://www.midlandasphalt.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T		
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		
	EM Type 7: UTFCEM		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
MDL-3 15 Terminal	Midland Asphalt Materials, Inc, 640 Young Street, Tonawanda, NY 14151-0388 http://www.midlandasphalt.com/ Midland Clearfield 88 Barrett Road Woodland, PA 16881		
	CNTT-P (Polymer Modified CNTT) Provisionally Approved: Under provisional approv period of two years (8/29/2024 to 8/29/2026).	Poly-Fog ral, the Department will monitor its use, applic	2023-225Q cation, and performance for a
	EM Non-Standard Conditionally approved per manufacturer's specifications as phalt and a breaking agent (Rupteur XC).	FastTack ications. FastTack system includes an adhes	2010-128 sion agent (MC), an emulsified
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1 HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T	· ·	2017-126Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2P EM Type 3: SS-1hP, CSS-1hP, CQS-1hP EM Type 4: AEP		
	EM Type 5: E-1 Prime EM Type 6: EDP		
	EM Type 7: UTFCEM		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
MDL-4 15 Terminal	Midland Asphalt Materials, Inc, 640 Young Street, Tonawanda, NY 14151-0388 http://www.midlandasphalt.com/ Bloomsburg, PA		
	EM Type 1: TACK, NTT, CNTT, RS-1, CF MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, I	S-1h, CSS-1h,	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		
	EM Type 7: UTFCEM		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

Product	Name	Ref. No.
NEAS1 15 New England Asphalt Services, LLC Terminal Empire Emulsions 1297 Craigville F	C, dba Empire Emulsions, 508 Forest Road, Northford, CT 00 Road Chester, NY 10918	6742 https://newenglandasphalt.com/
EM Type 1: TACK, NTT, CNTT, RS MS-2, CMS-2, CMS-2s, SS-1, CSS HFMS-2h, HFMS-2, HFMS-2s, HFF	S-1, SS-1h, CSS-1h,	2019-047Q
EM Type 2: RS-2P, CRS-2P, HFRS	3-2P	2024-111Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AF-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

NOTE: NTT and CNTT non-tracking tack coats are listed with EM TYPE 1 emulsions.

	Product	Name	Ref. No.		
RUSS0 15 Terminal	Russell Standard Corporation, 1210 Perry Highway, P.O. Box 509, Mercer, PA 16137 http://www.russellstandard.com/ 1210 Perry Highway P.O. Box 509 Mercer, PA 16137				
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T (Also evaluated per PEQ 2018-033Q)		2018-111Q		
EM Type 2: RS-2P	EM Type 2: RS-2P, CRS-2P, HFRS-2P				
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP				
	EM Type 4: AEP				
	EM Type 5: E-1 Prime				
	EM Type 7: UTFCEM				

EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T

2018-015Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.	
RUSS3 15	Russell Standard Corporation, 118 Silo	oam Road, Chambersburg, PA 17201 http://www.russell	standard.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T		2008-172Q	
	EM Type 2: RS-2P, CRS-2P, HFRS-2	٩		
	EM Type 4: AEP			
	EM Type 5: E-1 Prime			
	EM Type 7: UTFCEM			
RUSS6 15 Terminal	Russell Standard Corporation, P.O. Bo Mars, PA	x 802, Mars, PA 16046 http://www.russellstandard.com/	<u>I</u>	
	EM Type 1: TACK, NTT, CNTT, RS-1, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, HFMS-2h, HFMS-2, HFMS-2s, HFRS-	SS-1h, CSS-1h,		
	EM Type 2: RS-2P, CRS-2P, HFRS-2	P		
	EM Type 5: E-1 Prime			



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
RUSS7 15 Facility	Russell Standard Corporation, 285 Kappa Drive, Suite 300, Pittsburgh, PA 15238 http://www.russellstandard.com/ 3450 Asiatic Avenue Baltimore, MD 21226		
	EM Type 1: TACK, NTT, CNTT, RS-1 MS-2, CMS-2, CMS-2s, SS-1, CSS-1 HFMS-2h, HFMS-2, HFMS-2s, HFRS	1, SS-1h, CSS-1h,	2018-112Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2		
	EM Type 3: SS-1hP, CSS-1hP, CQS	-1hP	
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
RUSS8 15	Russell Standard Corporation, 3847 Pottsville Pike, Reading, Formerly Ergon Asphalt & Emulsions, Inc. (ERG01 15)	PA 19605 http://www.russellstandard.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T (Also evaluated per PEQ 2018-114Q)		2018-113Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		-
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP		-
	EM Type 4: AEP		-
	EM Type 6: EDP		2020-241Q
	EM Type 7: UTFCEM		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SHSA1 15 Terminal	Shelly & Sands Inc., 3570 South Riv S&S Terminal & Emulsions 1731 O	ver Road, P. O. Box 1585, Zanesville, OH 43702 http://shellyandsands.com/ d State Route 7 Rayland, OH	
	EM Type 1: TACK, NTT, CNTT, RS MS-2, CMS-2, CMS-2s, SS-1, CSS HFMS-2h, HFMS-2, HFMS-2s, HF EM Type 2: RS-2P, CRS-2P, HFRS	S-1, SS-1h, CSS-1h, RS-2, E-10, AE-T	2018-205Q
SHSA2 15 Facility	Shelly & Sands, Inc., 3570 South Ri S & S Emulsions 1731 Old SR #7 F	ver Road, Zanesville, OH 43702 <u>http://shellyandsands.com/</u> Rayland, OH 43943	
	EM Type 1: TACK, NTT, CNTT, RS MS-2, CMS-2, CMS-2s, SS-1, CSS HFMS-2h, HFMS-2, HFMS-2s, HF	S-1, SS-1h, CSS-1h,	2018-205Q
	EM Type 2: RS-2P, CRS-2P, HFRS	S-2P	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SPEEM 15	Specialty Emulsions, Inc., 1194 Zinns Qua	nrry Road, York, PA 17404 http://specialtyemulsionsinc.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CR MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E Product name for NTT: EM-50-TT	i-1h, CSS-1h,	2011-084Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
SUIT1 15 Facility	Suit-Kote Corporation, 1911 Lorings Cross 505 Como Park Blvd. Buffalo, NY	sing Road, Cortland, NY 13045-5160 <u>http://www.suit-kote.com</u>	<u>I</u>
	EM Type 1: TACK, NTT, CNTT, RS-1, CR MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E	i-1h, CSS-1h,	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP		
	EM Type 4: AEP		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SUIT3 15 Facility	Suit-Kote Corporation, 1911 Lorings Cro Cortland, NY	ossing Road, Cortland, NY 13045-5160 http://www.suit	t-kote.com/
	EM Type 1: TACK, NTT, CNTT, RS-1, (CRS-1, RS-2, CRS-2,	2017-231Q
	MS-2, CMS-2, CMS-2s, SS-1, CSS-1, S	SS-1h, CSS-1h,	
	HFMS-2h, HFMS-2, HFMS-2s, HFRS-2	2, E-10, AE-T	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 3: SS-1hP, CSS-1hP, CQS-1l	nP	
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		
	EM Type 7: UTFCEM		2024-098Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SUIT4 15 Facility	Suit-Kote Corporation, 1911 Lorings Crossing Road, Cortland, 20 Fairground Lane Watkins Glen, NY	NY 13045-5160 http://www.suit-kote.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T		
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP		
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SUIT5 15 Facility	Suit-Kote Corporation, 1911 Lorings Cros Jamestown, NY	ssing Road, Cortland, NY 13045-5160 http://www.suit-l	kote.com/
	EM Type 1: TACK, NTT, CNTT, RS-1, CI MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS HFMS-2h, HFMS-2, HFMS-2s, HFRS-2,	S-1h, CSS-1h,	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P	· · · · · · · · · · · · · · · · · · ·	2018-161Q
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hF EM Type 4: AEP	<u></u>	2016-161Q
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.
SUIT6 15 Facility	Suit-Kote Corporation, 1911 Lorings C New York State Route 19 Belmont, NY	rossing Road, Cortland, NY 13045-5160 http://www.suit-kot	te.com/
	EM Type 1: TACK, NTT, CNTT, RS-1, MS-2, CMS-2, CMS-2s, SS-1, CSS-1 HFMS-2h, HFMS-2, HFMS-2s, HFRS	, SS-1h, CSS-1h, -2, E-10, AE-T	
	EM Type 2: RS-2P, CRS-2P, HFRS-2 EM Type 3: SS-1hP, CSS-1hP, CQS-		 2018-143Q
	EM Type 4: AEP	IIIF	2016-143Q
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AE-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

	Product	Name	Ref. No.	
SUIT8 15 Facility	Suit-Kote Corporation, 1911 Lorings Crossing Road, Cortland, NY 13045-5160 http://www.suit-kote.com/ 10965 McHenry Street Meadville, PA			
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T		2017-232Q	
	EM Type 2: RS-2P, CRS-2P, HFRS-2P			
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP			
	EM Type 4: AEP			
	EM Type 5: E-1 Prime			
	EM Type 6: EDP			
	EM Type 7: UTFCEM			

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/29/2024

Section 702: Asphalt Material

702c Emulsified Asphalt

EM TYPE 1 = TACK, NTT/CNTT, RS-1/CRS-1, RS-2/CRS-2, MS-2/CMS-2, CMS-2s, SS-1/CSS-1, SS-1h/CSS-1h, HFMS-2h, HFMS-2s, HFRS-2, E-10, and AF-T

EM TYPE 2 = RS-2P, CRS-2P, and HFRS-2P

EM TYPE 3 = SS-1hP, CSS-1hP, and CQS-1hP

EM TYPE 4 = AEP ~ EM TYPE 5 = E-1 Prime ~ EM TYPE 6 = EDP ~ EM TYPE 7 = UTFCEM

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 77, and Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each facility listed in Bulletin 15 must be submitted to the Department. Failure to submit the annual QC Plan by March 31st of each year will result in a temporary suspension from supplying emulsified asphalts to PennDOT projects until the document is received and approved by the Department. Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

NOTE: NTT and CNTT non-tracking tack coats are listed with EM TYPE 1 emulsions.

	Product	Name	Ref. No.
VESTA 15	Vestal Asphalt, Inc., 209 Stage Road, Vestal, NY 13850 http://v	estalasphalt.com/	
	EM Type 1: TACK, NTT, CNTT, RS-1, CRS-1, RS-2, CRS-2, MS-2, CMS-2, CMS-2s, SS-1, CSS-1, SS-1h, CSS-1h, HFMS-2h, HFMS-2, HFMS-2s, HFRS-2, E-10, AE-T (Also evaluated per PEQ 2018-232Q)		2019-075Q
	EM Type 2: RS-2P, CRS-2P, HFRS-2P		
	EM Type 3: SS-1hP, CSS-1hP, CQS-1hP		
	EM Type 4: AEP		
	EM Type 5: E-1 Prime		
	EM Type 6: EDP		2018-248Q
	EM Type 7: UTFCEM		2018-246Q

702d Performance Grade Asphalt Binder (PGAB)

Last Revised: 7/29/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG **Binder Certification Document**

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

PGAB Grades not listed in Bulletin# 25 (Specifications for Asphalt/Bituminous Materials) are Restricted Use Non-Standard Grades. Materials Testing Laboratory must be contacted prior at (717) 787-2707 to use. Participation in an AASHTO facility audit for Asphalt Binder Suppliers (ABS) is not currently required.

	Product	Name	NTPEP Test Number	Ref. No.	
ASSA1 15 Refinery	Associated Asphalt, 110 Franklin Road SE, 9th Floor, Roanoke, VA 24011 http://associatedasphalt.com/ Associated Asphalt Paulsboro 4 Paradise Road Paulsboro, NJ 08066-1740 (Formerly AXON1 15)				
	PG 58S-28			2005-110Q	
	PG 58S-28 Modified with Evo	therm M1		2009-093Q	
	Warm Mix Technology with Ar Additives	nti-Strip			
	PG 64E-22				
	PG 64E-22 Modified with Evo	therm M1		2009-040Q	
	Warm Mix Technology with A	nti-Strip			
	Additives	•			
	PG 64S-22				
	PG 64S-22 Modified with Evo	therm M1		2009-046Q	
	Warm Mix Technology with Ar	nti-Strip			
	Additives				

Associated Asphalt Baltimore 1955 Chesapeake Avenue Baltimore, MD 21226

PG 64S-22 2019-209Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
ASSA3 15 Terminal	• •	klin Road SE, 9th Floor, Roanoke, VA 24 1800 Frankfurst Avenue Baltimore, M		
	PG 58S-28 PG 58S-28 Modified with Evo Warm Mix Technology with A Additives Terminal for ASSA1 15, F	nti-Strip		2012-042Q
	PG 64E-22 PG 64E-22 Modified with Evo Warm Mix Technology with A Additives Terminal for ASSA1 15, F	otherm M1 nti-Strip		 2012-046Q
	PG 64S-22 PG 64S-22 Modified with Evo Warm Mix Technology with A Additives Terminal for ASSA1 15, F	otherm M1 nti-Strip		2008-104Q 2012-045Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
ASSA4 15 Terminal	• •	nklin Road SE, 9th Floor, Roanoke, VA 240 nboy 920 High Street Perth Amboy, NJ 0		
	PG 64S-22			
ASSA5 15 Terminal	• •	nklin Road SE, 9th Floor, Roanoke, VA 240 oro 100 South Chimney Rock Road Gree		
	PG 64E-22			2023-100Q
	PG 64E-22 Modified with E Warm Mix Technology with Additives			2023-101Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
ASSA7 15 Terminal	•	klin Road SE, 9th Floor, Roanoke, VA 24 Water Street Gloucester City, NJ 08030		
	PG 58S-28			2016-284Q
	PG 58S-28 Modified with Evo Warm Mix Technology with A Additives			2022-209Q
	PG 64E-22			2009-097Q
	PG 64E-22 Modified with Evo Warm Mix Technology with A Additives			2019-220Q
	PG 64S-22			2009-096Q
	PG 64S-22 Modified with Evo Warm Mix Technology with A Additives			2019-221Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
	• ′	klin Road SE, 9th Floor, Roanoke, VA 2		
Terminal	Associated Aspnait Martinsbi	irg, LLC 855 Corning Way Martinsbur	g, ww 25405	
	PG 58S-28			2022-118Q
	PG 58S-28 Modified with Eve	otherm M1		2022-119Q
	Warm Mix Technology with A	nti-Strip		
	Additives	·		
	PG 64E-22			2008-075Q
	PG 64E-22 Modified with Eve	otherm M1		2019-215Q
	Warm Mix Technology with A	nti-Strip		
	Additives	•		
	PG 64S-22			
	PG 64S-22 Modified with Eve	otherm M1		2019-216Q
	Warm Mix Technology with A	nti-Strip		== :0 = :0 Q
	Additives	···· - ····P		

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.	
3IT-0 15 Terminal	Bitumar USA, Inc., 6000 Pennington Avenue, Baltimore, MD 21226 http://www.bitumar.com/home.html 6000 Pennington Avenue Baltimore, MD 21226				
	Baltimore, MD				
	PG 58S-28			2008-085Q	
	PG 58S-28 Modified with Evotherm	J1		2019-038Q	
	Warm Mix Technology with Anti-Stri				
	Additives				
	PG 58S-28 Modified with Evotherm			2018-281Q	
	Warm Mix Technology with Anti-Stri)			
	Additives				
	PG 64E-22			2008-048Q	
	PG 64E-22 Modified with Evotherm	J1		2019-040Q	
	Warm Mix Technology with Anti-Stri)			
	Additives				
	PG 64E-22 Modified with Evotherm	M1		2013-066Q	
	Warm Mix Technology with Anti-Stri)			
	Additives				
	PG 64S-22			2008-084Q	

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.	
BIT-0 15 Terminal	Bitumar USA, Inc., 6000 Pennington Avenue, Baltimore, MD 21226 http://www.bitumar.com/home.html 6000 Pennington Avenue Baltimore, MD 21226 Baltimore, MD				
	PG 64S-22 Modified with Evo Warm Mix Technology with Al Additives			2019-039Q	
	PG 64S-22 Modified with Evo Warm Mix Technology with Al Additives			2012-181QA	
	PG 64S-22 Modified with Sas Mix Technology	obit Warm		2011-118Q	
	PG 64S-22 Modififed with So Warm Mix Technology	nneWarmix		2013-067Q	
BIT-4 15 erminal	• • •	ngton Avenue, Baltimore, MD 21226 <u>ht</u> on Street Baltimore, MD 21224	tp://www.bitumar.com/home.html		
	PG 64S-22			2023-002Q	
	PG 64S-22 Modified with Evo Warm Mix Technology with A Additives			2023-003Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
CAS-1 15 Terminal	Commercial Asphalt Supply, I 161 Plain Grove Road Slipper	nc., 5969 William Flynn Highway, Bake	rstown, PA 15007	
	PG 58S-28	, 1.00th, 171 1000.		2022-095Q
	PG 64S-22			2024-034Q
CAS-2 15 Terminal	Commercial Asphalt Supply, I 3000 East Old Route 422 Fend	nc., 5969 William Flynn Highway, Bake elton, PA 16034	rstown, PA 15007	
	PG 64S-22			2024-056Q
ERIEM 15 Terminal	Erie Materials, Inc., 4507 Tiffin Sandusky, OH	Ave, P.O. Box 2308, Sandusky, OH 44	870	
	PG 58S-28			2016-134Q
	PG 64S-22			2016-135Q
HAWG1 15	Glenn O. Hawbaker, Inc., 1952	Waddle Road, State College, PA 16803	http://www.goh-inc.com/	
Terminal	Pleasant Gap, PA			
	PG 58S-28			2015-048Q
	PG 64S-22			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
MARA1 19 Refinery	5 Marathon Petroleum C 11631 US Route 23 Ca	orporation, 539 South Main Street, Findlay, OH 45 tlettsburg, KY	6840 http://www.marathonpetroleum.com/	
	PG 52-28			
	PG 64S-22			
MARA101 Terminal	5 Marathon Petroleum C 21st Street at Nevada S	orporation, 539 South Main Street, Findlay, OH 45 St Wellsville, OH 43968	http://www.marathonpetroleum.com/	
	PG 64S-22			
		orporation, 539 South Main Street, Findlay, OH 45	6840 http://www.marathonpetroleum.com/	
Refinery	301 S. Fort St Detroit , PG 52-28	IVII 48217		
	PG 58S-28			2020-183Q
MARA3 1	5 Marathon Petroleum C	orporation, 539 South Main Street, Findlay, OH 45	840 http://www.marathonpetroleum.com/	
Refinery	2408 Gambrinus Avenu	ue, SW Canton, OH 44706		
	PG 52-28			
	PG 64S-22			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
MARA6 15 Terminal		m Corporation, 539 South Main Street, Findlay, OH 4 d North Bend, OH 45052	5840 http://www.marathonpetroleum.com/	
	PG 64E-22			
MARA7 15 Terminal		m Corporation, 539 South Main Street, Findlay, OH 4 ce Court Cleveland, OH 44115	5840 http://www.marathonpetroleum.com/	
	PG 58S-28			
	PG 64E-22			
	PG 64S-22			
MARA8 15 Terminal		m Corporation, 539 South Main Street, Findlay, OH 4 t Terminal 1100 Glasshouse Road Jefferson Hills, P		
	PG 64E-22			
	PG 64S-22			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
MDL-2 15 Terminal	Midland Asphalt Materia Lyons, NY	ls, Inc, 640 Young Street, Tonawanda, NY 1415	1-0388 http://www.midlandasphalt.com/	
	PG 58S-28			
	PG 64E-22			
	PG 64S-22			
PBFH0 15 Terminal	<u> </u>	van Way, Second Floor, Parsippany, NJ 07054 LLC 3400 S. 67th Street Philadelphia, PA 1919	53	
	PG 58S-28			2014-159Q
	PG 58S-28 Modified wi Warm Mix Technology v Additives			2016-008Q
	PG 64S-22			
	PG 64S-22 Modified wi Warm Mix Technology Additives			2016-007Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

Product	Name	NTPEP Test Number	Ref. No.
•	• • • • • • • • • • • • • • • • • • • •		
			 2022-068Q
-		lercer, PA 16137 <u>http://www.russellstandard.c</u>	<u></u>
1111 Nanticoke Avenue Seafe	· · · · · · · · · · · · · · · · · · ·	gh, PA 15238 https://russellstandard.com/	2024-151Q
	Paulsboro Refining Company Note: Formerly PAUR- 15 PG 64S-22 PG 64S-22 Modified with Eve Warm Mix Technology with A Additives Russell Standard Corporation 1210 Perry Highway P.O. Box PG 64S-22 Russell Standard Corporation	Paulsboro Refining Company, LLC 800 Billingsport Road Paulsborn Note: Formerly PAUR- 15 PG 64S-22 PG 64S-22 Modified with Evotherm M1 Warm Mix Technology with Anti-Strip Additives Russell Standard Corporation, 1210 Perry Highway, P.O. Box 509, M 1210 Perry Highway P.O. Box 509 Mercer, PA 16137 PG 64S-22 Russell Standard Corporation, 285 Kappa Drive, Suite 300, Pittsburg 1111 Nanticoke Avenue Seaford, DE	PG 64S-22 PG 64S-22 Modified with Evotherm M1 Warm Mix Technology with Anti-Strip Additives Russell Standard Corporation, 1210 Perry Highway, P.O. Box 509, Mercer, PA 16137 http://www.russellstandard.c 1210 Perry Highway P.O. Box 509 Mercer, PA 16137 PG 64S-22 Russell Standard Corporation, 285 Kappa Drive, Suite 300, Pittsburgh, PA 15238 https://russellstandard.com/ 1111 Nanticoke Avenue Seaford, DE

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

Product	Name	NTPEP Test Number	Ref. No.
•	3847 Pottsville Pike, Reading, PA 196	605 http://www.russellstandard.com/	
Formerly Ergon Asphalt & Emu	ılsions, Inc. (ERG01 15)		
PG 64E-22			2023-084Q
PG 64E-22 Modified with Evo	therm M1		2023-231Q
Warm Mix Technology with Ar	ti-Strip		
Additives	•		
PG 64E-22 Modified with Zyco	Therm-SP2		2024-075Q
Warm Mix Technology with Ar	ti-Strip		
Additives			
PG 64S-22			2023-056Q
PG 64S-22 Modified with Evo	therm M1		2023-214Q
Warm Mix Technology with Ar	ti-Strip		
Additives			
PG 64S-22 Modified with Zyco			2024-074Q
Warm Mix Technology with Ar	ti-Strip		
Additives			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
SHSA1 15 Terminal	•	outh River Road, P. O. Box 1585, Zanesville 1731 Old State Route 7 Rayland, OH	, OH 43702 http://shellyandsands.com/	
	PG 64E-22			2019-124Q
	PG 64S-22			
SUIT5 15 Facility	Suit-Kote Corporation, 1911 Jamestown, NY	Lorings Crossing Road, Cortland, NY 1304	5-5160 http://www.suit-kote.com/	
	PG 58S-28			
	PG 64E-22			
	PG 64S-22			

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
SUIT7 15 Facility	Suit-Kote Corporation, 1911 L.	orings Crossing Road, Cortland, NY 13	045-5160 http://www.suit-kote.com/	
racinty	PG 52-28			
	PG 58S-28			
	PG 58S-28 Modified with Evo			2013-202Q
	Warm Mix Technology with A	nti-Strip		
	Additives			
	PG 64E-22			
	PG 64E-22 Modified with Evo	therm M1		2013-201Q
	Warm Mix Technology with A	nti-Strip		
	Additives			
	PG 64S-22			
	PG 64S-22 Modified with Evo	therm M1		2011-071QB
	Warm Mix Technology with A	nti-Strip		
	Additives	•		



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.	
SUIT8 15 Facility	Suit-Kote Corporation, 1911 Lorings Crossing Road, Cortland, NY 13045-5160 http://www.suit-kote.com/ 10965 McHenry Street Meadville, PA				
	PG 58S-28				
	PG 64E-22				
	PG 64S-22				
SUIT9 15 Facility	Suit-Kote Corporation, 1911 L 3900 River Road Tonawanda	orings Crossing Road, Cortland, NY 130, NY 14150	045-5160 http://www.suit-kote.com/		
	PG 58S-28			2016-124Q	
	PG 64E-22			2016-123Q	
	PG 64S-22			2016-122Q	
TRI-1 15 Terminal	All States Construction, LLC, 1 West Van Buren Street Osv Formerly Tri State Materials	325 Amherst Road, P.O. Box 91, Sundervego, NY 13126	rland, MA 01375 http://www.asmg.com		
	PG 64S-22				
	Provisionally Approved				



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
TRI-2 15 Terminal	All States Construction 301 Normanskill Street Formerly All States Asp		d, MA 01375 http://www.asmg.com	
	PG 58S-28	, , , , , , , , , , , , , , , , , , ,	ABS-2022-01-005 (Modifying Supplier)	
	PG 64S-22		ABS-2022-01-005 (Modifying Supplier)	

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

PG 64S-22

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG

Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

	Product	Name	NTPEP Test Number	Ref. No.
JNRC0 15	3 1 1 3 7		w.urc.com/	
Refinery	15 Bradley Street Warren, PA 16365			
	PG 52S-28			
	PG 58S-28			
	PG 58S-28 Modified with Evotherm I	M1		2012-021QA
	Warm Mix Technology with Anti-Strip)		
	Additives			
	PG 58S-28 Modified with SonneWar	mix		2017-229Q
	RT Warm Mix Technology			
	PG 64S-22			
	PG 64S-22 Modified with Evotherm I	M1		2012-021QB
	Warm Mix Technology with Anti-Strip)		
	Additives			
	PG 64S-22 Modified with SonneWar	mix		2017-228Q
	RT Warm Mix Technology			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/29/2024

Section 702: Asphalt Material

702d Performance Grade Asphalt Binder (PGAB)

Annual QC Plan Update Requirement (Per Section 702.1(a) of Pub 408, AASHTO R 26, and the PG Binder Supplier Requirements section of Pub 37 (Bulletin 25): During the first quarter of each year, an updated Quality Control Plan covering each refinery and storage terminal listed in Bulletin 15 must be submitted to the Department. The PG Binder Certification Document must also be submitted with the QC Plan. Failure to submit both documents by March 31st of each year will result in a temporary suspension from supplying asphalt binders to PennDOT projects until the documents are received and approved by the Department. PG Binder Certification Document

PGAB Specifications: Pub 37 (Bulletin 25) Specifications for Bituminous Materials (Nov. 2018 Edition)

AASHTO M 332 PGAB Grades: PG 52S-28, PG 58S-28, PG 64S-22, PG 64E-22 (Also referred to as Multiple Stress Creep Recovery - MSCR, where S = Standard; E = Extreme); AASHTO M 320 PGAB Grades: PG 52-28

Product	Ref. No.		
WARMA 15 Warden Modified Asphalt L.P., 1			
PG 64E-22			
PG 64S-22			

Posted: 4/30/2025 2:39:59PM

Section 704: Cement Concrete

704 Producers of Ready Mix Concrete

See Bulletin 42, Publication 42



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.1 Pre	emolded Expansion Joint Filler		Last Revised: 9/27/2023
	Product	Name	Ref. No.
CRAF6 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226		



Posted: 4/30/2025 2:39:59PM

Section	705.	laint	Matarial
Section	/UD: J	IOINE	wateriai

105.1 Pr	remolded Expansion Joint Filler		Last Revised: 9/27/2023
	Product	Name	Ref. No.
RTPTC 18 Plant	5 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 852 234 Harvestore Drive Dekalb, IL 60115	26 http://www.rightpointe.com/	
	Formerly RIGHT/POINTE, LLC Fiber	Right-Joint	1997-047
STEIC 15	Steico SE, Otto-Lilienthal-Ring 30, Feldkirchen, Gern	nany https://www.steico.com/en/	
	Fiber	Form Flex Expansion Joint	2017-088Q
TEMIN 15	Temple - Inland, 303 S. Temple Drive, Diboll, TX 7594	1	
	Fiber Manufactured for J D Russell Company.	Fiberflex	
705.2(b)	Longitudinal Joint Material		Last Revised: 6/18/2019
705.2(b)	Longitudinal Joint Material Product	Name	Last Revised: 6/18/2019 Ref. No.
	Product		
	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42	754 http://mid-park.com/	Ref. No.
MIDPA 15	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt	754 <u>http://mid-park.com/</u> Standard Hook Wiggle Bolt	Ref. No. 1986-309 1986-308
MIDPA 15	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt	754 <u>http://mid-park.com/</u> Standard Hook Wiggle Bolt	Ref. No. 1986-309 1986-308
MIDPA 15	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt American Highway, A Simplex Company, 2150 US Hy	754 http://mid-park.com/ Standard Hook Wiggle Bolt wy 45-52, Kankakee, IL 60901 https://americanhigh	1986-309 1986-308
MIDPA 15	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt American Highway, A Simplex Company, 2150 US Hy Tie Bolt	754 http://mid-park.com/ Standard Hook Wiggle Bolt vy 45-52, Kankakee, IL 60901 https://americanhigh Hook Bolt and Coupler Wiggle Bolt and Coupler	1986-309 1986-308 1994-066A 1994-066B
MIDPA 15	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt American Highway, A Simplex Company, 2150 US Hy Tie Bolt Tie Bolt	754 http://mid-park.com/ Standard Hook Wiggle Bolt vy 45-52, Kankakee, IL 60901 https://americanhigh Hook Bolt and Coupler Wiggle Bolt and Coupler	1986-309 1986-308 1994-066A 1994-066B
MIDPA 15 SIMP1 15 SOEBS 1	Product Mid-Park, Inc., 1021 Salt River Rd., Leitchfield, KY 42 Tie Bolt Tie Bolt American Highway, A Simplex Company, 2150 US Hy Tie Bolt Tie Bolt Southeastern Bolt & Screw, Inc., 314 3rd Avenue Nor	754 http://mid-park.com/ Standard Hook Wiggle Bolt wy 45-52, Kankakee, IL 60901 https://americanhigh Hook Bolt and Coupler Wiggle Bolt and Coupler ch, Birmingham, AL 35204 http://www.sebolt.com/	1986-309 1986-308 1986-308 1994-066A 1994-066B



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.2(b) Longitudinal Joint Material

udinal Joint Material Last Revised: 6/18/2019

Product	Name	Ref. No.
WADY- 15 Wady Industries, Inc., 510 E. Grove St., Maquoketa, IA 52060		
Tie Bolt	Wiggle Bolt (Slip Form)	1990-333B

705.3 Load Transfer Assemblies (Force-Transfer Units) for Reinforced and Plain Cement Concrete P: Last Revised: 2/18/2025

A Load Transfer Assembly includes contraction/expansion wire baskets and dowel bars. An approved supplier of Load Transfer Assemblies can supply the baskets without the dowels. Standard Drawing of Load Transfer Assemblies RC-20M, Publication 72M

Steel Products Procurement Act applies. Manufacturers approved for 6:1 skewed and non-skewed joints with Type B coating, unless otherwise noted.

Product	Name	Ref. No.
CMTH1 15 CMT Highway, LLC, 2197 Yanl	kee Avenue, Durant, IA 52747 http://cmthighway.com/	
Load Transfer Assembly		2017-316Q
Solid Steel Dowel Bars, Fabr	icator	2017-316Q
CMTH2 15 CMT Highway, LLC, 2197 Yanl Facility 3601 Morton Drive East Molin	kee Avenue, Durant, IA 52747 <u>http://cmthighway.com/</u> ie, IL 61244	
Steel Dowel Bars, Epoxy Co.	ater	2022-039Q
CONTM 15 Contractors Materials Compa	ny, 10320 South Medallion Drive, Cincinnati, OH 45241 http://ci	mcmmi.com/
Solid Steel Dowel Bars, Fabr	icator	2015-178Q
• • • • • • • • • • • • • • • • • • • •	4201 Montdale Drive, Valparaiso, IN 46383 http://www.daytons way Products Company (BH&HP 15)	superior.com/
Load Transfer Assembly		2000-344Q
Solid Steel Dowel Bars, Fabr	icator	2000-344Q
Steel Dowel Bars, Epoxy Co	ater	2000-343Q



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.3 Load Transfer Assemblies (Force-Transfer Units) for Reinforced and Plain Cement Concrete P: Last Revised: 2/1	705.3 Load Transfer Assemblies	(Force-Transfer Units)	for Reinforced and Plain Cement Concrete P	Last Revised: 2/18/2025
---	--------------------------------	------------------------	--	-------------------------

A Load Transfer Assembly includes contraction/expansion wire baskets and dowel bars. An approved supplier of Load Transfer Assemblies can supply the baskets without the dowels. Standard Drawing of Load Transfer Assemblies RC-20M, **Publication 72M**

Steel Products Procurement Act applies. Manufacturers approved for 6:1 skewed and non-skewed joints with Type B coating, unless otherwise noted.

	Product	Name	Ref. No.
MDSP2 15	MeadowBurke (Leviat, A CRH Company), 6467	S Falkenburg Road, Riverview, FL 33578 https://meadowburke.c	om/
	Load Transfer Assembly		
	Solid Steel Dowel Bars, Fabricator		
	Steel Dowel Bars, Epoxy Coater		
OCM-1 15 Facility	OCM Manufacturing LLC, 1120 E Peterson Road 250 Hansen Access Road King of Prussia, PA 1	· · · · · · · · · · · · · · · · · · ·	
	Formerly Vimco, Inc. (VIMC- 15)		
	Load Transfer Assembly		2012-242Q
	Solid Steel Dowel Bars, Fabricator		2012-242Q
DOWEL1	O-Dowel, Inc., 1728 North Cleveland Avenue, Ch	nicago, IL 60614 https://o-dowel.com/	
	Hollow Tube Steel Dowel Bar	G40+Epoxy (tubular dowel)	2019-142Q
	Provisionally Approved. Under provisional apperformance through 1/30/2026.	pproval, the Department will continue to monitor its use, application,	and
PHP-1 15 Plant	Pacific Highway Products, LLC., 526 West 14th 324 Barnhart Street Marion, OH 43302	Street, No. 156, Traverse City, MI 49684	
	Load Transfer Assembly Provisionally Approved: Under provisional ap	oproval, the Department will monitor its initial project use through 12/	2024-222Q 13/2025.
	Solid Steel Dowel Bars, Fabricator	ff	2024-222Q



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.3 Load Transfer Assemblies (Force-Transfer Units) for Reinforced and Plain Cement Concrete P: Last Revised: 2/18/2025

A Load Transfer Assembly includes contraction/expansion wire baskets and dowel bars. An approved supplier of Load Transfer Assemblies can supply the baskets without the dowels. Standard Drawing of Load Transfer Assemblies RC-20M, **Publication 72M**

Steel Products Procurement Act applies. Manufacturers approved for 6:1 skewed and non-skewed joints with Type B coating, unless otherwise noted.

	Product	Name	Ref. No.
SIMP1 15	American Highway, A Simplex Com	pany, 2150 US Hwy 45-52, Kankakee, IL 60901 https://americanhighway.com/	
	Load Transfer Assembly		
	Load Transfer Assembly with Abras	sion-Resistant Coating	2024-248Q
		provisional approval, the Department will continue	
		nd performance through 8/18/2025. The wires in the basket are coated with two layer	
	epoxy (one layer conforming to a high performance Armour Coat	ASTM A934 and a second layer of an abrasion-resistant coating). Designed to be us Dowel Bars in Section 705.3(f).	ed with
	Solid Steel Dowel Bars, Fabricator		
	Steel Dowel Bars, Epoxy Coater		1996-160
SIMRE 15	Simpson Reinforcing, Inc, 2001 Dr.	Thomas Boulevard, Arnold, PA 15068 http://www.simpsonrebar.com/	
	Solid Steel Dowel Bars, Fabricator		2021-047Q
	Steel Dowel Bars, Epoxy Coater		2021-047Q
TYEBR 15	TyE Bar, LLC, 1050 Ohio Avenue, Gi	assport, PA 15045 http://www.tyerebar.com/	
Facility	1050 Ohio Avenue Glassport, PA 15	5045	
	Load Transfer Assembly		2016-141Q
	Solid Steel Dowel Bars, Fabricator		2015-084Q
VIMC- 15	Vimco, Inc., 300 Hansen Access Ro	ad, King of Prussia, PA 19406 http://vimcoinc.com/	
	Company name change to OCM Mai	nufacturing LLC (OCM-1 15)	
	Load Transfer Assembly		2012-242Q
	Solid Steel Dowel Bars, Fabricator		2012-242Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Last Revised: 2/2/2022

Section 705: Joint Material

705.3 Load Transfer Assemblies (Force-Transfer Units) for Reinforced and Plain Cement Concrete P: Last Revised: 2/18/2025

A Load Transfer Assembly includes contraction/expansion wire baskets and dowel bars. An approved supplier of Load Transfer Assemblies can supply the baskets without the dowels. Standard Drawing of Load Transfer Assemblies RC-20M, Publication 72M

Steel Products Procurement Act applies. Manufacturers approved for 6:1 skewed and non-skewed joints with Type B coating, unless otherwise noted.

Product	Name	Ref. No.		
WADY- 15 Wady Industries, Inc., 510 E. Grove St., Maquoketa, IA 52060				
Load Transfer Assembly		1982-059		
Solid Steel Dowel Bars, Fabricator		1982-059		
Steel Dowel Bars, Epoxy Coater		1996-110		

705.3(f) High Performance Dowel Bars

Product Name Ref. No.

JAR-1 15 ARTAZN LLC (formerly Jarden Zinc Products), 2500 Old Stage Road, Greeneville, TN 37744 https://artazn.com/ Plant 2500 Old Stage Road Greeneville, TN 37744

Rolled Zinc Alloy Tubular Dowel Bar

LifeDowel, Type 2 (1.445" OD)

2016-164Q

Outside diameter of the approved dowel bar with zinc sleeve is 1.445". Nonmetallic caps on the ends of the tube that do not exceed the outside diameter of the tube can be used.

Rolled Zinc Alloy Tubular Dowel Bar

LifeDowel, Type 2 (1.695" OD)

2016-164Q

Outside diameter of the approved dowel bar with zinc sleeve is 1.695". Nonmetallic caps on the ends of the tube that do not exceed the outside diameter of the tube can be used.

SIMP1 15 American Highway, A Simplex Company, 2150 US Hwy 45-52, Kankakee, IL 60901 https://americanhighway.com/

Multi-Layer Epoxy Coated

Armour Coat Dowel Bar (1.50" Dia.)

2024-244Q

Provisionally Approved: Under provisional approval, the Department will continue to monitor its use, application, and performance through 8/18/2025. This dowel is coated with four layers of epoxy. The first two layers are an epoxy conforming to ASTM A934, then two additional layers of an abrasion-resistant epoxy coating.

705.4(a) Silicone Joint Sealing Material

nme Ref. No.
ı



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.4(a)	Silicone Joint Sealing Material	Last Revised: 2/2/2022		
	Product	Name	Ref. No.	
CRAF0 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 121 Industrial Park Road Halls, TN 38040	Z 85226 http://www.crafco.com/		
	Silicone Joint Sealant	Roadsaver Non-Sag Silicone (34902)	2000-110Q	
DOW-4 15	The Dow Chemical Company, 2200 W. Salzburg Formerly Dow Corning Corporation	Road, P. O. Box 994, Midland, MI 48686 http://www.dow.co	<u>m/</u>	
	Silicone Joint Sealant	DOWSIL 888 Silicone Joint Sealant	1996-002	
PECORA1	5Pecora Corporation, 165 Wambold Road, Harleys	sville, PA 19438 https://www.pecora.com/		
	Silicone Joint Sealant	Pecora 301 NS	2021-066Q	
SIKA4 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 995 Towbin Avenue Lakewood, NJ			
	Silicone Joint Sealant	Sikasil 728 NS	2012-210Q	
TREM2 15 Plant	5 Tremco Construction Products Group, 3755 Green Road, Beachwood, OH 44122 https://www.tremcocpg.com/ 220 Wicksteed Avenue Toronto, ON, Canada M4H 1G7		<u>om/</u>	
	Silicone Joint Sealant	Spectrem 800 Low Modulus Silicone	2001-123Q	
705.4(b)	Rubberized Joint Sealing Material (ASTM	D6690-Type II and IV)	Last Revised: 6/28/2024	
	Product	Name	Ref. No.	
CRAF0 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 121 Industrial Park Road Halls, TN 38040	Z 85226 http://www.crafco.com/		
	Type IV, ASTM D6690	RoadSaver 231	1999-047Q	



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.4(b) Rubberized Joint Sealing Material (ASTM D6690-Type II and IV)	Last Revised: 6/28/2024
--	-------------------------

	Product	Name	Ref. No.			
CRAF2 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8522 1680 East Race Street Allentown, PA 18103	6 http://www.crafco.com/				
	Type II, ASTM D6690	Flex-A-Fill 9005	2016-256Q			
	Type II, ASTM D6690	Roadsaver 221	2008-128QB			
	Type IV, ASTM D6690	RoadSaver 231	1999-047Q			
Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8522 912 Salt Springs Road Youngstown, OH 44509 Formerly Deery American Corporation (DEERY 15)	6 http://www.deeryamerican.com/				
	Type II, ASTM D6690	Deery 102	2008-129A			
	Type II, ASTM D6690	RoadSaver 221	2022-157Q			
	Type IV, ASTM D6690	Deery 101	1999-113			
	Type IV, ASTM D6690	RoadSaver 231	2022-121Q			
CRAF5 15 Plant	Crafco Inc., 121 Industrial Park Road, Halls, TN 38040 http://www.crafco.com/ 121 Industrial Park Road Halls, TN 38040					
	Type II, ASTM D6690	RoadSaver 221	2024-137Q			
CRAF6 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8522 234 Harvestore Drive Dekalb, IL 60115	6 https://crafco.com/				
	Supplier code formerly RTPTC 15					
	Type IV, ASTM D6690	RoadSaver 231	2022-167Q			
FTECH 15	FPT Infrastructure, 401 Old 52 South, Mount Airy, NC 2	27030 https://www.fptinfrastructure.com/				
	Type II, ASTM D6690 The color of this hot-applied crack sealant is grey. F	Greyseal 6690 (Color: Grey) formerly named Fibrecrete 6690G.	2022-080Q			
MAXPR 15	Maxwell Products, Inc., 650 South Delong Street, Salt I	Lake City, UT 84104 http://maxwellproducts.com				
	, ,					



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.4(b) Rubberiz	ed Joint Sealing	ı Material (ASTM	D6690-Type II and IV)

705.4(b)	Rubberized Joint Sealing Material (AS	Last Revised: 6/28/2024	
	Product	Name	Ref. No.
MCASP 1	5 McAsphalt Industries Limited, 8800 Sheppar	rd Avenue, East, Scarborough, Ontario Canada <u>http://www.mcasph</u>	nalt.com/
	Type II, ASTM D6690	MACSEAL 6690-2 (Formerly Beram 195)	2008-130QA
	Type IV, ASTM D6690	MACSEAL 6690-4 (Formerly Beram 195 LM)	1998-079Q
MEDW0 1 Plant	5 W. R. Meadows, Inc., 300 Industrial Drive, P. Hampshire, IL	O. Box 338, Hampshire, IL 60140-0338 http://www.wrmeadows.com	<u>n/</u>
	Type II, ASTM D6690	3405 (Sealtight)	2008-131Q
	Type IV, ASTM D6690	3405-M	2000-029Q
P&TPR 15	P & T Products, Inc., 472 Industrial Parkway	, Sandusky, OH 44870 https://pntproducts.com/	
	Type II, ASTM D6690	Dura-Fill 3405	2008-124QA
	Type IV, ASTM D6690	Dura-Fill 3405 LM (K)	1999-112Q
RTPT2 15 Facility	RIGHT/POINTE, LLC, 234 Harvestore Drive, I Sharpsville, PA	Dekalb, IL 60115 http://www.rightpointe.com/	
	Effective October 19, 2020, acquired by Craf	co, Inc.	
	Type II, ASTM D6690	RP 3405	2016-300Q
	Formerly #3405 Regular. Effective March to supply the remaining stock of RP 3405	n 2021, Crafco Inc. will stop using the Right Pointe name. Distributors ca 5.	an continue
	Type IV, ASTM D6690	RP Type 4 ELT	2006-026Q
	Formerly #3405 Modified. Effective Marci to supply the remaining stock of RP Type	h 2021, Crafco Inc. will stop using the Right Pointe name. Distributors of 4 ELT.	an continue



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Last Revised: 6/28/2024

Section	705	loint	Material
SECTION	/UJ. U	OHIL	wateriar

705.4(b) Rubberized Joint Sealing Material (ASTM D6690-Type II and IV)

Product Name Ref. No.

RTPTC 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.rightpointe.com/

Plant 234 Harvestore Drive Dekalb, IL 60115

Formerly RIGHT/POINTE, LLC

Type II, ASTM D6690 RP 3405 2008-161QB

Formerly #3405 Regular. Effective March 2021, Crafco Inc. will stop using the Right Pointe name. Distributors can continue

to supply the remaining stock of RP 3405.

Type IV, ASTM D6690 RP Type 4 ELT 2006-026Q

Formerly #3405 Modified. Effective March 2021, Crafco Inc. will stop using the Right Pointe name. Distributors can continue

to supply the remaining stock of RP Type 4 ELT.

705.4(c) Rubberized Joint Sealing Material (ASTM D6690-Type I)

Product	Name	Ref. No.

CRAF2 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.crafco.com/

Plant 1680 East Race Street Allentown, PA 18103

Type I, ASTM D 6690 RoadSaver 211 2008-128Q

CRAF4 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.deeryamerican.com/

Plant 912 Salt Springs Road Youngstown, OH 44509

Formerly Deery American Corporation (DEERY 15)

Type I, ASTM D 6690	Deery 103	2008-129B
Type I, ASTM D 6690	Level and Go Repair Mastic	2002-129
Conditionally approved for use according to	the manufacturer's specifications and usage guidelines.	
Type I, ASTM D 6690	RoadSaver 211	2022-158Q

CRAF5 15 Crafco Inc., 121 Industrial Park Road, Halls, TN 38040 http://www.crafco.com/

Plant 121 Industrial Park Road Halls, TN 38040

Type I, ASTM D 6690 RoadSaver 211 2024-136Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Section 705: Joint Material

	Product	Name	Ref. No.		
FTECH 15	FPT Infrastructure, 401 Old 52 South, Mount Airy, NC 2703	0 https://www.fptinfrastructure.com/			
	Type I, ASTM D 6690 The color of this hot-applied crack sealant is grey.	Greyseal 6690 (Color: Grey)	2023-013Q		
MAXPR 15	Maxwell Products, Inc., 650 South Delong Street, Salt Lake	e City, UT 84104 http://maxwellproducts.com			
	Type I, ASTM D 6690	Elastoflex 410	2016-185Q		
MCASP 15	McAsphalt Industries Limited, 8800 Sheppard Avenue, Eas	st, Scarborough, Ontario Canada <u>http://www.mcasr</u>	halt.com/		
	Type I, ASTM D 6690	MACSEAL 6690-1 (Formerly Beram 190)	2008-130QB		
P&TPR 15	P & T Products, Inc., 472 Industrial Parkway, Sandusky, Ol	H 44870 https://pntproducts.com/			
	Type I, ASTM D 6690	Dura-Fill 1190	2008-124QB		
RTPT2 15 Facility	RIGHT/POINTE, LLC, 234 Harvestore Drive, Dekalb, IL 60115 http://www.rightpointe.com/ Sharpsville, PA				
	Effective October 19, 2020, acquired by Crafco, Inc.				
	Type I, ASTM D 6690 Formerly #1190. Effective March 2021, Crafco Inc. will s the remaining stock of RP 1190.	RP 1190 top using the Right Pointe name. Distributors can cont	2016-301Q inue to supply		
	Type I, ASTM D 6690 RP Gray Sealant is gray in color and composed of non-a other approved crack sealant products. Effective March can continue to supply the remaining stock of RP Gray S	2021, Crafco Inc. will stop using the Right Pointe name			

RTPTC 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.rightpointe.com/

Plant 234 Harvestore Drive Dekalb, IL 60115

Formerly RIGHT/POINTE, LLC

Type I, ASTM D 6690 RP 1190 2010-209Q

Formerly #1190. Effective March 2021, Crafco Inc. will stop using the Right Pointe name. Distributors can continue to supply the remaining stock of RP 1190.



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Last Revised: 8/10/2023

Section 705: Joint Material

705.4(c) Rubberized Joint Sealing Material (ASTM D6690-Type I)

Product Name Ref. No.

UPMCP 15 Unique Paving Materials Corporation, 3993 East 93rd Street, Cleveland, OH 44105-4096 http://www.uniquepavingmaterials.com/

Type I, ASTM D 6690 Kold-Flo Joint Sealant 2006-074

Conditionally approved for use according to the manufacturer's specifications and usage guidelines.

705.4(d)1.a Preformed Neoprene Compression Seals and Strip Seals

Movement Class: The movement classification for each bridge seal configuration is determined by rounding the movement range criterion down to the nearest 1/2-inch increment.

	Product	Name	Movement Class	Ref. No.
ROWD	15 D.S. Brown Company, 30	0 East Cherry Street, North Baltimore, OH 45872 http://www.ds	sbrown.com/	
	Bridge Seal	CA-5001 Delastic Preformed Compression Seal	2.5 in.	1993-271
	Bridge Seal	CA-6000 Delastic Preformed Compression Seal (6")	3.0 in.	1994-300
	Bridge Seal	CV-1625 Delastic Preformed Compression Seal	0.5 in.	1989-233
	Bridge Seal	CV-1752 Delastic Preformed Compression Seal	0.5 in.	2013-107Q
	Bridge Seal	CV-2000 Delastic Preformed Compression Seal	0.5 in.	1989-161
	Bridge Seal	CV-2250 Delastic Preformed Compression Seal	0.5 in.	2013-108Q
	Bridge Seal	CV-2502 Delastic Preformed Compression Seal	1.0 in.	1989-071
	Bridge Seal	CV-3000 Delastic Preformed Compression Seal	1.0 in.	1989-162
	Bridge Seal	CV-3500 Delastic Preformed Compression Seal	1.5 in.	1989-054
	Bridge Seal	CV-4000 Delastic Preformed Compression Seal	1.5 in.	1989-168
	Bridge Seal	CV-5000 Delastic Preformed Compression Seal	2.0 in.	1991-130
	Bridge Seal	CV-6000 Delastic Preformed Compression Seal	2.5 in.	1989-035
	Bridge Seal	CV-6000-A Delastic Preformed Compression Seal	2.5 in.	1992-002
	Bridge Seal	K-4000	2.0 in.	1993-273
	Pavement Seal	E-1006 Delastic Preformed Pavement Seals		2023-023Q
	Plant Verification (P	V) samples are not required for this pavement seal.		
	Pavement Seal	E-816 Delastic Preformed Pavement Seal		2023-022Q
	Plant Verification (P	V) samples are not required for this pavement seal.		
	Pavement Seal	V-1625 Delastic Preformed Pavement Seal	0.5 in.	1993-030



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/10/2023

Section 705: Joint Material

705.4(d)1.a Preformed Neoprene Compression Seals and Strip Seals

Movement Class: The movement classification for each bridge seal configuration is determined by rounding the movement range criterion down to the nearest 1/2-inch increment.

Str Str Str Str Str Str Str Str Str Str	rip Seal Gland	A2R-400 Sealing Element A2R-XTRA Sealing Element E2M, WB-400 Sealing Element L2-400 Sealing Element L2-500 Sealing Element SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	4.0 in. 7.0 in. 4.0 in. 4.0 in. 5.0 in. 3.0 in. 4.0 in. 5.0 in.	2004-162Q 2004-165Q 2004-163Q 2004-166Q 2004-164Q 2009-195Q 2009-196Q 2009-197Q
Str Str Str Str Str Str Str Str Licen Bri	rip Seal Gland	A2R-XTRA Sealing Element E2M, WB-400 Sealing Element L2-400 Sealing Element L2-500 Sealing Element SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	7.0 in. 4.0 in. 4.0 in. 5.0 in. 3.0 in. 4.0 in. 5.0 in.	2004-165Q 2004-163Q 2004-166Q 2004-164Q 2009-195Q 2009-196Q
Str Str Str Str Str Str Str Plant 285 L Licen Bri	rip Seal Gland	A2R-XTRA Sealing Element E2M, WB-400 Sealing Element L2-400 Sealing Element L2-500 Sealing Element SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	4.0 in. 4.0 in. 5.0 in. 3.0 in. 4.0 in. 5.0 in.	2004-163Q 2004-166Q 2004-164Q 2009-195Q 2009-196Q
Str Str Str Str Str Str Str Plant 285 L Licen Bri	rip Seal Gland rip Seal Gland rip Seal Gland rip Seal Gland rip Seal Gland eborg Sealing Profile Lena Drive Aurora, (E2M, WB-400 Sealing Element L2-400 Sealing Element L2-500 Sealing Element SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	4.0 in. 5.0 in. 3.0 in. 4.0 in. 5.0 in.	2004-166Q 2004-164Q 2009-195Q 2009-196Q
Str Str Str Str Str RE-1 15 Trelle Plant 285 L Licen Bri Bri	rip Seal Gland rip Seal Gland rip Seal Gland rip Seal Gland eborg Sealing Profile ena Drive Aurora, (L2-500 Sealing Element SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	5.0 in. 3.0 in. 4.0 in. 5.0 in.	2004-164Q 2009-195Q 2009-196Q
Str Str Str RE-1 15 Trelle lant 285 L <i>Licen</i> Bri	rip Seal Gland rip Seal Gland rip Seal Gland eborg Sealing Profilo ena Drive Aurora, (SE-300 SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 <u>http://w</u>	3.0 in. 4.0 in. 5.0 in.	2009-195Q 2009-196Q
Str Str RE-1 15 Trelle lant 285 L <i>Licen</i> Bri	rip Seal Gland rip Seal Gland eborg Sealing Profilo ena Drive Aurora, (SE-400 SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 <u>http://w</u>	4.0 in. 5.0 in.	2009-196Q
RE-1 15 Trelle lant 285 L Licen Bri	rip Seal Gland eborg Sealing Profile ena Drive Aurora, (SE-500 es US Inc., 285 Lena Drive, Aurora, OH 44202 http://w	5.0 in.	
RE-1 15 Trelle lant 285 L <i>Licen</i> Bri Bri	eborg Sealing Profile ena Drive Aurora, (es US Inc., 285 Lena Drive, Aurora, OH 44202 <u>http://w</u>		2009-197Q
lant 285 L Licen Bri Bri	ena Drive Aurora, (ww.trelleborg.com/en/	
	idge Seal	Wabo CompressionSeal WA-175	0.5 in.	2010-222QA
	idge Seal	Wabo CompressionSeal WA-200	1.0 in.	2010-222QB
	idge Seal	Wabo CompressionSeal WA-250	1.0 in.	2010-222QC
Bri	idge Seal	Wabo CompressionSeal WA-300	1.5 in.	2010-222QD
Bri	idge Seal	Wabo CompressionSeal WA-350	1.5 in.	2010-222QE
Bri	idge Seal	Wabo CompressionSeal WA-400	2.0 in.	2010-222QF
	Wabo Compression Technical Data Sh	Seal Technical Data Sheet for WA-175, WA-200, WA-250 eet	0, WA-300, WA-350, and WA-400 <u>Wab</u>	o CompressionSeal
Str	rip Seal Gland	Wabo StripSeal SE-300	3.0 in.	2009-087Q
Str	rip Seal Gland	Wabo StripSeal SE-400	4.0 in.	2009-152Q
Str	rip Seal Gland	Wabo StripSeal SE-500	5.0 in.	2009-153Q
Str	rip Seal Gland	Wabo StripSeal SE-800	8.0 in.	2013-169Q

705.4(d)1.b Lubricant Adhesive

Last Revised: 9/20/2018



Posted: 4/30/2025 2:39:59PM

Section	705: .	loint	Material
OCCLIOII	<i>1</i> 00. 0	OIIIL I	iviatoi iai

705.4(d)1.b Lubricant Adhesive Last Re	evised: 9/20/2018
--	-------------------

	Product	Name	Ref. No.
BROWD	15 D.S. Brown Company, 300 East Cherry	Street, North Baltimore, OH 45872 http://www.dsbrown.com/	
	Lubricant Adhesive Manufactured for D.S. Brown by Ch	DSB 1520 Lubricant Adhesive nemMasters. Product originally named Delastibond 1520.	1992-101
СНЕММ	15 ChemMasters, Inc., 300 Edward Street,	Madison, OH 44057 http://www.chemmasters.net/	
	Lubricant Adhesive	Adhesive Lubricant 105	
	Lubricant Adhesive	Lube Plus 4070	1995-100
RASCP 1	15 Royal Adhesives and Sealants, 2001 W 266 Humberline Drive Toronto, Ontario	Washington Street, South Bend, IN http://www.royaladhesive.co , Canada M9W 5X1	s.com/
	Lubricant Adhesive Manufactured for D.S. Brown by Ro	D.S. Brown DSB 1520 byal Adhesives & Sealants.	2016-207Q
705.4(e) Preformed Closed Cell Polyethyle	ene Joint Filler	Last Revised: 3/5/2015

705.4(e) Preformed Closed Cell Polyethylene Joint Filler

Product N	lame	Ref. No.
-----------	------	----------

MEDW0 15 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338, Hampshire, IL 60140-0338 http://www.wrmeadows.com/ Hampshire, IL Plant

Preformed Closed Cell Polyethylene Joint Filler	Ceramar 1"	1986-123B
Preformed Closed Cell Polyethylene Joint Filler	Ceramar 1/2"	1986-261ABC
Preformed Closed Cell Polyethylene Joint Filler	Ceramar 2"	1986-261ABC
Preformed Closed Cell Polyethylene Joint Filler	Ceramar 3/4"	1986-261ABC

705.4(g) Asphalt Rubber Sealing Compound

The approved Precompressed Hybrid Joint Sealing Material products referenced in Special Provisions are listed in Section 705.4(g - Alternate) below.

Product	Name	Ref. No.
	Hame	110111101

CRAF2 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.crafco.com/ 1680 East Race Street Allentown, PA 18103 **Plant**

Last Revised: 10/17/2024



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

,	sphalt Rubber Sealing Compound Precompressed Hybrid Joint Sealing Material products refere	enced in Special Provisions are listed in Section 705.4	Last Revised: 10/17/2024 (g - Alternate) below.
	Product	Name	Ref. No.
	crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 <a href="https://doi.org/10.1007/https://doi.</td><td>p://www.crafco.com/</td><td></td></tr><tr><td></td><td>Asphalt Rubber Sealing Compound</td><td>Asphalt Rubber Type 2, Part No. 34232</td><td>1999-074Q</td></tr><tr><td></td><td>Asphalt Rubber Sealing Compound</td><td>PolyFlex 601</td><td>2019-006Q</td></tr><tr><td></td><td>Asphalt Rubber Sealing Compound</td><td>PolyFlex Type 2, Part No. 34518</td><td>2016-033Q</td></tr><tr><td>Plant 9</td><td>rafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 <a href=" https:="" https<="" td=""><td>p://www.deeryamerican.com/</td><td></td>	p://www.deeryamerican.com/	
	Asphalt Rubber Sealing Compound	Asphalt Rubber Type 2, Part No. 34232	2022-120Q
	Asphalt Rubber Sealing Compound	Deery 5078	1999-060Q
	Asphalt Rubber Sealing Compound	PolyFlex 601	2019-021Q
	Asphalt Rubber Sealing Compound	PolyFlex Type 2, Part No. 34518	2022-166Q
MAXPR 15 N	laxwell Products, Inc., 650 South Delong Street, Salt Lake	City, UT 84104 http://maxwellproducts.com	
	Asphalt Rubber Sealing Compound	Elastoflex 650	2016-186Q
MCASP 15 N	IcAsphalt Industries Limited, 8800 Sheppard Avenue, East	t, Scarborough, Ontario Canada <u>http://www.mcas</u>	phalt.com/
	Asphalt Rubber Sealing Compound	MACSEAL AR (Formerly Beram Asphalt Rubber (AR))	2000-048Q
	V. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338, Ha lampshire, IL	mpshire, IL 60140-0338 http://www.wrmeadows.co	<u>om/</u>
	Asphalt Rubber Sealing Compound	1190	2024-158Q
P&TPR 15 P	& T Products, Inc., 472 Industrial Parkway, Sandusky, OH	1 44870 https://pntproducts.com/	
	Asphalt Rubber Sealing Compound	Dura Fill 5078	2003-044Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/17/2024

Last Revised: 7/6/2017

Last Revised: 8/25/2023

Section 705: Joint Material

705.4(g) Asphalt Rubber Sealing Compound

The approved Precompressed Hybrid Joint Sealing Material products referenced in Special Provisions are listed in Section 705.4(g - Alternate) below.

Product Name Ref. No.

ULSCP 15 Ultra Seal Construction Products, Crafco Inc., 5309 Maingate Drive, Mississauga, Ontario, Canada L4W 1G6

https://crafco.com/ultraseal-waterproofing/

Asphalt Rubber Sealing Compound

Ultraseal 1197

1998-200

705.4(g - Alternate) Precompressed, Silicone-and-Foam Hybrid Joint Sealing Material

The product listing below is conditionally approved as an alternate system to Joint Sealant Material as specified in Publication 408, Section 705.4.

Product Name Ref. No.

EMSEAL15 EMSEAL, A Sika Company, (EMSEAL Joint Systems, Ltd.), 25 Bridle Lane, Westborough, MA 01581 http://www.emseal.com/

Precompressed, Silicone-and-Foam Hybrid

BEJS (Bridge Expansion Joint System)

2012-030

Conditionally approved per the manufacturer's specifications and usage guidelines. <u>BEJS Tech Data, Install Data, and Checklist</u>

705.5(b)1 Elastomeric Gaskets

*Class A (Standard): ASTM C361/ASTM C1619

*Class B (Oil Resistant): ASTM C361/ASTM C1619

*Class C (Standard): ASTM C443/ASTM C1619

*Class D (Oil Resistant): ASTM C443/ASTM C1619

ASTM C361 - Standard Specification for Reinforced Concrete Low-Head Pressure Pipe

ASTM C443 - Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets

ASTM C1619 - Standard Specification for Elastomeric Seals for Joining Concrete Structures

Product	Name	Ref. No.		
HAMLT 15 Hamilton Kent, LLC, 740 Baxter Lane, Winchester, TN 37398 https://hamiltonkent.com/				
Elastomeric Gasket, Classes A & B	Tylox O-Ring Gasket			

Elastomeric Gasket, Classes A, C, & D Tylox Superseal Gasket 1997-192



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.5(b)1 Elastomeric Gaskets

Last Revised: 8/25/2023

*Class A (Standard): ASTM C361/ASTM C1619

*Class B (Oil Resistant): ASTM C361/ASTM C1619

*Class C (Standard): ASTM C443/ASTM C1619

*Class D (Oil Resistant): ASTM C443/ASTM C1619

ASTM C361 - Standard Specification for Reinforced Concrete Low-Head Pressure Pipe

ASTM C443 - Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets

ASTM C1619 - Standard Specification for Elastomeric Seals for Joining Concrete Structures

Product	Name	Ref. No.
5 Press-Seal Gasket Corporation, 2424 West State Blvd., Fort Wayne, IN 46808 http://www.press-seal.com/ Elkhart, IN		
Elastomeric Gasket, Class A	O-Ring Concrete Pipe Gasket	2014-234Q
Elastomeric Gasket, Class C	RFS Prelubricated Concrete Pipe Gasket	2014-233Q
Rinker Materials, 1627 Oakbrook Parkway, Gain	esville, GA 30507 http://www.rinkerpipe.com/	
Elastomeric Gasket	Delta Seal Rubber Profile Gasket	2009-100QA
Universal Polymer & Rubber, Ltd., Inc., 15730 South Madison Rd, Middlefield, OH 44062 https://www.universalpolymer.com/		
Elastomeric Gasket, Class C	CR001 Rubber Profile and O-Ring Gasket (30")	2022-069Q
Elastomeric Gasket, Class C	CR012 Rubber Profile and O-Ring Gasket (36")	2022-069Q
Elastomeric Gasket, Class C	CR023 Rubber Profile and O-Ring Gasket (42")	2022-069Q
Vertex, Inc., 3956 Mogadore Industrial Parkway,	Mogadore, OH 44260-1201 https://vertexseals.com/	
Elastomeric Gasket	Rubberman O-Ring Gasket	1997-072
Elastomeric Gasket, Class C	EB-3139-Gen (SBT EcoProof Type)	2007-008Q
	Press-Seal Gasket Corporation, 2424 West State Elkhart, IN Elastomeric Gasket, Class A Elastomeric Gasket, Class C Rinker Materials, 1627 Oakbrook Parkway, Gain Elastomeric Gasket Universal Polymer & Rubber, Ltd., Inc., 15730 S Elastomeric Gasket, Class C	Press-Seal Gasket Corporation, 2424 West State Blvd., Fort Wayne, IN 46808 http://www.press-seal.com/ Elastomeric Gasket, Class A Elastomeric Gasket, Class C Rinker Materials, 1627 Oakbrook Parkway, Gainesville, GA 30507 http://www.rinkerpipe.com/ Elastomeric Gasket Delta Seal Rubber Profile Gasket Universal Polymer & Rubber, Ltd., Inc., 15730 South Madison Rd, Middlefield, OH 44062 https://www.universalpetalastomeric Gasket , CR001 Rubber Profile and O-Ring Gasket (30") Elastomeric Gasket, Class C CR012 Rubber Profile and O-Ring Gasket (36") Elastomeric Gasket, Class C CR023 Rubber Profile and O-Ring Gasket (42") Vertex, Inc., 3956 Mogadore Industrial Parkway, Mogadore, OH 44260-1201 https://vertexseals.com/ Rubberman O-Ring Gasket

705.5(b)2 Preformed Flexible Joint Sealant - Butyl Rubber Sealant

ASTM C990 Standard Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants (modified flash and fire point requirements).

Last Revised: 5/5/2023



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/5/2023

Last Revised: 5/8/2023

Section 705: Joint Material

705.5(b)2 Preformed Flexible Joint Sealant - Butyl Rubber Sealant

ASTM C990 Standard Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants (modified flash and fire point requirements).

	Product	Name	Ref. No.
CONSE 15	5 ConSeal, Concrete Sealants, Inc., 9325 State Route 201	, Tipp City, OH 45371 http://www.conseal.com/	
	Flexible Plastic Gasket (Hydrocarbon Blend)	ConSeal CS-102 Butyl Rubber Sealant	1984-140
	Flexible Plastic Gasket (Hydrocarbon Blend)	ConSeal CS-202 Butyl Rubber Sealant	1984-140A
PSEAL 15 Plant	5 Press-Seal Gasket Corporation, 2424 West State Blvd., Fort Wayne, IN 46808 http://www.press-seal.com/ Elkhart, IN		
	Preformed Flexible Butyl Rubber Joint Sealant	Crete Stik	2022-126Q
TRE-2 15 Plant	Bonne Terre, MO 63628		
	Formerly Bidco Sealants (BIDC- 15)		
	Flexible Plastic Gasket (Hydrocarbon Blend)	Trelleborg C-56 Preformed Joint Sealant	1990-206

705.5(b)3 Resilient Connectors between Inlets/Utility Holes and Pipes

* Storm Water Systems - ASTM C1478 Standard Specification for Storm Drain Resilient Connectors Between Reinforced Concrete Storm Sewer Structures, Pipes, and Laterals

^{*} Sanitary Sewer Systems - ASTM C923 Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals

Product	Name	Ref. No.
VERTI 15 Vertex, Inc., 3956 Mogadore Industrial Parkway, Mog	adore, OH 44260-1201 https://vertexseals.com/	
Sanitary Sewer Systems Gasket	Star Seal Compression Connector	1997-056
Storm Water Systems Gasket	Star Seal Compression Connector	1997-056
705.5(c)2 Waterstops - Polyvinyl Chloride		Last Revised: 2/14/2018

705.5(c)2 Waterstops - Polyvinyl Chloride	Last Revised: 2/14/2018

Product Name Ref. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/14/2018

Section 705: Joint Material

705.5(c)2 Waterstops - Polyvinyl Chloride

		Last Nevisea. 2/14/201
Product	Name	Ref. No.
DURAJ 15 Durajoint Concrete Accessories, 10421 Industr	ial Drive, Garrettsville, OH 44231 http://www.durajoin	t.com/
Polyvinyl Chloride Waterstop	Durajoint Type 12 RT	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 18 RT	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 27	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 29A RT	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 29RT	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 36 RT	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 3A	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 4	1999-219Q
Polyvinyl Chloride Waterstop	Durajoint Type 4B	1999-219Q
Polyvinyl Chloride Waterstop	Durajoint Type 5	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type 7	2017-244Q
Polyvinyl Chloride Waterstop	Durajoint Type DB-2	2017-244Q
GREES 15 Sika Greenstreak, 3400 Tree Court, Industrial B	oulevard, Box 7139, St. Louis, MO 63177 http://usa.s	ika.com/
Polyvinyl Chloride Waterstop	Model 698	
Polyvinyl Chloride Waterstop	Model 701	
Polyvinyl Chloride Waterstop	Model 703	
Polyvinyl Chloride Waterstop	Model 705	
Polyvinyl Chloride Waterstop	Model 709	
Polyvinyl Chloride Waterstop	Model 748	
SOUMP 15 Southern Metal & Plastic Products, 3400 Tree C	Court Ind. Blvd., St. Louis, MO 63122 http://sometals.c	com/
Polyvinyl Chloride Waterstop	15 RCB	2006-025Q
NATER 15 Waterstop & Accessories, 3400 Tree Court Indu	us. Blvd., St. Louis, MO 63122	
Polyvinyl Chloride Waterstop	RB6-316 (type C1)	2000-009Q
Polyvinyl Chloride Waterstop	RSB6-316 (type C2)	2000-009Q



Mortar For Masonry and Horizontal Joints Between Precast

Components in Utility Holes and Inlets

Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

705.6 Graphite Lubricant	Last Revised: 5/31/2019
--------------------------	-------------------------

The graphite lubricants are only approved for use on projects with let dates prior to October 4, 2019. Graphite lubricants were removed from Publication 408, 2016 with Change No. 7.

	Product	Name	Ref. No.	
KAUFM 15	5 Kaufman Products, Inc., 3811 Curtis Ave., Baltimore, MD 2122	26-1131 http://www.kaufmanproducts.net/		
	Graphite Lubricant	Sure-Slip Graphite Paste	1992-340	
VEXCN 15 Plant	ChemMasters, Inc., 300 Edwards Street, Madison, OH 44057 <u>F</u> 7240 State Road Philadelphia, PA 19135 Formerly Vexcon Chemicals, Inc.	https://www.chemmasters.net/		
	Graphite Lubricant	Certi-Vex Sure Slide	2011-247Q	
	Mortar For Masonry and Horizontal Joints Between I contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or b		Last Revised: 11/2/2017 05.7(b).	
	Product	Name	Ref. No.	
BUZZ1 15	Buzzi Unicem USA Stockertown, 501 Hercules Drive, P. O. Box 69, Stockertown, PA 18083 http://www.buzziunicemusa.com/ Stockertown, PA			
	Stockertown, PA			
	Stockertown, PA Mortar For Masonry and Horizontal Joints Between Precast Components in Utility Holes and Inlets	Type N	2017-218Q	
Plant CEMX6 15	Mortar For Masonry and Horizontal Joints Between Precast		·	
Plant	Mortar For Masonry and Horizontal Joints Between Precast Components in Utility Holes and Inlets Fairborn Cement Company (Eagle Materials, Inc.), 3811 Turtle 3250 Linebaugh Road Xenia, OH 45385		·	

Type N

2002-109Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(a) Caulking Compound (Pipe and Horizontal Joints Between Precast Components in Manholes Last Revised: 6/29/2015

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these caulking compounds were formerly listed in Section 705.8(a)

Product Name Ref. No.

SEABD 15 Seaboard Asphalt Products Company, 3601 Fairfield Road, Baltimore, MD 21226 http://seaboardasphalt.com/

Caulking - Pipe and Horizontal Joints Between Precast MP-52 1994-206

Components in Utility Holes and Inlets

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product Name Ref. No.

DOW-4 15 The Dow Chemical Company, 2200 W. Salzburg Road, P. O. Box 994, Midland, MI 48686 http://www.dow.com/ Formerly Dow Corning Corporation

Caulking - Silicone DOWSIL 790 Silicone Sealant 1993-235

ASTM C920 - Type S (single component); Grade: NS (non-sag); Class: 100/50; Use: T (traffic), NT (non-traffic), A (aluminum), G (glass), M (mortar), O (other)

MBS13 15 Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, MN 55379 https://mbcc.sika.com/en-us/ Plant 10601 Fulton Street Brighton, CO 80601

Formerly Master Builders Solutions US LLC

Caulking - Polyurethane SikaFlex NP 1 (Formerly MasterSeal NP 1) 1990-185Q

ASTM C920 - Type S (single component); Grade: NS (non-sag); Class: 35; Use: T (traffic), NT (non-traffic), I (immersible), A (aluminum), M (mortar)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product Ref. No. Name

MEDW2 15 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338, Hampshire, IL 60140-0338 http://www.wrmeadows.com/ Plant Fort Worth, TX

Caulking - Polyurethane POURTHANE NS 2021-108Q

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 35; Use: M (mortar), G (glass), and (A) aluminum

Caulking - Polyurethane POURTHANE SL 2021-107Q

ASTM C920 - Type: S (single component); Grade: P (pourable); Class: 25; Use: (A) aluminum, (G) glass, and (M) mortar

PECCR 15 Pecora Corporation, 165 Wambold Road, Harleysville, PA 19438 http://pecora.com/

Caulking - Polyurethane

Dynatrol I-XL Polyurethane

2000-283Q

ASTM C920 - Type S (single component); Grade: NS (non-sag); Class: 25; Use: NT (non-traffic), A (aluminum), G (glass), N

(mortar), O (other) Caulking - Polyurethane

Urexpan NR-300 Polyurethane 2000-282Q

Caulking - Silicone Pecora 864 Silicone 2000-286Q

SCHMH 15 ITW Polymers Sealants North America, Inc., 12055 Cutten Road, Houston, TX 77066 https://itwsealants.com/ Formerly Schnee-Morehead, Inc.

Caulking - Polyurethane

SM7108 Permathane

1999-003Q

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 25; Use: NT (non-traffic), (A) aluminum, (G) glass, (M) mortar. (O) other

267



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product Name Ref. No.

SIKA0 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Facility 201 Polito Avenue Lyndhurst, NJ 07071

Caulking - Polyurethane

Sikaflex -15 LM Polyurethane

2000-126Q

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 100/50; Use: (T) traffic, (NT) non-traffic, (A) aluminum, (G) glass, (O) other

Caulking - Polyurethane

Sikaflex -1A

1982-035Q

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 35; Use: (T) traffic, (NT) non-traffic, (A) aluminum, (M) mortar

SIKA1 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/ Plant 1682 Marion Williamsport Road E Marion, OH 43302

Caulking - Polyurethane

Sikaflex -1A

1982-035

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 35; Use: (T) traffic, (NT) non-traffic, (A) aluminum, (M) mortar



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product Ref. No. Name

SIKA2 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant 201 Polito Avenue Lyndhurst Lyndhurst, NJ

Caulking - Polyurethane

Sikaflex -15 LM Polyurethane

2000-126Q

ASTM C920 - Type: S (single component): Grade: NS (non-sag): Class: 100/50: Use: (T) traffic. (NT) non-traffic. (A) aluminum, (G) glass, (O) other

Caulking - Polyurethane

Sikaflex -1A

1982-035

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 35; Use: (T) traffic, (NT) non-traffic, (A) aluminum, (M) mortar

Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ **SIKA4 15** Plant 995 Towbin Avenue Lakewood, NJ

Caulking - Polyurethane

Sikaflex -1A

1982-035

ASTM C920 - Type: S (single component): Grade: NS (non-sag): Class: 35; Use: (T) traffic, (NT) non-traffic, (A) aluminum, (M) mortar

Caulking - Silicone

Sikasil WS-290

2013-032Q

ASTM C920 - Type: S (single component); Grade: NS (non-sag); Class: 100/50; Use: (NT) non-traffic, (A) aluminum, (G) glass, (M) mortar, (O) other

Caulking - Silicone

Sikasil WS-295

2013-031Q

ASTM C920 - Type: S (single component): Grade: NS (non-sag); Class: 50: Use: (NT) non-traffic, (A) aluminum, (G) glass,

(M) mortar, (O) other



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product	Name	Ref. No.
SOUDAL15Soudal Accumetric, 350 Ring Road, Eliza	bethtown, KY 42701 https://soudalusa.com/	
Caulking - Polyurethane	Soudaflex PU35	2022-108Q
ASTM C920 - Type: S (single compon (non-traffic), A (aluminum), and M (mo	ent);	r durometer sealant), NT
Caulking - Silyl-terminated Polymer	Soudaseal 50LM	2022-109Q
ASTM C920 - Type: S (single compon (non-traffic), A (aluminum)	ent); Grade: NS (non-sag); Class: 50; Use: T1 (traffic - high o	durometer sealant), NT
Caulking - Silyl-terminated Polymer	Soudaseal AP	2022-110Q
ASTM C920 - Type: S (single compon (non-traffic), A (aluminum), M (mortar)	ent); Grade: NS (non-sag); Class: 35; Use: T1 (traffic - high o	durometer sealant), NT
Caulking - Silyl-terminated Polymer	SoudaSeal SL	2022-111Q
ASTM C920 - Type: S (single compondurometer sealant), NT (non-traffic), A	ent); Grade: P (pourable for horizontal applications); Class: 2 \ (aluminum), M (mortar)	25; Use: T1 (traffic - high



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 705: Joint Material

705.7(b) Caulking Compound (Other)

ASTM C920 - Standard Specification for Elastomeric Joint Sealants; Type: S - Single Component; M - Multi Component

Use [Exposure]: T - Traffic; T1 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a higher durometer sealant is desired; T2 - A sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages where a lower durometer sealant is desired; NT - Non-Traffic; I - Immersible

Use [Material Contact]: A - Aluminum, G - Glass, M - Mortar, O - Other

Grade: P - Pourable or self-leveling for horizontal applications, NS - Non-Sag for vertical or sloping horizontal joints

Note: For contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before, these "other" caulking compounds were listed in Section 705.8(b).

Product Ref. No. Name

TREM2 15 Tremco Construction Products Group, 3755 Green Road, Beachwood, OH 44122 https://www.tremcocpg.com/ Plant 220 Wicksteed Avenue Toronto, ON, Canada M4H 1G7

Caulking - Hybrid **Euclid Eucolastic 1NS**

2007-033Q

ASTM C920 - Type S (single component): Grade: NS (non-sag): Class: 35: Use: NT (non-traffic), A (aluminum), M (mortar),

O (other)

Tremco Dymonic FC Caulking - Hybrid

2007-033Q

ASTM C920 - Type S (single component); Grade: NS (non-sag); Class: 35; Use: NT (non-traffic), A (aluminum), M (mortar),

O (other)

705.9/705.8 Joint Backing Material

Last Revised: 6/17/2021 Section 705.9 - Applicable for contracts let per Pub 408/2016 Change No. 7 (October 4, 2019) or before.

Section 705.8 - Applicable for contracts let per Pub 408/2020 Initial Edition (April 10, 2020) or later.

Ref. No. **Product** Name

ALCOT 15 Alcot Plastics Ltd., 31 Malcolm Rd., Guelph, ON Canada N1K 1A7 https://alcotplastics.com/

Joint Backing Material Alcot Standard Backer Rod 2018-221Q Cold Application Only



Posted: 4/30/2025 2:39:59PM

Section 705: Joint Material

Section 70	05.8 - Applicable for contracts let per Pub 408/2020	Initial Edition (April 10, 2020) or later.	
	Product	Name	Ref. No.
INDUS 15	Armacell LLC, 153 Van Kirk Drive, Brampton, Formerly Industrial Thermo Polymers Limited	Ontario, Canada https://www.armacell.us/home/	
	Joint Backing Material	FillPro Hot Rod XL Backer Rod (Crosslinked closed cell polyethylene foam)	1991-173
	Joint Backing Material	FillPro Standard (Closed cell polyethylene foam)	1991-172
MEDW0 1 Plant	15 W. R. Meadows, Inc., 300 Industrial Drive, P.C Hampshire, IL	D. Box 338, Hampshire, IL 60140-0338 http://www.wrmeadows.com	<u>n/</u>
	Joint Backing Material	Cera-Rod (Heat Resistant)	1986-026
	Joint Backing Material	Deck-O-Foam (Cold Application Only)	1998-050
NOMAC 1	I5 Nomaco, Inc., 501 Innovative Way, Zebulon, N	IC 27597 http://www.nomaco.com/	
	Joint Backing Material	HBR Backer Rod (Cold Application Only)	2001-177Q
	Joint Backing Material	HBR XL Backer Rod (Cold or Hot Applied)	2001-178Q
	Joint Backing Material	Sof Rod (Cold Application Only)	1995-182



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 706: Concrete Bonding Compound

- Type I Non-load bearing applications, bonding hardened concrete (28 days or older) to hardened concrete surfaces
- Type II Non-load bearing applications, bonding freshly mixed concrete to hardened concrete
- Type III For bonding skid-resistant materials to hardened concrete and as a binder in epoxy mortars or epoxy concretes used on traffic bearing surfaces
- Type V Load bearing applications, bonding fresh concrete to hardened concrete
- Grade 1 Low viscosity;
- Grade 2 Medium viscosity;
- Grade 3 Non-sagging consistency
- Class A For use below 40F, to the lowest allowable temperature defined by manufacturer
- Class B For use between 40F and 60F
- Class C For use above 60F, to the highest allowable temperature defined by manufacturer

706.1 Epoxy Bonding Compound (ASTM C881)

* ASTM C881 - Standard Specification for Epoxy-Resin-Base Bonding Systems for Concrete

P	Product	Name	Epoxy Class	Ref. No.

ADHTC 15 Meridian Adhesives Group, Infrastructure Division, 800 College Avenue, Dalton, GA 30720-1301

https://meridianadhesives.com/adhesives-technology/

Facility Adhesives Technology Corp. 450 East Copans Road Pompano Beach, FL 33064

Type I, Grade 1 CRACKBOND LR-321 C 2016-101 LV

Note: Effective December 18, 2020 the "LV" was added to the CRACKBOND LR-321 product name to differentiate the product's viscosity from other similar epoxy repair materials such as medium viscosity (MV) or thick (TXO) consistency products. No changes to the formulation of this product.

Type I, Grade 2 CRACKBOND 2100 MV 2009-095Q

MV = Medium Viscosity; Formerly ULTRABOND 2100

EUCL2 15 Euclid Chemical Company, 19218 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/ Plant 3835 State Route 72 Kirkland, IL 60146

Type I, Grade 3 Dural Fast Set Gel C 2020-240Q

Meets the minimum 5 minute gel time specification per footnote A in Table 1 (Physical Requirements of Bonding Systems) of ASTM C881. Footnote A: "Minimum gel time of 5 min when automated proportioning, mixing, and dispensing equipment are used."



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 706: Concrete Bonding Compound

706.1 Epoxy Bonding Compound (ASTM C881)

* ASTM C881 - Standard Specification for Epoxy-Resin-Base Bonding Systems for Concrete

Product	Name	Epoxy Class	Ref. No.
EUCLD 15 Euclid Chemical Company, 192	15 Redwood Road, Cleveland, OH 44110-279	9 http://www.euclidchemical.co	<u>om/</u>
Type I & II, Grade 2	Dural 452 MV	B, C	2003-100Q
Type I & II, Grade 3	Dural 452 MV	B, C	2003-099Q
Type I, Grade 1	Duralflex Gel (formerly Flexocrete)		1980-032
Type I, Grade 1	Euco 452 LV		1986-310A
Type II, Grade 2	Euco 452 MV		1986-310B
Type III, Grade 1	Dural 340 NS	C	2001-192QA
Type III, Grade 1	Dural 340 SL	B, C	
Type III, Grade 1	Duralflex Gel (formerly Flexocrete Gel)	С	1980-031
Type III, Grade 1	Flexolith	A, B, C	1994-231
Type III, Grade 3	Dural 452 Gel	C	2001-192QB
Type III, Grade 3	Flexocrete	C	
Type V, Grade 2	Dural 452 MV	В, С	2003-100QB
HLMTE 15 Hallemite, 80 Cypress Street, P.	. O. Box 840, Warwick, RI 02888		
Type I, Grade 1	Hallemite 182LV (injection)		1997-197
Type II, Grade 2	Hallemite 140		1997-195
KAUFM 15 Kaufman Products, Inc., 3811 C	urtis Ave., Baltimore, MD 21226-1131 http://v	www.kaufmanproducts.net/	
Type I, Grade 1	SurePoxy HM, Class B	В	1992-366
Type I, Grade 1	SurePoxy HMLV 112		1988-290
Type I, Grade 3	SurePoxy 116		1992-169
Type I, Grade 3	SurePoxy HM Gel		1990-352
Type II, Grade 2	SurePoxy HM		1981-050
Type III, Grade 1	SurePoxy LM-LV		1981-049
Type V, Grade 1	SurePoxy HMLV	С	2023-032Q
Type V, Grade 2	SurePoxy HM	С	2023-131Q



Posted: 4/30/2025 2:39:59PM

	Product	Name	Epoxy Class	Ref. No.
MAPEIB1	5 MAPEI Corporation, 1144 East New Garland, TX	wport Center Drive, Deerfield Beach, FL 3	3442 http://www.mapei.com/US	<u>-EN/</u>
	Types I, II, V; Grade 3	Planibond Hi-Mod Gel	A, B, C	2023-040Q
MBS12 15 Plant	Sika Corporation, Construction Sy 7100 Wright Road Houston, TX 77 Formerly Master Builders Solution		MN 55379 https://mbcc.sika.co	m/en-us
	Type I, Grade 3 Note: This product is no longe	MasterEmaco ADH 327 er being manufactured, but the remaining su	oply can still be supplied by distril	1992-146 butors
	,	,	, ,	
	· · · · · · · · · · · · · · · · · · ·	al Drive, P.O. Box 338, Hampshire, IL 6014	* * * * * * * * * * * * * * * * * * * *	
	5 W. R. Meadows, Inc., 300 Industria		* * * * * * * * * * * * * * * * * * * *	
	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL	al Drive, P.O. Box 338, Hampshire, IL 6014	* * * * * * * * * * * * * * * * * * * *	.com/
	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL Type I, Grade 1	al Drive, P.O. Box 338, Hampshire, IL 6014	* * * * * * * * * * * * * * * * * * * *	. <u>.com/</u> 1990-230
	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL Type I, Grade 1 Type I, Grade 3	Rezi-Weld LV Rezi-Weld Gel Paste	* * * * * * * * * * * * * * * * * * * *	. <u>.com/</u> 1990-230 1990-232
Plant POLYC 15	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL Type I, Grade 1 Type II, Grade 3 Type III, Grade 2 Type III, Grade 1 Olin Epoxy-POLY-CARB, 8440 Tow 125 Industrial Park Rd. Roberta, 0	Rezi-Weld LV Rezi-Weld Gel Paste Rezi-Weld 1000 Rezi-Weld LV Rezi-Weld 1000 Rezi-Weld LV Ver Dr., Twinsburg, OH 44087	0-0338 http://www.wrmeadows	.com/ 1990-230 1990-232 1990-231
Plant POLYC 15	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL Type I, Grade 1 Type I, Grade 3 Type II, Grade 2 Type III, Grade 1 Olin Epoxy-POLY-CARB, 8440 Tow 125 Industrial Park Rd. Roberta, C	Rezi-Weld LV Rezi-Weld Gel Paste Rezi-Weld 1000 Rezi-Weld LV Rezi-Weld 1000 Rezi-Weld LV Ver Dr., Twinsburg, OH 44087	0-0338 http://www.wrmeadows	.com/ 1990-230 1990-232 1990-231
MEDW0 1s Plant POLYC 15 Plant	5 W. R. Meadows, Inc., 300 Industria Hampshire, IL Type I, Grade 1 Type II, Grade 3 Type III, Grade 2 Type III, Grade 1 Olin Epoxy-POLY-CARB, 8440 Tow 125 Industrial Park Rd. Roberta, 0	Rezi-Weld LV Rezi-Weld Gel Paste Rezi-Weld 1000 Rezi-Weld LV Ver Dr., Twinsburg, OH 44087 http://www.	0-0338 http://www.wrmeadows	1990-230 1990-232 1990-231 1990-230



Posted: 4/30/2025 2:39:59PM

	Product	Name	Epoxy Class	Ref. No.
SIKA0 15 Facility	Sika Corporation, 201 Polito Aver 201 Polito Avenue Lyndhurst, NJ	nue, Lyndhurst, NJ 07071 <u>http://usa.sika.co</u> I 07071	<u>om/</u>	
	Type I & II, Grade 2	Sikadur 32 Hi Mod		
	Type I, Grade 1	Sikadur 35 Hi Mod LV		
	Type I, Grade 1	Sikadur 52 Injection Resin		1986-228
	Type I, Grade 3	Sikadur Injection Gel		1987-165
	Type III, Grade 1	Sikadur 21 Lo Mod LV		
SIKA1 15 Plant	Sika Corporation, 201 Polito Aver 1682 Marion Williamsport Road E	nue, Lyndhurst, NJ 07071 <u>https://usa.sika.c</u> E Marion, OH 43302	com/	
	Type I, Grade 1	Sikadur 35 Hi Mod LV		
	Type I, Grade 1	Sikadur 52 Injection Resin		1986-228
	Type I, Grade 2	Sikadur 32 Hi Mod		
	Type I, Grade 3	Sikadur Injection Gel		1987-165
	Type II, Grade 2	Sikadur 32 Hi Mod		
	Type III, Grade 1	Sikadur 21 Lo Mod LV		



Posted: 4/30/2025 2:39:59PM

-	boxy Bonding Compound (AST 881 - Standard Specification for Epoxy-	M C881) -Resin-Base Bonding Systems for Concrete	r	Last Revised: 4/11/2025
	Product	Name	Epoxy Class	Ref. No.
UNITX 15	Dayton Superior Corporation - UN http://www.daytonsuperior.com/br	ITEX, 3101 Gardner Ave., Kansas City, Mandals/Chemicals/Unitex	O 64120	
	Type I, Grade 1	Pro-Poxy 100 (Epoxy Injection Resin)		1991-290A
	Type I, Grade 3	Pro-Poxy 300 (Epoxy Anchoring Gel)		1991-290C
	Type II, Grade 1	Pro-Poxy 50 (Epoxy Injection Resin)	B, C	2018-012Q
	Type II, Grade 2	Pro-Poxy 200 (Epoxy Adhesive)		1991-290B
	ther Bonding Compound (AST 882 - Standard Test Method for Bond S	M C882) Strength of Epoxy-Resin Systems Used with	Concrete by Slant Shear	Last Revised: 2/28/2023
	Product	Name		Ref. No.
				Rei. No.
ADHTC 19	https://meridianadhesives.com/ad	ructure Division, 800 College Avenue, Da hesives-technology/ East Copans Road Pompano Beach, FL		Rei. No.
	https://meridianadhesives.com/ad	hesives-technology/ East Copans Road Pompano Beach, FL		2016-285Q
Facility	https://meridianadhesives.com/ad Adhesives Technology Corp. 450 Type II, Grade 3, Class A & B	hesives-technology/ East Copans Road Pompano Beach, FL	33064 OND ASF-1000	
Facility	https://meridianadhesives.com/ad Adhesives Technology Corp. 450 Type II, Grade 3, Class A & B	hesives-technology/ East Copans Road Pompano Beach, FL ULTRABC	33064 OND ASF-1000	
Facility CHEMM 1	https://meridianadhesives.com/ad Adhesives Technology Corp. 450 Type II, Grade 3, Class A & B 5 ChemMasters, Inc., 300 Edward St Other Bonding Compound	hesives-technology/ East Copans Road Pompano Beach, FL ULTRABO reet, Madison, OH 44057 http://www.che	33064 OND ASF-1000 mmasters.net/	2016-285Q 1996-096
Facility CHEMM 1	https://meridianadhesives.com/ad Adhesives Technology Corp. 450 Type II, Grade 3, Class A & B 5 ChemMasters, Inc., 300 Edward St Other Bonding Compound	hesives-technology/ East Copans Road Pompano Beach, FL ULTRABO reet, Madison, OH 44057 http://www.cherocretelox 6 Kansas Avenue, Kansas City, KS 66106	33064 OND ASF-1000 mmasters.net/	2016-285Q 1996-096
CHEMM 1 DAYT1 15	https://meridianadhesives.com/ad Adhesives Technology Corp. 450 Type II, Grade 3, Class A & B 5 ChemMasters, Inc., 300 Edward St Other Bonding Compound Dayton Superior Corporation, 4220 Other Bonding Compound	hesives-technology/ East Copans Road Pompano Beach, FL ULTRABO reet, Madison, OH 44057 http://www.cherocretelox 6 Kansas Avenue, Kansas City, KS 66106	33064 OND ASF-1000 mmasters.net/ S http://www.daytonsuperior.com	2016-285Q 1996-096 <u>n/</u> 1995-161



Posted: 4/30/2025 2:39:59PM

Section	1 706: Concrete Bonding Compour	10	
	her Bonding Compound (ASTM C882) 882 - Standard Test Method for Bond Strength of Ep	poxy-Resin Systems Used with Concrete by Slant Shear	Last Revised: 2/28/2023
	Product	Name	Ref. No.
KAUFM 1	5 Kaufman Products, Inc., 3811 Curtis Ave., Balt	timore, MD 21226-1131 http://www.kaufmanproducts.net/	
	Other Bonding Compound For placement of fresh to hardened concre	SurePoxy HM EPL te only in the period 4 to 24 hours after application of bonding agent.	1996-093
RDWRE 1	5 Roadware, Inc., 381 Bridgepoint Way, South S	t. Paul, MN 55075 http://www.concretemender.com/	
	Other Bonding Compound	10 Minute Concrete Mender	2000-336Q
SIKA0 15 Facility	Sika Corporation, 201 Polito Avenue, Lyndhur 201 Polito Avenue Lyndhurst, NJ 07071	st, NJ 07071 http://usa.sika.com/	
	Other Bonding Compound	Armatec 110	1990-223
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhur 1682 Marion Williamsport Road E Marion, OH		
	Other Bonding Compound	Armatec 110	1990-223



Posted: 4/30/2025 2:39:59PM

Section 708.1: Fibers for Use in Concrete

708.1(a) Macro Fibers

708.1(b) Micro Fibers



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

Fabricator, Black Bar and Epoxy Coated Bar

(Formerly Gerdau Ameristeel - GERD3 15)

Steel Products Procurement Act applies.

* Rebar Mill Symbols

All approve	ed epoxy coated and galvanized rebar fabricato	rs can fabricate black rebar unless otherwise noted.	
	Product	Name	Ref. No.
AHLEJ 15	J.M. Ahle Company, 190 William Street, Su	ite 2D, South River, NJ 08882 http://www.jmahle.cor	<u>m/</u>
	Fabricator, Black Bar and Epoxy Coated E	Заг	2008-139Q
AKRRC 15	5 Akron Rebar Company, 809 W. Waterloo R	oad, Akron, OH 44314 http://www.akronrebar.com/	
	Fabricator, Black Bar Only		2012-019Q
SLOMT 15	5 Bloomsburg Metal Company, 610 North Pe	enn Ave., Wilkes-barre, PA 18705-1730 <u>http://www.bl</u> c	oomet.com/
	Fabricator, Black Bar and Epoxy Coated E	Заг	
BRAYP 15	Brayman Precast Solutions, LLC, 2900 Solutions Supplier Codes: SRST0 15 & AD	uth Noah Drive, Saxonburg, PA 16056 <u>http://www.bra</u> VPS 15	aymanprecast.com/
	Fabricator, Black Bar and Epoxy Coated E	Заг	2014-169Q
CMCIL 15 acility	Commercial Metals Company (CMC), 6565 CMC Rebar Illinois 780 Eastgate Industria	North MacArthur Blvd., Suite 800, Irving, TX 75039 L I Parkway Kankakee, IL 60901	https://www.cmc.com/
	Fabricator, Black Bar and Epoxy Coated E (Formerly listed under the TOLTC 15 st		2001-229Q
CMCNC 19 Facility	5 Commercial Metals Company (CMC), 6565 CMC Rebar North Carolina 2528 North Ch	North MacArthur Blvd., Suite 800, Irving, TX 75039 bester Street Gastonia, NC 28052	https://www.cmc.com/
	Fabricator, Black Bar and Epoxy Coated E	Bar	2007-117Q

2010-190Q



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1 Fabricator of Reinforcement Bars	Last Revised: 2/23/2024
103.11 abricator of itelliforcement bars	Lasi Reviseu. 2/23/2

All approved epoxy coated and galvanized rebar fabricators can fabricate black rebar unless otherwise noted.

Product Name Ref. No.

CMCRM 15 Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/
Facility CMC Rebar Muncie 1610 South Macedonia Avenue Muncie, IN 47302

Fabricator, Black Bar and Epoxy Coated Bar 2009-073Q

CMCRPA15Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/
Facility CMC Rebar Perth Amboy 333 Riverview Drive Perth Amboy, NJ 08861

Fabricator, Black Bar Only

(Formerly Gerdau Ameristeel - GERD1215)

2017-045Q

CMCRS 15 Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/
Facility CMC Rebar Sayreville 1 Crossman Road North Sayreville, NJ 08872

Fabricator, Black Bar Only

Cutting / Shearing of Black Bar to Length

2019-026

Note: Not approved to bend reinforcement bar.

CMCRY 15 Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/
Facility CMC Rebar York 1700 7th Avenue York, PA 17403

Fabricator, Black Bar and Epoxy Coated Bar

(Formerly Gerdau Ameristeel - GERD6 15)

CMCTN 15 Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/
Facility CMC Steel Tennessee 1919 Tennessee Avenue Knoxville, TN 37921

Fabricator, Black Bar and Epoxy Coated Bar
(Formerly Gerdau Ameristeel - GERD3 15)

2010-190Q

CONTM 15 Contractors Materials Company, 10320 South Medallion Drive, Cincinnati, OH 45241 http://cmcmmi.com/

Fabricator, Black Bar and Epoxy Coated Bar		1997-049Q
Fabricator, Stainless Steel Bar		2012-166Q
Threading of Reinforcement Bar		1997-049Q
Threading of Reinforcement Bar	Tru-Splice Precast Insert System	2017-274Q



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

II approve	ed epoxy coated and galvanized rebar fabricators ca	ın fabricate black rebar unless otherwise noted.	
	Product	Name	Ref. No.
IAFB 15	Diamond Fabrications, Inc., 30 Stewart Court,	Washington, PA 15301 http://diamondmetalfab.co	<u>m/</u>
	Fabricator, Black Bar and Epoxy Coated Bar		1998-045
IMFAB15	Dimension Fabricators, 2000 7th Street, Glenvi	lle, NY 12302 https://www.dimensionfabricators.c	com/
	Fabricator, Black Bar and Epoxy Coated Bar		2016-165Q
ISHW 15	Fisher Welding & Fabrication, 923 Deturksville	Road, P.O. Box 28, Pine Grove, PA 17963 https://	fisher-welding-fabricating.hub.biz/
	Fabricator, Black Bar and Epoxy Coated Bar		2013-154Q
ARMA 15	5 HarMac, A Division of A.H. Harris Sayreville, 30	01 Hartle Street, Sayreville, NJ 08872 https://ahha	rris.com/
	Fabricator, Black Bar and Epoxy Coated Bar		2007-090Q
RF-1 15	InteRebar Fabricators, 20 Davidson Lane, New Formerly Metal Partners International (MPI-1 1	·	
	Fabricator, Black Bar and Epoxy Coated Bar		2020-242Q
ENGC 15	Kenglo Construction Supply Company, P. O. B	ox 54, Route 403 South, Strongstown, PA 15957	
	Fabricator, Black Bar and Epoxy Coated Bar		2001-152Q
IENOS 15	5 Men of Steel Rebar Fabricators, 2039 Route 13	0, Burlington, NJ 08016 http://www.menofsteelrek	bar.com/
	Fabricator, Black Bar and Epoxy Coated Bar		2008-086Q
IIDWP 15	Midwest Pipe Coating, 925 Kennedy Ave., School	ererville, IN 46375 http://midwestpiperebar.com/	
	Fabricator, Black Bar and Epoxy Coated Bar		2010-054Q
IORGA 1	5 Morgan's Welding LLC, 1941 Camp Swatara Ro	oad, Myerstown, PA 17067	
	Fabricator, Black Bar and Epoxy Coated Bar		1989-247



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

	Product	Name	Ref. No.	
REST1 15	Re-Steel Supply Company, Inc., 2000 Eddyston	ne Industrial Park, Eddystone, PA 19022 http://w	/ww.resteel.com/	
	Fabricator, Black Bar and Epoxy Coated Bar			
	Fabricator, Stainless Steel Bar			
	Only approved to cut straight stainless steel reinforcement bars to required length. Not approved to bend stainless steel reinforcement bars at any angle.			
REST2 15	Re-Steel Supply Company, Inc., 798 E. Venange	o Street, Philadelphia, PA 19134 <u>http://www.res</u>	teel.com/	
	Fabricator, Black Bar and Epoxy Coated Bar		2007-009Q	
	Fabricator, Galvanized Bar		2007-148Q	
REST3 15	Re-Steel Supply Company, Inc., 63 J R Hawvermale Way, 522 Business Park, Berkeley Springs, WV 25411 http://www.resteel.com/			
	Fabricator, Black Bar and Epoxy Coated Bar		2009-067Q	
	Fabricator, Stainless Steel Bar			
	Only approved to cut straight stainless steel reinforcement bars to required length. Not approved to bend stainless steel reinforcement bars at any angle.			
SALSR 15	Salit Specialty Rebar, 3235 Lockport Road, Nia	gara Falls, NY 14305 http://stainlessrebar.com/		
	Fabricator, Stainless Steel Bar		2008-178Q	
SIMCT 15	Simcote, Inc., Ohio Division, 250 North Greenw	rood, Marion, OH 43302 http://simcote.com/		
	Fabricator, Black Bar and Epoxy Coated Bar		2010-210Q	
SIMP1 15	American Highway, A Simplex Company, 2150 US Hwy 45-52, Kankakee, IL 60901 https://americanhighway.com/			
	Fabricator, Black Bar and Epoxy Coated Bar		1994-117	
SIMRE 15	Simpson Reinforcing, Inc, 2001 Dr. Thomas Bo	ulevard, Arnold, PA 15068 http://www.simpson	rebar.com/	
	Fabricator, Black Bar and Epoxy Coated Bar			
	Fabricator, Galvanized Bar		2008-174Q	



Posted: 4/30/2025 2:39:59PM

Section	709	Reinforcement	Steel
OC CHOII	103.	IZEIIIIOI CEIIIEIII	. OLGGI

	Product	Name	Ref. No.
			Kei. No.
SPIFA 15	Spiral Fab, Inc., 10034 State Road 156, Vevay, IN 4704	3 http://spiral-fab.com/	
	Spiral Fabricator, Black Bar and Epoxy Coated Bar		2010-120Q
STEEL 15	Steelcorp, Inc., 5938 State Route 128, Miamitown, OH	45041 http://steelcorpinc.com/	
	Fabricator, Black Bar and Epoxy Coated Bar		2000-112Q
TITUS 15	Titusville Enterprises, Re-Steel Supply Company, 191 https://www.resteel.com/business/titusville-enterprise	· · · · · · · · · · · · · · · · · · ·	23
	Fabricator, Black Bar and Epoxy Coated Bar		1996-073
	Fabricator, Galvanized Bar		2007-011Q
TOLTC 15 Facility	Commercial Metals Company (CMC), 6565 North MacA CMC Rebar Illinois 780 Eastgate Industrial Parkway & (formerly: Toltec Steel Services, Inc.)		https://www.cmc.com/
	Fabricator, Black Bar and Epoxy Coated Bar		2001-229Q
TRIBO 15	Tri-Boro Construction Supplies, Inc, 1490 Ritner High	way, Carlisle, PA 17013 <u>http://www.tri-b</u>	orosupplies.com/
	Fabricator, Black Bar and Epoxy Coated Bar		2008-040Q
TYEBR 15 Facility	TyE Bar, LLC, 1050 Ohio Avenue, Glassport, PA 15045 1050 Ohio Avenue Glassport, PA 15045	http://www.tyerebar.com/	
	Fabricator, Black Bar and Epoxy Coated Bar		2015-084Q
WHICO 15	L. C. Whitford Company, 164 North Main Street, P.O. E	Box 663, Wellsville, NY 14895 <u>http://ww</u>	w.lcwhitford.com/
	Fabricator, Black Bar and Epoxy Coated Bar		2007-043Q



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(a) Billet Steel Bars

Last Revised: 12/16/2024

Deformed: AASHTO M 31 (ASTM A615), Grade 60

	Product	Name	NTPEP Test Number	Ref. No.
ABSTM 15	Byer Steel, 200 West North B Formerly A. B. Steel Mills, Inc	end Road, Cincinnati, OH 45216 http://\ c.	www.byersteelminded.com/	
	Deformed Straight Rebar			2001-162
ALTSC 15	Alton Steel Inc., # 5 Cut Stree	et, Alton, IL 62002 <u>http://altonsteel.com/</u>		
	Plain Straight Rebar			1999-226Q
CMCFL 15 Facility		y (CMC), 6565 North MacArthur Blvd., S bar Road Jacksonville, FL 32234	uite 800, Irving, TX 75039 https://www.cmc.co	<u>om/</u>
	Deformed Straight Rebar (Formerly Gerdau Amer	isteel - GERD4 15)		1986-166
	Plain Straight Rebar (Formerly Gerdau Amer	isteel - GERD4 15)		1986-166
CMCNJ 15		y (CMC), 6565 North MacArthur Blvd., S rth Crossman Road Sayreville, NJ 0887	uite 800, Irving, TX 75039 <u>https://www.cmc.cc</u> /2	<u>om/</u>
	Deformed Straight Rebar (Formerly Gerdau Amer	isteel - GERD1115)		1988-098
	Plain Straight Rebar (Formerly Gerdau Amer	isteel - GERD1115)		1988-098
CMCOK 15		y (CMC), 6565 North MacArthur Blvd., S d Highway 70 Durant, OK 74701	uite 800, Irving, TX 75039 https://www.cmc.co	<u>om/</u>
	Deformed Straight Rebar		REBAR-2018-01-028	2019-115Q
	Derformed Coiled Rebar Bar sizes 3 to 6 only		REBAR-2018-01-028	2019-115Q

^{*} Rebar Mill Symbols



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(a) Billet Steel Bars

Last Revised: 12/16/2024

Deformed: AASHTO M 31 (ASTM A615), Grade 60

	Product	Name	NTPEP Test Number	Ref. No.
CMCSC 1	15 Commercial Metals Company (CMC) CMC Steel South Carolina 310 New	· ·	0, Irving, TX 75039 https://www.cmc.c	com/
acility	Deformed Straight Rebar	(Prior Ref Nos. 1998-096, 1989-099, 1993-045)		1998-084
	Plain Straight Rebar	(Prior Ref Nos. 1998-096, 1989-099, 1993-045)		1998-084
MCTN 1 acility	5 Commercial Metals Company (CMC) CMC Steel Tennessee 1919 Tenness		00, Irving, TX 75039 https://www.cmc.c	:om/
	Deformed Straight Rebar (Formerly Gerdau Ameristeel - 0	GERD3 15)		1987-204
	Plain Straight Rebar (Formerly Gerdau Ameristeel - 0	GERD3 15)		1987-204
VRAZ 1	5 Evraz, Inc. NA/Rocky Mountain Stee	l, 2100 S. Freeway, Pueblo, CO 81004 <u>I</u>	https://www.evrazna.com/	
	Derformed Coiled Rebar			2013-130Q
ERD1 1	5 Gerdau Ameristeel, Charlotte Steel I	Mill Div., P.o. Box 481980, Charlotte, No	C 28269 http://www.gerdau.com/north	america/en
	Deformed Straight Rebar			1986-167
	Plain Straight Rebar			1986-167
ERD121	15 Gerdau Ameristeel, Perth Amboy St	eel Division, 333 Riverview Drive, Perth	n Amboy, NJ 08861 <u>http://www.gerdau</u>	.com/northamerica/en
	Deformed Straight Rebar	(Prior Ref. Nos.: 1989-198, 1986-354)		2000-099Q
	Plain Straight Rebar	(Prior Ref No. 1986-354)		1989-198

^{*} Rebar Mill Symbols



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(a) Billet Steel Bars Last Revised: 12/16/2024

Deformed: AASHTO M 31 (ASTM A615), Grade 60

http://www.gerdau.com/northamerica/	<u>en</u>
	1986-354
	1989-198
outh Highway 97, Sand Springs, OK 740)63
	2003-107Q
	2003-107Q
	1986-120 1986-120
ackson, TN 38303 <u>http://www.gerdau.co</u>	m/northamerica/en
	1986-160
	1986-160
tp://www.libertysteel.us	
	2013-061Q
tp://www.libertysteel.us	2013-061
	p://www.gerdau.com/northamerica/en ackson, TN 38303 http://www.gerdau.co

^{*} Rebar Mill Symbols



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(a) Billet Steel Bars

Last Revised: 12/16/2024

Deformed: AASHTO M 31 (ASTM A615), Grade 60

Product	Name	NTPEP Test Number	Ref. No.
NUCR1 15 Nucor Steel, Darlington Division	n, 300 Steel Mill Road, Darlington, SC 2	29540 http://www.nucor.com/	
Deformed Straight Rebar	-		1991-180
Plain Straight Rebar			1991-180
NUCR2 15 Nucor Steel, Auburn Division,	P.O. Box 2008, 25 Quarry Road, Auburr	n, NY 13021 http://www.nucor.com/	
Deformed Straight Rebar			1998-165
Plain Straight Rebar			1998-165
NUCR3 15 Nucor Steel Kankakee, Inc., 97	2 East 4500 North Road, Bourbonnais,	IL 60914-4127 http://www.nucor.com/	
Deformed Straight Rebar			1991-367
Plain Straight Rebar			1991-367
NUCR4 15 Nucor Steel Jackson, Inc., 3630	Fourth Street, Flowood, MS 39232 <u>htt</u>	p://www.nucor.com/	
Deformed Straight Rebar	(Prior Ref. Nos. 1987-151, 1991-314)		1991-315
Plain Straight Rebar	(Prior Ref. Nos. 1987-151, 1991-314)		1991-315
NUCR5 15 Nucor Steel Birmingham, Inc.,	P.O. Box 2764, Birmingham, AL 35202-	2764 http://www.nucor.com/	
Deformed Straight Rebar	(Prior Ref. Nos. 1990-014, 1990-066, 1991-070, 1991-071, 1995-224, 1995-280)		1995-280
NUCR6 15 Nucor Steel Marion, Inc., 912 C	heney Ave., Marion, OH 43302 http://ww	ww.nucor.com/	
Deformed Straight Rebar			1991-020
Plain Straight Rebar			1991-020

^{*} Rebar Mill Symbols



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(a) Billet Steel Bars

Last Revised: 12/16/2024

* Rebar Mill Symbols

Deformed: AASHTO M 31 (ASTM A615), Grade 60

Plain: AASHTO M 227 (ASTM A663) or AASHTO M 255 (ASTM A675), Grades 70, 75, or 80. AASHTO M 31 (ASTM A615), Grades 40 or 60.

	Product	Name	NTPEP Test Number	Ref. No.
NUCR7 15	· ·	., 35 Toelles Rd., P. O. Box 928, Wallingf	ord, CT 06492 http://www.nucor.com/	4002.250
	Deformed Straight Rebar			1992-258
NUCR9 15	Nucor Steel Florida, Inc., 22 N	lucor Drive, Frostproof, FL 33843 <u>https:</u>	//nucor.com/	
	Deformed Straight Rebar			2024-133Q
OPTS1 15	Optimus Steel, P.O. Box 3869), Beaumont, TX 77704 https://optimus-s	steelusa.com/	
Plant	100 Old Highway 90 West, Vi			
	(Formerly Gerdau Ameristeel	- GERD1715)		
	Derformed Coiled Rebar			2014-238QA
	Bar sizes 3 to 5 only			
STEDC 15	Steel Dynamics, Inc., 7575 W	est Jefferson Boulevard, Fort Wayne, IN	46804 http://www.stld-cci.com/srd/contact/	default.aspx
Plant	Steel Dynamics, Structural ar	nd Rail Division 2601 County Road 700	East Columbia City, IN 46725	
	Deformed Straight Rebar			2019-107Q
STEDP 15	Steel Dynamics, Inc., 7575 W	est Jefferson Boulevard, Fort Wayne, IN	46804 https://www.steeldynamics.com/Pitts	sboro/Home.aspx
lant	Steel Dynamics, Engineered	Bar Products Division 8000 N. County F	Road 225 East Pittsboro, IN 46167	
	Deformed Straight Rebar			2016-152
STEDR 15	Steel Dynamics, Inc., 7575 W	est Jefferson Boulevard, Fort Wayne, IN	46804 http://www.roanokesteel.com/	
lant	Steel Dynamics, Roanoke Ba	r Division 102 Westside Boulevard NW	Roanoke, VA 24017	
	Deformed Straight Rebar			2007-113Q

709.1(b) Rail Steel Bars

Deformed: ASTM A996, Grade 60. Not to be welded or bent.

Plain: ASTM A996, Grades 50 or 60. Not to be welded or bent.



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/16/2024

Section 709: Reinforcement Steel

709.1(c)	Epoxy	/ Coaters	of Steel	Bars
----------	-------	-----------	----------	------

Approved epoxy coaters: Epoxy coaters may only use approved epoxy powders and patching materials from manufacturers listed in Section 709.1(c). Properly equipped epoxy coaters listed in Section 709.1(c) may also coat mechanical splice couplers and systems in section 1002.2(c).

	Product	Name	Ref. No.
ABCCM 1	ABC Coating Company of Michigan,	1503 Burlingame S.W., Wyoming, MI 49509	
	Approved Epoxy Coater		1994-144
CMCIL 15 Facility		, 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 Iustrial Parkway Kankakee, IL 60901	https://www.cmc.com/
	Approved Epoxy Coater (Formerly listed under the TOLT)	C 15 supplier code)	2001-229Q
CMCNC 1: Facility		, 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 rth Chester Street Gastonia, NC 28052	https://www.cmc.com/
	Approved Epoxy Coater		1997-114
CMCNJ 15	Commercial Metals Company (CMC) CMC Steel New Jersey 1 North Cros	, 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 ssman Road Sayreville, NJ 08872	https://www.cmc.com/
Facility			
	Approved Epoxy Coater (Formerly Gerdau Ameristeel - G	`ERD1115)	1990-381
Facility	(Formerly Gerdau Ameristeel - G	, 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039	

Approved Epoxy Coater 2005-133Q

(Formerly Gerdau Ameristeel - GERD1415)



Plant

BULLETIN 15 (Publication 35) Qualified Products List for Construction

MIDWP 15 Midwest Pipe Coating, 925 Kennedy Ave., Schererville, IN 46375 http://midwestpiperebar.com/

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/16/2024

Section 709: Reinforcement Steel

Approved Epoxy Coater

709.1(c) Epoxy Coaters of Steel Bars

	Product	Name	Ref. No.
CMCRS 1 Facility	5 Commercial Metals Company (CMC), 6 CMC Rebar Sayreville 1 Crossman Ro	5565 North MacArthur Blvd., Suite 800, Irving, TX 7503 ad North Sayreville, NJ 08872	9 https://www.cmc.com/
	Approved Epoxy Coater (Formerly Gerdau Ameristeel - GE	RD1115)	1990-381
CMCTN 1 Facility	5 Commercial Metals Company (CMC), 6 CMC Steel Tennessee 1919 Tennessee	5565 North MacArthur Blvd., Suite 800, Irving, TX 7503 e Avenue Knoxville, TN 37921	9 https://www.cmc.com/
	Approved Epoxy Coater (Formerly Gerdau Ameristeel - GE	RD3 15)	1988-337
CORCI 15 Plant	5 Re-Steel Supply Co, Inc., 2000 Eddysto Corrosion Control, Inc. 10 Quarry Roa	one Industrial Park, Eddystone, PA 19022 https://www.ad-auburn , NY 13021	.resteel.com/business/corrosion-control-inc/
	Approved Epoxy Coater		2004-085Q
LANE5 15 Plant	5 Lane Enterprises, Inc., 3905 Hartzdale Technical Coatings Division 1244 Clar	Drive, Suite 514, Camp Hill, PA 17011	

1700 Riverside Drive Bethlehem, PA 18015

Approved Epoxy Coater 2024-063Q

NUCR8 15 Nucor Rebar Fabrication Northeast LLC, 55 Sumner Street, Milford, MA 01757 https://nucor.com/products/rebar-fabrication

1984-128

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/16/2024

Section 709: Reinforcement Steel

709.1(c) Epoxy Coaters of Steel Bars

Approved epoxy coaters: Epoxy coaters may only use approved epoxy powders and patching materials from manufacturers listed in Section 709.1(c). Properly equipped epoxy coaters listed in Section 709.1(c) may also coat mechanical splice couplers and systems in section 1002.2(c).

	Product	Name	Ref. No.
SIMCT 15	Simcote, Inc., Ohio Division, 250 No	rth Greenwood, Marion, OH 43302 http://simcote.com/	
	Approved Epoxy Coater		1985-022
SIMP1 15	American Highway, A Simplex Com	pany, 2150 US Hwy 45-52, Kankakee, IL 60901 <u>https://ameri</u>	icanhighway.com/
	Approved Epoxy Coater		1996-160
SIMRE 15	Simpson Reinforcing, Inc, 2001 Dr.	Thomas Boulevard, Arnold, PA 15068 http://www.simpsonr	rebar.com/
	Approved Epoxy Coater		2017-318Q
	Capability to coat up to and inclu	ıding #11 reinforcement bar.	
TITUS 15	Titusville Enterprises, Re-Steel Sup https://www.resteel.com/business/ti	ply Company, 191 Howard Street, #203, Franklin, PA 16323 tusville-enterprises/	
	Approved Epoxy Coater		1996-073
TOLTC 15 Facility	• • •), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 <u>t</u> dustrial Parkway Kankakee, IL 60901	https://www.cmc.com/
	(formerly: Toltec Steel Services, Inc.	.)	
	Approved Epoxy Coater		2001-229Q
UCOAT 15	Universal Coatings, 8511 Tower Driv	re, Twinsburg, OH 44087 http://universal-coatings.net/	
	Approved Epoxy Coater of Mechan Electrostatic and Fluid Dip	ical Splice Couplers Only	2014-240Q

709.1(c)1 Epoxy Powder and Patching Material Manufacturers

In accordance with Standard Special Provision C-a00022-A, which is effective for projects let after 12/4/15; the patching or repair material must be compatible with the coating, inert in concrete, and feasible for repairs at the applicator, fabricator, or in the field.

Table A: Approved Epoxy Coating Powders and Compatible Patching/Repair Materials

Last Revised: 11/9/2020



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/9/2020

Section 709: Reinforcement Steel

709.1(c)1 Epoxy Powder and Patching Material Manufacturers

In accordance with Standard Special Provision C-a00022-A, which is effective for projects let after 12/4/15; the patching or repair material must be compatible with the coating, inert in concrete, and feasible for repairs at the applicator, fabricator, or in the field.

Table A: Approved Epoxy Coating Powders and Compatible Patching/Repair Materials

	Product	Name	Compatible Repair Coating	Ref. No.
3M-07 15	3M Company, 3M Center, Building 0223-0	02-E-25, St. Paul, MN 55144		
Plant	1508 East Cedar Street Angleton, TX 775	515		
	Epoxy Powder Material (Manufacturer)	Scotchkote 413	ScotchKote 323 R [SIECO]	2015-093Q
	Epoxy Powder Material (Manufacturer)	Scotchkote 413	Greenbar Touch Up Coating Kit [VALSP3]	2017-201Q
3MC-1 15 Plant	3M Company, 1840 Oxford Street East, L Morden, Manitoba ROG 1JO	ondon, Ontario Canada N5v	3r	
	Epoxy Powder Material (Manufacturer)	ScotchKote 413	ScotchKote 323 R [SIECO]	2010-014Q
AKZNC 15	Akzo Nobel Coatings, Inc., 20 Culvert Str	eet, Nashville, TN 37210 htt	os://www.akzonobel.com/	
	Epoxy Powder	Resicoat RB-600 HKF30R	BarPatch 803 [ARMIN], Hi-Build Epoxoline Series 66HS [TNEMEC]	2013-141QB
	Epoxy Powder	Resicoat RB-600 HKF30R	Greenbar Touch Up Coating Kit [VALSP3]	2019-187Q
	Epoxy Powder	Resicoat RB-600 HKF30R-F	BarPatch 803 [ARMIN], Hi-Build Epoxoline Series 66HS [TNEMEC]	2013-141QB
	Epoxy Powder	Resicoat RB-600 HKF30R-F	Greenbar Touch Up Coating Kit [VALSP3]	2019-187Q
	Epoxy Powder	Resicoat RB-600 HKF30R-LG	BarPatch 803 [ARMIN], Hi-Build Epoxoline Series 66HS [TNEMEC]	2013-141QB
	Epoxy Powder	Resicoat RB-600 HKF30R-LG	Greenbar Touch Up Coating Kit [VALSP3]	2019-187Q
AXACS 15	Axalta Coating Systems, LLC, 9800 Gena	rd Road, Houston, TX 7704	http://www.axaltacs.com/corporate/en_US.html	
	Formerly DuPont (DUPT3)			
	Epoxy Powder	Nap-Gard 7-2750, 7-2750FC, 7-2750SG	Nap-Gard 7-1868 [SPEPC]	2012-176Q
	Epoxy Powder	Nap-Gard 7-2750, 7-2750FC, 7-2750SG	Greenbar Touch Up Coating Kit [VALSP3]	2016-184Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/9/2020

Section 709: Reinforcement Steel

Repair/Patching Material

709.1(c)1 Epoxy Powder and Patching Material Manufacturers

In accordance with Standard Special Provision C-a00022-A, which is effective for projects let after 12/4/15; the patching or repair material must be compatible with the coating, inert in concrete, and feasible for repairs at the applicator, fabricator, or in the field.

Table A: Approved Epoxy Coating Powders and Compatible Patching/Repair Materials

	Product	Name	Compatible Repair Coating	Ref. No.
VALSP21	5 The Sherwin-Williams Company, 10300 C	•	,	
	https://industrial.sherwin-williams.com/n	<u>ia/us/en/general-industria</u>	al.ntml	
	Formerly Valspar Corporation			
	Epoxy Powder Material (Manufacturer)	720A009 Greenbar	Greenbar Touch Up Coating Kit [VALSP3]	2009-079Q
VALSP41	5 The Sherwin-Williams Company, 13129 F https://industrial.sherwin-williams.com/n			
	Formerly Valspar Corporation			
	Epoxy Powder	720A009 Greenbar	Greenbar Touch Up Coating Kit [VALSP3]	2013-214Q
709.1(c)	2.b Coating Repair Material Manufa	cturers	Last	Revised: 11/9/202
709.1(c)	2.b Coating Repair Material Manufac	Name	Compatible Epoxy Powder	Revised: 11/9/202
709.1(c):	Product	Name		Ref. No.
. ,	Product	Name	Compatible Epoxy Powder	Ref. No.
. ,	Product Alliance Industries Inc., DBA Thermal-Ch	Name	Compatible Epoxy Powder	Ref. No.

ScotchKote 413 [3MC-1 & 3M-07]

accomplished by mixing tip dispenser.

VOC = 0.280 lbs/gal. Storage Condition Temperature: 40-100 deg. F

SIECO 15 Sierra Corporation, 11400 West 47th Street, Minnetonka, MN 55343 http://sierrapaint.com/

ScotchKote 323R

2013-135Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/9/2020

Section 709: Reinforcement Steel

709.1(c)2.b Coating Repair Material Manufacturers

. ,				Def No	
	Product	Name	Compatible Epoxy Powder	Ref. No.	
SPEPC 15	Specialty Polymer Coatings Inc, #1	01 - 20529 62nd Ave., Langley, Bo	: V3a 8r4 http://www.spc-net.com/		
	Repair/Patching Material	Nap-Gard 7-1868 Dark Green Fast Cure Repair	Nap-Gard 7-2750 [AXACS]	2012-231Q	
	Approval for un-thinned materia	al only			
	Application Technical Info - Sul	bstrate Temp.: 50-212 degF or a mii	n. of 5.4 deg. F above Dew Point Temp.; VOC = 0.05 lbs/	gal.	
TNEMEC1 5	Tnemec Company Inc., 6800 Corpo	rate Drive, Kansas City, MO 6412	0 http://www.tnemec.com/		
Facility	123 W. 23rd Avenue North Kansas	City, MO 64116			
	Repair/Patching Material	Hi-Build Epoxoline Series 66HS	Resicoat RB-600 HKF30R, HKF30R-F, HKF30R-LG [AKZNC]	2018-034Q	
	Approval for un-thinned materia lbs/gal.	al only. Application Technical Info: S	Substrate Temp.: 50-135 deg. F @ 5 deg. F above dew po	oint; VOC = 1.44	
VALSP315	The Sherwin-Williams Company, 54 https://industrial.sherwin-williams.c				
	Formerly Valspar Corporation				
	Repair/Patching Material	Greenbar Touch Up Coating Kit	720A009 Greenbar [VALSP1, 2, 4]	2012-235Q	
	Approval for un-thinned materia	al only. Application Technical Info: S	Substrate Temp.: 50-100 deg. F; VOC = 2.27 lbs/gal.		
	Repair/Patching Material	Greenbar Touch Up Coating Kit	Nap-Gard 7-2750, 7-2750FC, 7-2750SG	2016-184Q	
	Approval for un-thinned materia	•	Substrate Temp.: 50-100 deg. F; VOC = 2.27 lbs/gal.		
	Repair/Patching Material	Greenbar Touch Up Coating Kit	ScotchKote 413 [3M-07]	2017-201Q	
	Approval for un-thinned materia		Substrate Temp.: 50-100 deg. F; VOC = 2.27 lbs/gal.		
	Repair/Patching Material	Greenbar Touch Up Coating Kit	Resicoat RB-600 HKF30R, HKF30R-F, HKF30R-LG	2019-187Q	
	Approval for un-thinned materia		Substrate Temp.: 50-100 deg. F; VOC = 2.27 lbs/gal.		

709.1(d) Low-Alloy Steel Bars

ASTM A706, Grade 60

Last Revised: 12/3/2020



Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709	1(d)	I ow-4		Steel	Bars
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u .		7110 V	OLCCI	Duis

	Low-Alloy Steel Bars 06, Grade 60		Last Revised: 12/3/2020
, , , , , , , , , , , , , , , , , , , ,	Product	Name	Ref. No.
CMCOK 1 Facility	15 Commercial Metals Company (CMC), 6565 No CMC Steel Oklahoma 584 Old Highway 70 Du	rth MacArthur Blvd., Suite 800, Irving, TX 75039 <u>h</u> urant, OK 74701	ttps://www.cmc.com/
	Low-Alloy Steel, Spooled Deformed Bar Sizes 4, 6		2019-126Q
	Low-Alloy Steel, Straight Deformed Bar sizes 5, 7, 9		2019-126Q
CMCSC 1 Facility	5 Commercial Metals Company (CMC), 6565 No CMC Steel South Carolina 310 New State Roa	rth MacArthur Blvd., Suite 800, Irving, TX 75039 <u>h</u> ad Cayce, SC 29033	ttps://www.cmc.com/
	Low-Alloy Steel, Deformed		2005-015Q
EVRAZ 1	5 Evraz, Inc. NA/Rocky Mountain Steel, 2100 S.	Freeway, Pueblo, CO 81004 https://www.evrazna.	com/
	Low-Alloy Steel, Coiled Only Bar Sizes 3-5 Only		2013-130Q
NUCR1 1	5 Nucor Steel, Darlington Division, 300 Steel Mi	II Road, Darlington, SC 29540 http://www.nucor.co	om/
	Low-Alloy Steel, Deformed		2005-092Q
NUCR2 1	5 Nucor Steel, Auburn Division, P.O. Box 2008,	25 Quarry Road, Auburn, NY 13021 http://www.nu	ıcor.com/
	Low-Alloy Steel, Deformed		1998-165
NUCR3 1	5 Nucor Steel Kankakee, Inc., 972 East 4500 No	rth Road, Bourbonnais, IL 60914-4127 http://www.	.nucor.com/
	Low-Alloy Steel, Deformed		1991-367
OPTS1 15 Plant	Optimus Steel, P.O. Box 3869, Beaumont, TX 100 Old Highway 90 West, Vidor, TX 77662 (Formerly Gerdau Ameristeel - GERD1715)	77704 https://optimus-steelusa.com/	
	Low-Alloy Steel, Coiled Only Bar sizes 3 to 5 only		



Posted: 4/30/2025 2:39:59PM

Section	709	Reinforcement	Steel
OCCHOIL	105.	I VEILLIOI CELLIELL	Oteel

709.1(e)	Galvanized Bars		Last Revised: 10/2/2020
	Product	Name	Ref. No.
CONGV 1	5 Connecticut Galvanizing, 239 Commerce	Street, Glastonbury, CT 06033-0358 http://ctgalv.com/	
	Galvanized Bar		2006-116Q
HUBBL 15	O. W. Hubbell and Sons, P.O. Box 37, New	w York Mills, NY 13417 http://www.whyrust.com	
	Galvanized Bar		2015-005Q
JAR-1 15 Plant	ARTAZN LLC (formerly Jarden Zinc Produ 2500 Old Stage Road Greeneville, TN 377	ucts), 2500 Old Stage Road, Greeneville, TN 37744 <u>https://artazn.co</u> 744	<u>om/</u>
	Galvanized Bar	LifeDowel (formerly known as LifeJacket Dowel)	2009-084
	American Steel Tubing: bonding zinc t Southeast Tubular Products: bonding to Conditionally approved as an alternate	zinc to bar	
NJG&T 15	New Jersey Galvanizing and Tinning Wor	ks, 139 Hayes Avenue, Newark, NJ 07114 http://www.newjerseygal	vanizing.com/#!
	Galvanized Bar		2006-216Q
SAGV1 15	South Atlantic Galvanizing, 3025 Steel Wa	ay Drive, P.O. Box 1380, Graham, NC 27253 http://www.southatlant	iclic.com/
	Galvanized Bar		2014-016Q
TENNG 15	AZZ Galvanizing Services, Chattanooga, Formerly Tennessee Galvanizing, Inc.	1535 Industrial Boulevard, Jasper, TN 37347 https://www.azz.com/	
	Galvanized Bar		2016-227Q
YOUNG 1	5 Young Galvanizing, Inc., P. O. Box 334, Ro	oute 551, Pulaski, PA 16143 http://younggalvanizing.com/	
	Galvanized Bar		2006-178Q
709.1(f)	Stainless Steel Bars		Last Revised: 9/2/2020
	Product	Name	Ref. No.



Facility

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

Section 709: Reinforcement Steel

709.1(f) Stainless Steel Bars

Last Revised: 9/2/2020

Product Ref. No. Name

CARTC 15 Carpenter Technology Corporation, 101 West Bern Street, Reading, PA 19612 http://www.cartech.com/ **Facility** Hartsville Operations 205 Talley Metal Lane McBee, SC 29101

> Stainless Steel Bar CarTech EnduraMet 32 Stainless (UNS 2008-177Q

> > S24100)

TDS: CarTech EnduraMet 32 Stainless Technical Datasheet

709.1(g) Uncoated Corrosion-Resistant Bars

Last Revised: 8/25/2023

Last Revised: 10/28/2024

Product Name Ref. No.

CASST 15 Cascade Steel Rolling Mills, Inc. (Subsidiary of Schnitzer Steel Industries, Inc.), 3200 NE Highway 99W, McMinnville, OR 97128 http://www.cascadesteel.com/

> Uncoated Corrosion-Resistant Bar ChromX 9100 (ASTM A1035, CS, Grade 100)

2011-061

Cascade Steel is a licensed partner of MMFX Technologies, a Commercial Metals Company. Product formerly known as MMFX2 Microcomposite Steel.

CMCSC 15 Commercial Metals Company (CMC), 6565 North MacArthur Blvd., Suite 800, Irving, TX 75039 https://www.cmc.com/ CMC Steel South Carolina 310 New State Road Cavce. SC 29033

Uncoated Corrosion-Resistant Bar

ChromX 9100 (ASTM A1035, CS, Grade 100) 2021-134Q

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 709: Reinforcement Steel

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.

	Product	Name	Mill / Non-Mill	Ref. No.
CARSW 15	Cargill Steel & Wire, 1915 John Conna	ally Drive, Carrollton, TX 75006 <u>http</u>	://www.cargill-etm.com/metals.htm	<u>1</u>
	Cold Drawn Wire Fabricator		Wire-Mill	2000-027Q
CONCT 15	Concrete Pipe Products Corporation,	Ten Thomas St., Chenango Bridge	NY 13901	
	Cold Drawn Wire Fabricator	Bright Basic Wire	Wire-Mill	1990-323
CONGV 15	Connecticut Galvanizing, 239 Comme	rce Street, Glastonbury, CT 06033-	0358 http://ctgalv.com/	
	Galvanizer			2006-116Q
DOWNY 15	Downey, B. L., Company, Inc., 2125 G	ardner Road, Broadview, IL 60153		
	Epoxy Coater			1996-248
	Insteel Wire Products, 1200 N. Warpo Formerly Engineered Wire Products, I		51 https://insteel.com/	
	Cold Drawn Wire Fabricator Effective 10/25/24, the new suppl	Bright Basic Wire ier code for the Upper Sandusky, OH	Wire-Mill facility is INST3 15.	2009-048Q
	Welded Wire Fabric Manufacturer Effective 10/25/24, the new suppl	ier code for the Upper Sandusky, OH	facility is INST3 15.	1991-136
FOXVS 15	Fox Valley Steel & Wire Company, 111	North Douglas Street, Hortonville,	WI 54944	
	Cold Drawn Wire Fabricator		Wire-Mill	2000-339Q
	Insteel Wire Products, 1373 Boggs Dr 630 National Drive Gallatin, TN 37066	·	steel.com/	
	Welded Wire Fabric Manufacturer			2000-160Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 709: Reinforcement Steel

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.

	Product	Name	Mill / Non-Mill	Ref. No.
INST3 15 Plant	Insteel Wire Products, 1373 Boggs Di 1200 North Warpole Street Upper Sa Formerly Engineered Wire Products	· · · · · · · · · · · · · · · · · · ·	nsteel.com/	
	Cold Drawn Wire Fabricator Welded Wire Fabric Manufacturer	Bright Basic Wire	Wire-Mill	2009-048Q 1991-136
INST4 15 Plant	Insteel Wire Products, 1373 Boggs D 1510 Carter Street Mount Airy, NC 27	•	nsteel.com/	
	Cold Drawn Wire Fabricator Welded Wire Fabric Manufacturer	Bright Basic Wire	Wire-Mill	2008-004Q
INST5 15 Plant	Insteel Wire Products, 1373 Boggs D 3050 Melson Avenue Jacksonville, F Formerly Ivy Steel and Wire (IS&W6)	· · · · · · · · · · · · · · · · · · ·	nsteel.com/	
	Welded Wire Fabric Manufacturer			2006-043Q
INST6 15 Plant	Insteel Wire Products, 1373 Boggs De 810 Atchison Street St. Josephs, MO Formerly Ivy Steel and Wire (IS&W5)	•	nsteel.com/	
	Cold Drawn Wire Fabricator Welded Wire Fabric Manufacturer	Bright Basic Wire	Wire-Mill	1996-191 1996-191



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 709: Reinforcement Steel

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.

	•	`		
	Product	Name	Mill / Non-Mill	Ref. No.
INST7 15	-	Boggs Drive, Mount Airy, NC 27030 https	s://insteel.com/	
Plant	Formerly Ivy Steel and Wire	dustrial Park Hazle Township, PA 18202 (IS&W4)		
	Welded Wire Fabric Manu	acturer		1993-221
INST9 15 Plant	Insteel Wire Products, 1373 3325 State Route 1099 Hick	Boggs Drive, Mount Airy, NC 27030 https kman, KY 42050	s://insteel.com/	
	Galvanizer			2013-144Q
	Welded Wire Fabric Manu	iacturer		2013-144Q
IOWSW 15	5 Iowa Steel & Wire, 1500 We	st Van Buren, Centerville, IA 52544		
	Welded Wire Fabric Manu	acturer		2000-230Q
KEYSW 1	_	, 7000 S. W. Adams Street, Peoria, IL 6164	1 http://www.libertysteel.us	
	Formerly Keystone Steel &			
	Cold Drawn Wire Fabricate		Steel Mill & Wire-Mill	2009-069Q
	The new supplier code	is LIBSWP15.		
LANE5 15 Plant	- · · · · · · · · · · · · · · · · · · ·	5 Hartzdale Drive, Suite 514, Camp Hill, PA n 1244 Claremont Road Carlisle, PA 1701		
	Epoxy Coater			1989-223
LEGPT 15 Plant	Leggett & Platt, Inc., Adcon	n Wire Division, No. 1 Leggett Road, Carth	nage, MO 64836 http://leggett.com/	
	Cold Drawn Wire Fabricate	or	Wire-Mill	2002-022Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 709: Reinforcement Steel

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.

	Product	Name	Mill / Non-Mill	Ref. No.
_IBSWP15		00 S. W. Adams Street, Peoria, IL 6164	1 http://www.libertysteel.us	
	Formerly Keystone Steel & Win	e Company (KEYSW 15)		
	Cold Drawn Wire Fabricator		Steel Mill & Wire-Mill	2009-069Q
NELWS 15	Wire Mesh Corporation (WMC) Formerly Nucor Wire Products	•	5 New Salem Road, New Salem, PA 15468	https://wmc-us.com/
	Welded Wire Fabric Manufact	urer		2011-151QAB
NJG&T 15	New Jersey Galvanizing and T	nning Works, 139 Hayes Avenue, New	ark, NJ 07114 <u>http://www.newjerseygalvar</u>	nizing.com/#!
	Galvanizer			2006-216Q
NUCR7 15	Nucor Steel Connecticut, Inc.,	35 Toelles Rd., P. O. Box 928, Wallingf	ord, CT 06492 http://www.nucor.com/	
	Cold Drawn Wire Fabricator		Steel Mill & Wire-Mill	1992-258B
	Welded Wire Fabric Manufact	urer		1992-258B
UMES 15	Numesh USA, LLC, 211 Warrer	Street, Glens Falls, NY 12801 http://w	ww.numesh.com/en/	
	Welded Wire Fabric Manufact	urer		2010-066Q
OCM-1 15 acility	OCM Manufacturing LLC, 1120 250 Hansen Access Road King Formerly Vimco, Inc. (VIMC- 15	•	http://www.ocm-inc.com/	
	Welded Wire Fabric Manufact			2012-017Q
SIMCT 15	Simcote, Inc., Ohio Division, 2	50 North Greenwood, Marion, OH 4330	2 http://simcote.com/	
	Epoxy Coater			1985-022



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/28/2024

Section 709: Reinforcement Steel

709.3 Steel Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap metal was originally melted to form the hot rolled steel prior to being drawn into wire. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

A "Wire-Mill" is defined as a facility that cold draws the steel rods into wire.

See Standard Drawings BD-632M, BD-676 to BD-680 (Pub 218M) Publication 218 "Standards for Bridge Design"

	Product	Name	Mill / Non-Mill	Ref. No.
TAUSW 15	Taubensee Steel & Wire Co	mpany, 600 Diens Drive, Wheeling, IL 60	090 http://www.taubensee.com/	
	Cold Drawn Wire Fabricato	or	Wire-Mill	2003-062Q
TWP-1 15	Tatano Wire Products, LLC https://www.sswtechnologic	(SSW Advanced Technologies), 435 N W es.com/	hittington Parkway, Suite 100, Louisvill	e, KY 40222
Facility	714 Braddock View Drive L	emont Furnace, PA 15456		
	Welded Wire Fabric Manut Welded wire fabric ma approved for use on Po	nufactured at the Lemont Furnace, PA plan	t on or after September 18th, 2024 and me	2019-250Q eeting PennDOT's specifications is
VIMC- 15		cess Road, King of Prussia, PA 19406 <u>ht</u> DCM Manufacturing LLC (OCM-1 15)	tp://vimcoinc.com/	
	Welded Wire Fabric Manuf	• , ,		2012-017Q
WIRET 15 Plant	Wiretech Inc., 6440 E. Cann Elyria, OH 44035	ing St., Commerce, CA 90040 http://wwv	v.wiretechincorporated.com/	
	Cold Drawn Wire Fabricate	or	Wire-Mill	2010-060Q
YOUNG 15	Young Galvanizing, Inc., P.	O. Box 334, Route 551, Pulaski, PA 1614	3 http://younggalvanizing.com/	
	Galvanizer			2006-178Q
709.4 De	formed Welded Wire Fal	oric		Last Revised: 3/18/2025

Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2025

Section 709: Reinforcement Steel

709.4 Deformed Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap steel was originally melted to form the steel rods. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

	Product	Name	Ref. No.
CONGV 1	5 Connecticut Galvanizing, 239 Comm	erce Street, Glastonbury, CT 06033-0358 http://ctgalv.com/	
	Galvanizer		2006-116Q
CRI-1 15	Concrete Reinforcements, Inc, 13450	W Peoria Ave, Surprise, AZ 85379 http://cri-steel.com/	
	Welded Wire Fabric Manufacturer		2020-017Q
DOWNY 1	5 Downey, B. L., Company, Inc., 2125 (Gardner Road, Broadview, IL 60153	
	Epoxy Coater		1996-248
ENGWP 1	5 Insteel Wire Products, 1200 N. Warpo Formerly Engineered Wire Products,	ole Street, Upper Sandusky, OH 43351 https://insteel.com/ Inc.(Liberty Steel USA)	
	Welded Wire Fabric Manufacturer Effective 10/25/24, the new supp	lier code for the Upper Sandusky, OH facility is INST3 15.	1991-136
INST3 15 Plant	Insteel Wire Products, 1373 Boggs D 1200 North Warpole Street Upper Sa	rive, Mount Airy, NC 27030 <u>https://insteel.com/</u> andusky, OH 43351	
	Formerly Engineered Wire Products		
	Welded Wire Fabric Manufacturer		1991-136
INST4 15 Plant	Insteel Wire Products, 1373 Boggs D 1510 Carter Street Mount Airy, NC 2	rive, Mount Airy, NC 27030 <u>https://insteel.com/</u> 7030	
	Welded Wire Fabric Manufacturer		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2025

Section 709: Reinforcement Steel

709.4 Deformed Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap steel was originally melted to form the steel rods. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

	Product	Name	Ref. No.
INST5 15 Plant	Insteel Wire Products, 1373 Boggs Drive, M 3050 Melson Avenue Jacksonville, FL 3225 Formerly Ivy Steel and Wire (IS&W6)	· · · · · · · · · · · · · · · · · · ·	
	Welded Wire Fabric Manufacturer		2006-043Q
INST6 15 Plant	Insteel Wire Products, 1373 Boggs Drive, M 810 Atchison Street St. Josephs, MO 64503 Formerly Ivy Steel and Wire (IS&W5)		
	Welded Wire Fabric Manufacturer		1996-191
INST7 15 Plant	Insteel Wire Products, 1373 Boggs Drive, M 501 Forrest Rd Humbolt Industrial Park Ha Formerly Ivy Steel and Wire (IS&W4)		
	Welded Wire Fabric Manufacturer		1992-071
INST9 15 Plant	Insteel Wire Products, 1373 Boggs Drive, M 3325 State Route 1099 Hickman, KY 42050	<u> </u>	
	Galvanizer		2013-144Q
	Welded Wire Fabric Manufacturer		2013-144Q
IOWSW 15	lowa Steel & Wire, 1500 West Van Buren, Co	enterville, IA 52544	
	Welded Wire Fabric Manufacturer		2000-230Q
KEYS1 15	Keysteel Corp, 18900 W Industrial Pkwy, Ne	ew Caney, TX 77357 https://www.keysteelwire.com/	
	Welded Wire Fabric Manufacturer		2024-252Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2025

Section 709: Reinforcement Steel

709.4 Deformed Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap steel was originally melted to form the steel rods. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

	Product	Name	Ref. No.
LANE5 15 Plant	Lane Enterprises, Inc., 3905 Hartzda Technical Coatings Division 1244 C	le Drive, Suite 514, Camp Hill, PA 17011 <u>https://www.lanec</u> laremont Road Carlisle, PA 17013	oatings.com/
	Epoxy Coater		1989-223
NELWS 15	Wire Mesh Corporation (WMC) (Forn Formerly Nucor Wire Products (NUC	nerly Nelson Wire and Steel), 1015 New Salem Road, New 5 W-)	Salem, PA 15468 https://wmc-us.com/
	Welded Wire Fabric Manufacturer		2011-151QAB
NJG&T 15	New Jersey Galvanizing and Tinning	Works, 139 Hayes Avenue, Newark, NJ 07114 http://www.	newjerseygalvanizing.com/#!
	Galvanizer		2006-216Q
NUCR7 15	Nucor Steel Connecticut, Inc., 35 Too	elles Rd., P. O. Box 928, Wallingford, CT 06492 http://www.	nucor.com/
	Welded Wire Fabric Manufacturer		2011-124Q
NUMES 15	Numesh USA, LLC, 211 Warren Stree	et, Glens Falls, NY 12801 http://www.numesh.com/en/	
	Welded Wire Fabric Manufacturer		2010-066Q
REISO 15	Engineered Wire Products, 3121 Wes (Liberty Steel USA)	st Market Street, Warren, OH 44485 http://ewp1.com/	
	Welded Wire Fabric Manufacturer		2011-086Q
SIMCT 15	Simcote, Inc., Ohio Division, 250 No.	rth Greenwood, Marion, OH 43302 http://simcote.com/	
	Epoxy Coater		1985-022



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2025

Section 709: Reinforcement Steel

709.4 Deformed Welded Wire Fabric

All supplied project material MUST include documentation (Mill Certifications) from the "Steel Mill". A "Steel Mill" is defined as where the iron ore, pig iron, or scrap steel was originally melted to form the steel rods. The documentation must include physical test results and a statement that the material was "melted and manufactured in the USA". Required certification documentation for Department funded projects (Sections 709.3 & 709.4)

	Product	Name	Ref. No.
TWP-1 15	Tatano Wire Products, LLC (SSW Adv	anced Technologies), 435 N Whittington Parkway, Suite 100,	Louisville, KY 40222
Facility	714 Braddock View Drive Lemont Fu	nace, PA 15456	
	Welded Wire Fabric Manufacturer		2020-169Q
		at the Lemont Furnace, PA plant on or after September 18th, 202 oved for use on PennDOT projects.	24 and meeting
YOUNG 15	<u> </u>	I, Route 551, Pulaski, PA 16143 http://younggalvanizing.com	<u></u>
	Galvanizer		2006-178Q



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curin	g Material and Admixtures
------------------------------------	---------------------------

711.1(a) Curin	g and Protecting Covers: White	Polyethylene Sheeting	Last Revised: 1/7/2025
Pr	oduct	Name	Ref. No.
FORTC 15 Fortif	iber Corporation, 511 Highland Drive, \	Valdosta, GA 31601 http://www.fortifiber.com/	
W	hite Polyethylene Sheeting		1999-180
POLYA 15 Poly-	America, Inc., 2000 West Marshall Drive	e, Grand Prairie, TX 75051 http://www.poly-america.com/	
W	hite Polyethylene Sheeting		1986-176
TEX-TR15 Tex-T	rude LP, 2001 Sheldon Road, Channel	view, TX 77530 https://www.tex-trude.com/	
W	hite Polyethylene Sheeting		2024-250Q
711.1(b) Curin	g and Protecting Covers: White	Polyethylene Sheeting-Burlap Backed	Last Revised: 7/6/2017
Pr	oduct	Name	Ref. No.
MAX-K 15 Max I	Katz Bag Company, Inc., 235 South Las	salle Street, Indianapolis, IN 46201 http://www.maxkatzbag.com/	
W	hite Polyethylene Sheeting, Natural Burla	p Backed	
W	hite Polyethylene Sheeting, Synthetic Bur	lap Backed	1995-095
MCTG-15 McTe	ch Group, Inc., 3502 Diversified Drive,	Loganville, GA 30052 http://www.mctechgroup.com/	
W	hite Polyethylene Sheeting, Natural Burla Conditionally approved as an alternate p	·	2010-062Q
MIDWC 15 Midw	est Canvas Corporation, 4635 West La	ke St., Chicago, IL 60644 http://www.midwestcanvas.com/	
W	hite Polyethylene Sheeting, Natural Burla	p Backed	2000-105Q
711.1(c) Curin	g and Protecting Covers: White	Polypropylene Sheeting-Polypropylene Fiber Backed	Last Revised: 3/9/2015
Pr	oduct	Name	Ref. No.
FORTC 15 Fortif	iber Corporation, 511 Highland Drive, \	Valdosta, GA 31601 http://www.fortifiber.com/	
W	hite Polypropylene Sheeting, Polypropyle	ne Fiber Backed	1999-020



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.1(d)	Curing and Protecti	ng Covers: Burlap	Last Revised: 1/15/2025
	Product	Name	Ref. No.
ABITC 15	Abitec, Inc., 105 Grove	e Circle, Chalfont, PA 18914	
	Burlap		1999-191Q
ACEBB 15	Ace Bag & Burlap Con	npany, 205 Water Street, Brooklyn, NYC, NY 11201 http://www.ace-bag.com/	
	Burlap		1992-046
AGNES 15 Facility		IAL, INC., 51 Harrison Street, 2nd Floor, Hoboken, NJ 07030 Ltd. Kolkata - West Bengal (India)	
	Burlap		2020-222Q
AMEES 15	Amee Sales, Inc., 55 W	Vest 39th Street, New York, NY 10018	
	Burlap		1992-274A
BAG-P 15	Bag Processors, Inc.,	325 W. Allen Street, Mechanicsburg, PA 17055 http://www.bag-pro.com/	
	Burlap		1983-106
DAYBAG1	5The Dayton Bag & Bur	rlap Co, 322 Davis Avenue, Dayton, OH 45403 https://www.daybag.com/	
	Burlap		2020-067Q
G&GF0 15	G.& G. Fabricating Co.	., 930 Henderson Blvd., #12, Folcroft, PA 19032 http://gandgstamping.com/	
	Burlap		
INDVA 15	Indian Valley Industrie	es, Inc., 5 Pine Camp Dr., Binghamton, NY 13904 http://www.iviindustries.com/index.html	
	Burlap		1994-100
MAX-K 15	Max Katz Bag Compan	ny, Inc., 235 South Lasalle Street, Indianapolis, IN 46201 http://www.maxkatzbag.com/	
	Burlap		
711.1(e)	Curing and Protection	ng Covers: Insulating Mats	Last Revised: 7/8/2015
	Product	Name	Ref. No.



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing	Material and Admixtures
------------------------------	-------------------------

711.1(e) Curing and Protecting Covers: Insu			Last Revised: 7/8/2015
Product		Name	Ref. No.
MIDWC 15 Midwest Canvas Corporation, 4635 West	Lake St., Chicago,	IL 60644 http://www.midwestcanvas.com/	
Insulating Mat			2000-107Q
711.1(f) Curing and Protecting Covers: Foar	n Insulation		Last Revised: 1/30/2017
Product		Name	Ref. No.
OWENC 15 Owens Corning, One Owens Corning Par	kway, Toledo, OH 4	43659 http://www.owenscorning.com/	
Foam Insulation		Foamular 1000	2002-005Q
Foam Insulation		Foamular 150	2002-005Q
Foam Insulation		Foamular 250	2002-005Q
Foam Insulation		Foamular 400	2002-005Q
Foam Insulation		Foamular 600	2002-005Q
PACTV 15 Kingspan Insulation LLC, 2100 RiverEdge Formerly Pactiv Building Products	e Parkway, Suite 17	75, Atlanta, GA 30328	
Foam Insulation		GreenGuard XPS CM (0.5" thick)	1990-359A
Foam Insulation		GreenGuard XPS CM (1" thick)	1990-359B
Foam Insulation		GreenGuard XPS CM (1.5" thick)	1990-359C
Foam Insulation		GreenGuard XPS CM (2" thick)	1990-359D
Foam Insulation		GreenGuard XPS CM (2.5" thick)	1990-359E
Foam Insulation		GreenGuard XPS CM (3" thick)	1990-359F
711.2(a) Concrete Curing Compound: Clear	or White		Last Revised: 11/3/2022
Product	Name	NTPEP Test Number	Ref. No.
CHEMM 15 ChemMasters, Inc., 300 Edward Street, M	ladison, OH 44057	http://www.chemmasters.net/	
Liquid Membrane-Forming Curing	Safe-Cure a	nd Seal EPX	1999-217Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2022

Section 711: Concrete Curing Material and Admixtures

Product		Name	NTPEP Test Number	Ref. No.
CHEMM 15 ChemMasters, I	nc., 300 Edward Street, Ma	dison, OH 44057 <u>http://www.cher</u>	nmasters.net/	
Liquid Membr Compound, C	ane-Forming Curing lear Type 1-D	Safe-Cure Clear DR		1989-076
•	ane-Forming Curing /hite Pigmented, Type 2	Safe-Cure 2000		1989-044
	ane-Forming Curing /hite Pigmented, Type 2	Safe-Cure 800		1989-043
• •	ane-Forming Curing	Acrylic Concrete Cure and Seal 350		2017-199Q
Supplier code for	Drive Dekalb, IL 60115 Drimerly RTPTC 15 Drive Development of the common state of the	Acrylic Concrete Cure		2017-199Q
	ane-Forming Curing	Clear Water Resin 309		2004-052Q
Liquid Membr Compound, C	ane-Forming Curing lear Type 1-D	Right Sheen 30 350		2017-206Q
Compound, W	ane-Forming Curing /hite Pigmented, Type 2	White Water Resin 309		2004-051Q
	ane-Forming Curing /hite Pigmented, Type 2	White Water Wax 309		2003-033Q



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.2(a) Co	oncrete Curing Compound: Clear o	r White		Last Revised: 11/3/202
	Product	Name	NTPEP Test Number	Ref. No.
DAYT1 15 D	ayton Superior Corporation, 4226 Kansas	Avenue, Kansas City, KS 66106 <u>h</u>	ttp://www.daytonsuperior.com/	
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Clear Resin Cure J11W		1994-070
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	DSSCC Clear Wax Cure		2000-102Q
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D, Translucent/Red Fugitive Dye	Resin Cure with Dye J11W		1985-200
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	White Resin Cure J10W		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	White Wax Cure J9A		2000-101Q
EUCLD 15 E	uclid Chemical Company, 19215 Redwood	d Road, Cleveland, OH 44110-2799	http://www.euclidchemical.com/	
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D, Translucent/Red Fugitive Dye	Tammscure WB 30D		2001-140Q
KAUFM 15 K	aufman Products, Inc., 3811 Curtis Ave., E	Baltimore, MD 21226-1131 http://w	ww.kaufmanproducts.net/	
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Thinfilm-420		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Thinfilm-445 (Wax Based)		1989-147
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Thinfilm-450		



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.2(a) Concrete Curing Compound: Clear o	r White		Last Revised: 11/3/202		
	Product	Name	NTPEP Test Number	Ref. No.		
L&MCC 15 LATICRETE International, Inc., One LATICRETE Park North, Bethany, CT 06524-3423 https://laticrete.com/en/concrete-construction-chemicals						
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	L&M Cure R		1994-187		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	L&M Cure R2		1994-188		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	L&M Cure W2 (Wax Based)		1994-162		
MEDW0 Plant	15 W. R. Meadows, Inc., 300 Industrial Drive, I Hampshire, IL	P.O. Box 338, Hampshire, IL 6014	40-0338 http://www.wrmeadows.com	<u>n/</u>		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 1200		1988-251		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 1250		1992-076		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 1600		1988-252		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 2255 White		2013-115Q		
IEDW1	15 W. R. Meadows, Inc., 300 Industrial Drive, I 2100 Monroe Street P. O. Box 7550 York,		40-0338 http://www.wrmeadows.com	<u>n/</u>		
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D, Translucent/Red Fugitive Dye	Sealtight 1100		2013-128Q		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 1200		1988-251		
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Sealtight 1600		1988-252		



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.2(a)	Concrete Curing Compound: Clear or	White		Last Revised: 11/3/2022
	Product	Name	NTPEP Test Number	Ref. No.
RTPTC 15 Plant	Crafco, Inc., 6165 W. Detroit Street, Chandle 234 Harvestore Drive Dekalb, IL 60115 Formerly RIGHT/POINTE, LLC	er, AZ 85226 <u>http://www.rightpoint</u>	te.com/	
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Acrylic Concrete Cure and Seal 350		2017-199Q
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Clear Water Resin 309		2004-052Q
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Right Sheen 30 350		2017-206Q
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	White Water Resin 309		2004-051Q
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	White Water Wax 309		2003-033Q
SPECH 15 Plant	5 SpecChem, LLC, 1511 Baltimore Avenue, St 444 Richmond Avenue Kansas City, KS 661	· • • • • • • • • • • • • • • • • • • •	ttps://specchem.com/	
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Pavecure WW		2014-150Q
VEXCN 15 Plant	5 ChemMasters, Inc., 300 Edwards Street, Ma 7240 State Road Philadelphia, PA 19135 Formerly Vexcon Chemicals, Inc.	dison, OH 44057 <u>https://www.che</u>	mmasters.net/	
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D	Certi-Vex AC 1315		2000-069Q
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D, Translucent/Red Fugitive Dye	Certi-Vex Envio RC 1000		2002-126Q
	Liquid Membrane-Forming Curing Compound, Clear Type 1-D, Translucent/Red Fugitive Dye	Envio Cure Clear 500		2000-067Q
	Liquid Membrane-Forming Curing Compound, White Pigmented, Type 2	Envio Cure White 500		2000-068Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2022

Section 711: Concrete Curing Material and Admixtures

12 shipments to PennDOT projects.

711.2(b) Concrete Curing Compound: White, Poly-alpha-methylstyrene (PAMS)

	——————————————————————————————————————	, ,		Edst Revised: 11/6/202	
	Product	Name	NTPEP Test Number	Ref. No.	
CHEMM	15 ChemMasters, Inc., 300 Edward Street, M	adison, OH 44057 <u>http://www.chen</u>	nmasters.net/		
	Liquid Membrane-Forming Curing Compound, White, PAMS	Safe-Cure 4000		2018-051Q	
CRAF6 1 Plant	5 Crafco, Inc., 6165 W. Detroit Street, Chan- 234 Harvestore Drive Dekalb, IL 60115 Supplier code formerly RTPTC 15	dler, AZ 85226 https://crafco.com/			
	Liquid Membrane-Forming Curing Compound, White, PAMS	White Water Resin 44 (PAMS)		2018-013Q	
KAUFM 1	15 Kaufman Products, Inc., 3811 Curtis Ave.	Baltimore, MD 21226-1131 <u>http://v</u>	www.kaufmanproducts.net/		
	Liquid Membrane-Forming Curing Compound, White, PAMS	Thinfilm 454		2019-071Q	
	15 W. R. Meadows, Inc., 300 Industrial Drive	P.O. Box 338, Hampshire, IL 6014	0-0338 http://www.wrmeadows.com	<u>1/</u>	
lant	Hampshire, IL Liquid Membrane-Forming Curing Compound, White, PAMS	Sealtight 2255 White		2013-115Q	
RTPTC 1	5 Crafco, Inc., 6165 W. Detroit Street, Chan- 234 Harvestore Drive Dekalb, IL 60115 Formerly RIGHT/POINTE, LLC	dler, AZ 85226 <u>http://www.rightpoi</u>	nte.com/		
	Liquid Membrane-Forming Curing Compound, White, PAMS	White Water Resin 44 (PAMS)		2018-013Q	
EXCN 1	5 ChemMasters, Inc., 300 Edwards Street, Inc., 7240 State Road Philadelphia, PA 19135 Formerly Vexcon Chemicals, Inc.	<i>l</i> ladison, OH 44057 <u>https://www.ch</u>	emmasters.net/		
	Liquid Membrane-Forming Curing Compound, White, PAMS	Certi-Vex Envio Cure White 1315		2018-009Q	

Provisionally approved per manufacturer's requirement to supply internal QC data and representative 1 quart production lot samples for the first



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.2(c) Concrete Curing Compound: Black			Last Revised: 7/8/2015
Product	Name	NTPEP Test Number	Ref. No.

VEXCN 15 ChemMasters, Inc., 300 Edwards Street, Madison, OH 44057 https://www.chemmasters.net/

Plant 7240 State Road Philadelphia, PA 19135

Formerly Vexcon Chemicals, Inc.

Liquid Membrane-Forming Curing Compound, Black Emulsified Asphalt

Envio Cure Asphalt

2000-070Q

Last Revised: 4/8/2024

711.2(d) Concrete Curing Compound: Bridge Deck Intermediate

	, sometimes sample and a second			2401110110041 4/0/2024
	Product	Name	NTPEP Test Number	Ref. No.
CHEMM 1	15 ChemMasters, Inc., 300 Edward Street, N	ladison, OH 44057 <u>http://www.chem</u>	imasters.net/	
	Bridge Deck Intermediate Curing Compound	Spray Film		1990-186
DAYT1 15	5 Dayton Superior Corporation, 4226 Kans	as Avenue, Kansas City, KS 66106	http://www.daytonsuperior.com/	
	Bridge Deck Intermediate Curing Compound	AquaFilm Concentrate J74 (formerly Sure Film J74)		1999-206
	Provisionally Approved	- ,		
EUCLD 1	5 Euclid Chemical Company, 19215 Redwo	ood Road, Cleveland, OH 44110-279	9 http://www.euclidchemical.com/	
	Bridge Deck Intermediate Curing Compound	Euco-Bar		1988-088

KAUFM 15 Kaufman Products, Inc., 3811 Curtis Ave., Baltimore, MD 21226-1131 http://www.kaufmanproducts.net/

Bridge Deck Intermediate Curing Vapor Aid 1993-046
Compound

L&MCC 15 LATICRETE International, Inc., One LATICRETE Park North, Bethany, CT 06524-3423

https://laticrete.com/en/concrete-construction-chemicals

Bridge Deck Intermediate Curing L&M E-Con 1990-176B

Compound



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/8/2024

Section 711: Concrete Curing Material and Admixtures

711.2(d) Concrete Curing (Compound: Bridge	Deck Intermediate
----------------------------	------------------	-------------------

` '				
	Product	Name	NTPEP Test Number	Ref. No.
MBS12 15 Plant	Sika Corporation, Construction Systems, 3 7100 Wright Road Houston, TX 77041 Formerly Master Builders Solutions US LL		MN 55379 https://mbcc.sika.com/en-	<u>us</u>
	Bridge Deck Intermediate Curing Compound	Sikagard-50 ER (previously MasterKure ER-50)		1974-038
MEDW1 15	W. R. Meadows, Inc., 300 Industrial Drive, 2100 Monroe Street P. O. Box 7550 York,		0-0338 http://www.wrmeadows.com/	
· iuiii	Bridge Deck Intermediate Curing Compound Provisionally Approved	Evapre		1998-182
SIKA2 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 201 Polito Avenue Lyndhurst Lyndhurst, NJ			
	Bridge Deck Intermediate Curing Compound <i>Provisionally Approved</i>	SikaFilm		2000-130
VEXCN 15 Plant	ChemMasters, Inc., 300 Edwards Street, M 7240 State Road Philadelphia, PA 19135 Formerly Vexcon Chemicals, Inc.	adison, OH 44057 <u>https://www.ch</u>	emmasters.net/	
	Bridge Deck Intermediate Curing Compound Provisionally Approved	Certi-Vex Envio Assist		2010-148Q

711.3 Concrete Admixtures

Last Revised: 3/31/2025

Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
HRYS 15	Chryso, Inc., 3958 Ruger Drive, Royse City, TX 75189 http	s://www.chrysoinc.com/			
	Accelerating (Type C) Admixture [ACCL]	CHRYSO TurboCast 701	8.0 to 90 oz/cwt	CADD-2018-01-056	2022-256Q
	Accelerating (Type C) Admixture [ACCL]	CHRYSO TurboCast NCT	8.0 to 90 oz/cwt	CADD-2020-01-099	2022-236Q
	Air Entraining Admixture [AEA]	Chryso Air 260	0.2 to 3.0 oz/cwt	CADD-2021-01-173	2022-088Q
	Air Entraining Admixture [AEA]	CHRYSO Air G100	0.2 to 7.5 oz/cwt	CADD-2019-01-021	2023-033Q
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO EnviroMix 330	7.0 to 18 oz/cwt	CADD-2019-01-130	2022-219Q
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO EnviroMix 740	9.0 to 20 oz/cwt	CADD-2019-01-102	2022-255Q
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	Chryso Fluid Optima 256		CADD-2010-01-051	2012-225Q
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Fluid Optima 256 EMx	5.0 to 16 oz/cwt		2022-092Q
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Fluid Optima 258 EMx	7.0 to 16 oz/cwt	CADD-2022-01-131	2023-112Q
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Optima 1130	4.0 to 12 oz/cwt	CADD-2020-01-124	2023-1250
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Optima 249	4.0 to 12 oz/cwt	CADD-2018-01-111	2022-0890
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Premia 364 EMx	4.0 to 16 oz/cwt	CADD-2018-01-103	2022-2230
	High Range Water Reducing (Type F) Admixture [HRWR]	CHRYSO Quad 842	6.0 to 20 oz/cwt	CADD-2020-01-110	2022-2210
	Retarding (Type B) Admixture [RE]	CHRYSO NutralSet TC	1.0 to 12 oz/cwt	CADD-2017-01-012	2022-2340
	Water Reducing (Type A) Admixture [WR]	CHRYSO EnviroMix 330	3.0 to 10 oz/cwt	CADD-2019-01-129	2022-2180
	Water Reducing (Type A) Admixture [WR]	CHRYSO EnviroMix 740	3.0 to 12 oz/cwt	CADD-2019-01-101	2022-2540
	Water Reducing (Type A) Admixture [WR]	CHRYSO Fluid Optima 256 EMx	2.0 to 7.0 oz/cwt	CADD-2018-01-058	2022-0910



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.	
CHRYS 15	Chryso, Inc., 3958 Ruger Drive, Royse City, TX 75189 http	s://www.chrysoinc.com/				
	Water Reducing (Type A) Admixture [WR]	CHRYSO Fluid Optima 258 EMx	2.0 to 7.0 oz/cwt	CADD-2022-01-132	2023-111Q	
	Water Reducing (Type A) Admixture [WR]	CHRYSO Optima 1130	2.0 to 5.0 oz/cwt	CADD-2020-01-123	2023-124Q	
	Water Reducing (Type A) Admixture [WR]	CHRYSO Optima 249	2.0 to 5.0 oz/cwt	CADD-2018-01-110	2022-090Q	
	Water Reducing (Type A) Admixture [WR]	CHRYSO Premia 364 EMx	2.0 to 6.0 oz/cwt	CADD-2018-01-102	2022-222Q	
	Water Reducing (Type A) Admixture [WR]	CHRYSO Quad 842	2.0 to 10 oz/cwt	CADD-2020-01-109	2022-220Q	
DPI-1 15 Facility	DarCole Products, Inc., 1940 Hwy 41 South, Sebree, KY 4: 9130 Hwy 60 West Henderson, KY 42420	2455 <u>http://www.darcole.co</u>	<u>om/</u>			
	Accelerating (Type C) Admixture [ACCL]	DarNset 130	9.0 to 54 oz/cwt	CADD-2021-01-014	2022-190Q	
	Accelerating (Type C) Admixture [ACCL]	DarNset 166 (DNS 166)	0 to 54 oz/cwt	CADD-2016-01-050	2020-007Q	
	Air Entraining Admixture [AEA]	DarCole Synthetic Air 110 (DSA 110)	0.25 to 2.0 oz/cwt	CADD-2016-01-049	2020-004Q	
	High Range Water Reducing (Type F) Admixture [HRWR]	DarCole Super Flow 1443SCC (DSF 1443SCC)	3.0 to 12 oz/cwt	CADD-2016-01-048	2020-008Q	
	The maximum allowable dosage for DSF 1443SCC is 12 oz/cwt.					
	Water Reducing (Type A) Admixture [WR]	DarNlok 785 (DNL 785)	6.0 to 12 oz/cwt	CADD-2016-01-046	2020-005Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.	
EUCL3 15 Plant	Euclid Chemical Company, 19218 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/ 227 Pearl Street Auburndale, FL 33823					
	Water Reducing (Type A) Admixture [WR] Water Reducing/Retarding (Type D) Admixture [RR]	Eucon SE Eucon SE	2.0 to 5.0 oz/cwt 2.0 to 5.0 oz/cwt	CADD 2016-01-027 CADD 2016-01-035	2018-206Q 2018-207Q	
EUCL4 15 Plant	Euclid Chemical Company, 19218 Redwood Road, Clevel Easton, PA	and, OH 44110-2799 <u>http:/</u>	/www.euclidchemica	l.com/		
	High Range Water Reducing (Type F) Admixture [HRWR] Water Reducing (Type A) Admixture [WR]	Plastol 6425 Plastol 6425	3.0 to 15 oz/cwt 3.0 to 15 oz/cwt	CADD-2019-01-010 CADD-2019-01-009	2022-191Q 2022-192Q	

Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.			
EUCLD 15 Euclid Chemical Company, 19215 Redwood R	Euclid Chemical Company, 19215 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/						
Accelerating (Type C) Admixture [ACCL]	Accelguard 80	12 to 90 oz/cwt	CADD-2017-01-080	1989-118			
Accelerating (Type C) Admixture [ACCL]	Accelguard G3	10 to 90 oz/cwt	CADD-2016-01-005	2016-201Q			
Accelerating (Type C) Admixture [ACCL]	Accelguard NCA	12.0 to 75 oz/cwt	CADD-2019-01-001	2015-060QB			
Accelerating (Type C) Admixture [ACCL]	Eucon CIA	10 to 90 oz./cwt	CADD-2013-01-025	2015-122QA			
Air Entraining Admixture [AEA]	Eucon AEA-92	0.1 to 4.0 oz/cwt	CADD-2015-01-112	1993-024			
Air Entraining Admixture [AEA]	Eucon AEA-92S	0.5 to 2.0 oz/cwt	CADD-2017-01-055	2006-080Q			
Air Entraining Admixture [AEA] Provisionally Approved	Eucon Air MAC12	0.1 to 4.0 oz/cwt	CADD-2018-01-005	2012-204Q			
Air Entraining Admixture [AEA]	Eucon Air MAC6	0.1 to 4.0 oz/cwt	CADD-2016-01-036	2016-251Q			
Air Entraining Admixture [AEA]	Eucon Air Mix	0.5 to 1.0 oz/cwt	CADD-2019-01-018	1975-080			
Air Entraining Admixture [AEA]	Eucon Air Mix 200	0.5 to 1.0 oz/cwt	CADD-2017-01-056	1995-005			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Eucon 1037	8.0 to 25 oz/cwt	CADD-2018-01-007	2003-067Q			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Eucon 37	6.0 to 18 oz/cwt	CADD-2018-01-006	1980-023			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Eucon MR	10 to 15 oz/cwt	CADD-2018-01-002	2012-220QB			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Eucon MRX	7.0 to 12 oz/cwt	CADD-2018-01-047	2018-235Q			
High Range Water Reducing (Type F) Admixtu Provisionally Approved	ıre [HRWR] Plastol 341	6.0 to 10 oz/cwt	CADD-2014-01-058	2004-081Q			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Plastol 5000	8.0 to 15 oz/cwt	CADD-2018-01-044	2002-148Q			
High Range Water Reducing (Type F) Admixtu	ure [HRWR] Plastol 6400	7.0 to 12 oz/cwt	CADD-2016-01-002	2015-071Q			
High Range Water Reducing (Type F) Admixtu Provisionally Approved	ıre [HRWR] Plastol 6420	6.0 to 10 oz/cwt	CADD-2016-01-004	2012-209QB			
High Range Water Reducing (Type F) Admixtu	ıre [HRWR] Plastol Ultra 109	2.0 to 12 oz/cwt	CADD 2014-01-066	2015-094Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

Product	Name	Recommeded Dosage	NTPEP Test Number	r Ref. No.			
CLD 15 Euclid Chemical Company, 19215 Redwood Road, Clevela	ınd, OH 44110-2799 <u>htt</u>	o://www.euclidchemic	al.com/				
Effective Feb. 9, 2023, Plastol Ultra 109 is no longer bei use remaining supplies of this Type F admixture.	Effective Feb. 9, 2023, Plastol Ultra 109 is no longer being produced by Euclid. Concrete and precast plants can continue to use remaining supplies of this Type F admixture.						
High Range Water Reducing (Type F) Admixture [HRWR]	Plastol Ultra 209	2.0 to 12 oz/cwt	CADD-2018-01-042	2016-252Q			
High Range Water Reducing/Retarding (Type G) Admixture	Eucon 537	6.0 to 32 oz/cwt	CADD-2015-01-119	1991-282			
Retarding (Type B) Admixture [RE]	Eucon Retarder 75	2.0 to 3.0 oz/cwt	CADD-2017-01-089				
Retarding (Type B) Admixture [RE]	Eucon Stasis	1.0 to 6.0 oz/cwt	CADD-2015-01-116	2015-061QE			
Section 8 'Concrete Structures' and Publication 408, Sec This product is also known as Eucon W.O. (same formu	lation and manufacturing	process).					
D (); (T D) A L L (FDE)							
Retarding (Type B) Admixture [RE] Do not use for prestressed concrete members. Exceeds			CADD-2017-01-017 HTO LRFD	2015-061QE			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu	the limits of chloride ion res' and Publication 408	concentration per AAS , Section 711.3(a).	HTO LRFD				
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR	concentration per AAS , Section 711.3(a). 4.0 to 10 oz/cwt	HTO LRFD CADD-2018-01-001	2012-220QA			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX	concentration per AAS, Section 711.3(a). 4.0 to 10 oz/cwt 3.0 to 5.0 oz/cwt	HTO LRFD CADD-2018-01-001 CADD-2018-01-046				
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX Eucon WR	concentration per AAS , Section 711.3(a). 4.0 to 10 oz/cwt	HTO LRFD CADD-2018-01-001 CADD-2018-01-046 CADD-2019-01-011	2012-220QA			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX	concentration per AAS, Section 711.3(a). 4.0 to 10 oz/cwt 3.0 to 5.0 oz/cwt	HTO LRFD CADD-2018-01-001 CADD-2018-01-046	2012-220QA 2018-234Q			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR] Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX Eucon WR	concentration per AAS, Section 711.3(a). 4.0 to 10 oz/cwt 3.0 to 5.0 oz/cwt 2.0 to 5.0 oz/cwt	HTO LRFD CADD-2018-01-001 CADD-2018-01-046 CADD-2019-01-011	2012-220QA 2018-234Q 2010-165Q			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR]	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX Eucon WR Plastol 341	concentration per AAS, Section 711.3(a). 4.0 to 10 oz/cwt 3.0 to 5.0 oz/cwt 2.0 to 5.0 oz/cwt 2.0 to 6.0 oz/cwt	CADD-2018-01-001 CADD-2018-01-046 CADD-2019-01-011 CADD-2015-01-117	2012-220QA 2018-234Q 2010-165Q			
Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'Concrete Structu Water Reducing (Type A) Admixture [WR] Provisionally Approved	the limits of chloride ion res' and Publication 408 Eucon MR Eucon MRX Eucon WR Plastol 341 Plastol 6420	concentration per AAS, Section 711.3(a). 4.0 to 10 oz/cwt 3.0 to 5.0 oz/cwt 2.0 to 5.0 oz/cwt 2.0 to 6.0 oz/cwt 2.0 to 6.0 oz/cwt	CADD-2018-01-001 CADD-2018-01-046 CADD-2019-01-011 CADD-2015-01-117 CADD-2016-01-003	 2010-165Q 2012-209QA			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.		
EUCLD 15	EUCLD 15 Euclid Chemical Company, 19215 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/						
	Water Reducing/Retarding (Type D) Admixture [RR] Eucon Stasis 6.0 to 16 oz/cwt CADD-2015-01-116 2015-0610 NOTE: Do not use for prestressed concrete members. Exceeds the limits of chloride ion concentration per AASHTO LRFD Construction Specifications, Section 8 'Concrete Structures' and Publication 408, Section 711.3(a). This product is also known as Eucon W.O. (same formulation and manufacturing process).						
	Water Reducing/Retarding (Type D) Admixture [RR] Do not use for prestressed concrete members. Ex Construction Specifications, Section 8 'Concrete S	Eucon W.O. ceeds the limits of chloride	6.0 to 16 oz/cwt e ion concentration per AASH	CADD-2011-01-017 TO LRFD	2015-061QA		
	Water Reducing/Retarding (Type D) Admixture [RR]	Eucon WR-91	6.0 to 10 oz/cwt	CADD-2017-01-084	1993-023Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.		
FABRO 15	Great Lakes Polymer Technologies, LLC (dba Fabpro Polymers), 100 South Fabpro Way, Kingman, KS 67068 http://www.fabpropolymers.com/						
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF Master Fiber MAC Matrix	3.0 lbs/cy		2016-174Q		
	Provisionally Approved. Dosages outside the "recommended dosage" may be necessary to meet specific mix design requirements. The manufacturer should be contacted in these situations.						
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber F 70	1.5 lbs/cy		2013-045Q		
	Provisionally Approved. Dosages outside the "recomine requirements. The manufacturer should be contacted		essary to meet specif	ic mix design			
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber M 100	0.5 lbs/cy		2013-047Q		
	Provisionally Approved. Dosages outside the "recommended dosage" may be necessary to meet specific mix design requirements. The manufacturer should be contacted in these situations.						
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture		1.0 lbs/cy		2013-046Q		
	Provisionally Approved. Dosages outside the "recommended dosage" may be necessary to meet specific mix design requirements. The manufacturer should be contacted in these situations.						
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture		3.0 lbs/cy		2013-048Q		
	Provisionally Approved. Dosages outside the "recommended dosage" may be necessary to meet specific mix design requirements. The manufacturer should be contacted in these situations.						
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture		3.0 lbs/cy		2019-101Q		
	Dosages outside the "recommended dosage" may be manufacturer should be contacted in these situations	•	nix design requireme	nts. The			

Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures Last Revised: 3/31/2025

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

Product Name Recommeded NTPEP Test Number Ref. No.

Dosage

GRAC0 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/

Facility 100 Research Drive Wilmington, MA 01887

Formerly: W. R. Grace and Company

A - Note:

See GRAC2 15 (North Bergen, NJ), GRAC3 15 (Chicago, IL - West 51st), GRAC5 15 (Houston, TX), GRAC6 15 (Augusta, GA), or GRAC8 15 (Lithonia, GA) for the manufacturing location.



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.					
GRAC2 1	Oci Applied reciliologies inc., 100 Research Brive, William	GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/								
Plant	North Bergen, NJ									
	Formerly: W. R. Grace and Company									
	Accelerating (Type C) Admixture [ACCL] For non-reinforced concrete only.	Daraccel	6.0 to 40 oz/cwt	CADD-2017-01-054	1983-257					
	Accelerating (Type C) Admixture [ACCL] Provisionally Approved	DCI	8.0 to 100 oz/cwt	CADD-2018-01-098	1998-147Q					
	Accelerating (Type C) Admixture [ACCL]	Polarset	8.0 to 100 oz/cwt	CADD-2017-01-051	1995-040					
	Air Entraining Admixture [AEA]	Airalon 7000	0.5 to 3.0 oz/cwt	CADD-2021-01-101	2024-238Q					
	Air Entraining Admixture [AEA]	Daravair 1000	0.25 to 10 oz/cwt	CADD-2018-01-063	1995-041					
	Air Entraining Admixture [AEA]	Daravair 1400	0.25 to 10 oz/cwt	CADD-2018-01-066	1995-220					
	Air Entraining Admixture [AEA]	DARAVAIR AT30	0.25 to 3 oz/cwt	CADD-2018-01-064	2015-200Q					
	Air Entraining Admixture [AEA] Provisionally Approved	Daravair AT60	0.25 to 10 oz/cwt	CADD-2018-01-062	1997-048					
	Air Entraining Admixture [AEA] Provisionally Approved	Darex EH AEA	0.25 to 10 oz/cwt	CADD-2018-01-068	2003-184Q					
	Air Entraining Admixture [AEA]	Darex II AEA	0.25 to 10 oz/cwt	CADD-2017-01-040	1993-207					
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	ADVA 140	5.0 to 20 oz/cwt		2002-119Q					
	High Range Water Reducing (Type F) Admixture [HRWR]	ADVA Cast 575	2.0 to 10 oz/cwt	CADD-2022-01-024	2024-150Q					
	High Range Water Reducing (Type F) Admixture [HRWR]	ADVA Flex	4.0 to 14 oz./cwt	CADD-2019-01-035	2015-070Q					
	High Range Water Reducing (Type F) Admixture [HRWR]	Daracem 19	5.0 to 20.0 oz/cwt	CADD-2019-01-034	1979-028					
	High Range Water Reducing (Type F) Admixture [HRWR]	MIRA 95	2.0 to 15 oz/cwt	CADD-2018-01-016	2020-216Q					



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.
GRAC2 15	GCP Applied Technologies Inc., 100 Research Drive, W	ilmington, MA 01887 h	ttps://gcpat.com/		
Plant	North Bergen, NJ	_			
	Formerly: W. R. Grace and Company				
	Retarding (Type B) Admixture [RE]	Daratard HC	2.0 to 6.0 oz/cwt	CADD-2020-01-010	
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	ADVA 140M	2.0 to 6.0 oz/cwt	CADD-2017-01-034	2012-101Q
	Water Reducing (Type A) Admixture [WR] For non-reinforced concrete only.	Daraccel	8.0 to 80 oz/cwt	CADD-2017-01-054	1983-257
	Water Reducing (Type A) Admixture [WR]	Daracem 55	3.0 to 6.0 oz/cwt	CADD-2018-01-022	1995-039
	Water Reducing (Type A) Admixture [WR]	WRDA 20	2.5 oz/cwt	CADD-2017-01-049	1988-231
	Water Reducing (Type A) Admixture [WR]	WRDA 35	2.0 to 6.0 oz/cwt	CADD-2018-01-096	1998-001
	Water Reducing (Type A) Admixture [WR]	WRDA 82	2.0 to 6.0 oz/cwt	CADD-2017-01-050	1991-167
	Water Reducing (Type A) Admixture [WR]	Zyla 640	3.0 to 5.0 oz/cwt	CADD-2021-01-033	2024-147Q
	Water Reducing/Retarding (Type D) Admixture [RR]	Daratard 17	2.0 to 8.0 oz/cwt	CADD-2019-01-029	2024-143Q
	Water Reducing/Retarding (Type D) Admixture [RR] Provisionally Approved	Recover	2.0 to 8.0 oz/cwt	CADD-2018-01-093	2012-100Q
	Water Reducing/Retarding (Type D) Admixture [RR]	WRDA 20	3 to 5 oz/cwt	CADD-2017-01-049	2009-186Q
	Dosages outside the "recommended dosage" may be manufacturer should be contacted in these situations		cific mix design requireme	nts. The	
	Water Reducing/Retarding (Type D) Admixture [RR]	Zyla 640	3.0 to 5.0 oz/cwt	CADD-2019-01-118	2024-148Q
	Water Reducing/Retarding (Type D) Admixture [RR] Provisionally Approved	Zyla R	2.0 to 12 oz/cwt	CADD-2017-01-031	2012-173QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	r Ref. No.			
GRAC3 15 Plant	GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company							
	Accelerating (Type C) Admixture [ACCL] For non-reinforced concrete only.	Daraccel	6.0 to 40 oz/cwt	CADD-2017-01-054	1983-257			
	Accelerating (Type C) Admixture [ACCL] Provisionally Approved	DCI	8.0 to 100 oz/cwt	CADD-2018-01-098	1998-147			
	Accelerating (Type C) Admixture [ACCL]	Polarset	8.0 to 100 oz/cwt	CADD-2017-01-051	1995-040			
	Air Entraining Admixture [AEA]	Daravair 1400	0.25 to 10 oz/cwt	CADD-2018-01-066	1995-220			
	Air Entraining Admixture [AEA]	Daravair M	0.25 to 10 oz/cwt	CADD-2018-01-067	1981-040			
	Air Entraining Admixture [AEA]	Darex AEA	0.25 to 10 oz/cwt	CADD-2018-01-065	1980-049			
	Air Entraining Admixture [AEA]	Terapave AEA	0.25 to 1.0 oz/cwt	CADD-2015-01-104	2015-111Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	ADVA 140M	5.0 to 20 oz/cwt	CADD-2014-01-044	2013-091QA			
	High Range Water Reducing (Type F) Admixture [HRWR]	Daracem 19	5.0 to 20 oz/cwt	CADD-2019-01-034	1979-028			
	Water Reducing (Type A) Admixture [WR]	ADVA 140M	2.0 to 6.0 oz/cwt	CADD-2017-01-034	2013-091QB			
	Water Reducing (Type A) Admixture [WR]	Daraccel	8.0 to 80 oz/cwt	CADD-2017-01-054	1983-257			
	Water Reducing (Type A) Admixture [WR] Dosages outside the "recommended dosage" may be n manufacturer should be contacted in these situations.	WRDA 20 ecessary to meet spe	2.5 oz/cwt cific mix design requiremen	CADD-2017-01-049 ts. The	1988-231			
	Water Reducing/Retarding (Type D) Admixture [RR]	Daratard 17	2.0 to 8.0 oz/cwt	CADD-2019-01-029	1974-037Q			
	Water Reducing/Retarding (Type D) Admixture [RR] Provisionally Approved	Recover	2.0 to 8.0 oz/cwt	CADD-2018-01-093	2013-093Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.				
GRAC5 1	GCP Applied Technologies Inc., 100 Research Drive, W	ilmington, MA 01887 https	s://gcpat.com/en						
Plant	Houston, TX								
	Formerly: W. R. Grace and Company								
	Accelerating (Type C) Admixture [ACCL]	Daraset 400	8.0 to 100 oz/cwt	CADD-2017-01-053	2007-093Q				
	High Range Water Reducing (Type F) Admixture [HRWF Provisionally Approved	R] ADVA 140M	5.0 to 20 oz/cwt	CADD-2014-01-044	2009-064Q				
	High Range Water Reducing (Type F) Admixture [HRWF Provisionally Approved	R] ADVA 190 Type F	3.0 to 15 oz/cwt	CADD-2018-01-013	2008-202Q				
	High Range Water Reducing (Type F) Admixture [HRWF Provisionally Approved	R] ADVA Cast 555	8.0 to 20 oz/cwt	CADD-2018-01-020	2007-032Q				
	High Range Water Reducing (Type F) Admixture [HRWF	R] ADVA Cast 575	2.0 to 10 oz/cwt	CADD-2018-01-014	2007-065Q				
		Do not use for prestressed concrete members. Exceeds the limits of chloride ion concentration per AASHTO LRFD Construction Specifications, Section 8 'Concrete Structures' and Publication 408, Section 711.3(a).							
	High Range Water Reducing (Type F) Admixture [HRWF	R] Adva Cast 593	2.0 to 10 oz/cwt	CADD-2020-01-013	2022-067Q				
	High Range Water Reducing (Type F) Admixture [HRWF Provisionally Approved	R] ADVA Cast 600	2.0 to 10 oz/cwt	CADD-2017-01-037	2010-157Q				
	High Range Water Reducing (Type F) Admixture [HRWF	R] ADVA ITM750	3.0 to 10 oz/cwt	CADD-2017-01-047	2018-195Q				
	High Range Water Reducing (Type F) Admixture [HRWF	R] CONCERA SA8080	8.0 to 20 oz/cwt	CADD-2017-01-018	2019-134Q				
	High Range Water Reducing (Type F) Admixture [HRWF Do not use for prestressed concrete members. Exceed Construction Specifications, Section 8 'Concrete Stru	eds the limits of chloride ion	•	CADD-2018-01-015 SHTO LRFD	2009-145Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.			
GRAC6 15 Plant	GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ Augusta, GA Formerly: W. R. Grace and Company							
	Accelerating (Type C) Admixture [ACCL] Provisionally Approved	DCI	8.0 to 100 oz/cwt	CADD-2018-01-098	2010-102QB			
	Accelerating (Type C) Admixture [ACCL]	Polarset	8.0 to 100 oz/cwt	CADD-2017-01-051	2010-102QA			
GRAC7 15 Plant	GCP Applied Technologies Inc., 100 Research Dri 6051 West 65th St. Bedford Park Chicao, IL 6063 Formerly: W. R. Grace and Company		ps://gcpat.com/					
	Air Entraining Admixture [AEA] *QUANTEC PL-490 admixture is supplied as a	Quantec PL-490 liquid concentrate but it is inten-	*3.0 to 7.0 oz/cwt ded to be used in a dilute	CADD-2022-01-156 ed form.	2024-169Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.			
GRAC8 15 Plant	GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ Lithonia, GA Formerly: W. R. Grace and Company							
	Air Entraining Admixture [AEA] Provisionally Approved	Darex AEA	0.25 to 10 oz/cwt	CADD-2018-01-065	2010-103QA			
	Air Entraining Admixture [AEA] Provisionally Approved	Darex II AEA	0.25 to 10 oz/cwt	CADD-2017-01-040	2010-103QE			
	High Range Water Reducing (Type F) Admixture [HRWR]	ADVA 198	2.0 to 15 oz/cwt	CADD-2018-01-017	2016-297Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	ADVA Cast 585	2.0 to 12 oz/cwt	CADD-2018-01-019	2016-173Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	Mira 110	2 to 20 oz/cwt	CADD-2021-01-158	2023-143Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	MIRA 95	2 to 15 oz/cwt	CADD-2018-01-016	2016-172Q			
	Water Reducing (Type A) Admixture [WR]	Concera SA8080	2.0 to 8.0 oz/cwt	CADD-2021-01-027	2023-174Q			
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	Daraccel	8.0 to 100 oz/cwt	CADD-2017-01-054	2010-103QB			
	Water Reducing (Type A) Admixture [WR]	Zyla 640	2.0 to 6.0 oz/cwt	CADD-2017-01-023	2012-174Q			
GREET 15	Great Eastern Technologies, LLC, 4407 Broad Street, Yard	dville, NJ 08620 <u>http://v</u>	www.greateasterntechr	nologies.com/				
	Air Entraining Admixture [AEA]	Setcon 6A	0.25 to 4 oz/cwt	CADD-2015-01-054	2012-091Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	PolyStrong	up to 18 oz/cwt	CADD-2011-02-010	2012-070QC			
	High Range Water Reducing (Type F) Admixture [HRWR]	PolyStrong HP	up to 18 oz/cwt	CADD-2015-01-053	2012-070QD			
	Water Reducing and Accelerator (Type E) Admixture Manufactured by Great Eastern Technologies of Yardvil	SikaSet NC le, NJ for Sika Corporati	10 to 45 oz/cwt ion.	CADD-2019-01-071	2020-232Q			
	Water Reducing/Retarding (Type D) Admixture [RR]	ChemStrong R	2.0 to 4.0 oz/cwt	CADD-2015-01-050	2006-174Q			

Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

Last Revised: 3/31/2025

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

Product Name Recommeded NTPEP Test Number Ref. No.

Dosage

GRTLT 15 MAPEI Corporation (Formerly General Resource Technology, Inc.), 2978 Center Court, Eagan, MN 55121-1257

http://www.mapei.com/US-EN/default.asp

Plant Logan Township, NJ

Effective 1/1/2020, GRT is now MAPEI Corporation

See Supplier Code MAPEIC15



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.			
MAPEIC15 Plant	MAPEI Corporation, 2978 Center Court, Eagan, MN 55121-1257 http://www.mapei.com/US-EN/default.asp Logan Township (Swedesboro), NJ Formerly GRTLT 15							
	Accelerating (Type C) Admixture [ACCL] Formerly Polychem Super Set	Mapefast Super Set	8.0 to 32 oz/cwt		2018-172Q			
	Accelerating (Type C) Admixture [ACCL] Formerly Polychem Super Set Plus	Mapefast Super Set Plus	8.0 to 32 oz/cwt	CADD-2021-01-051	2019-094Q			
	Air Entraining Admixture [AEA] Formerly Polychem SA 50	Mapeair SA 50	0.50 to 3.0 oz/cwt	CADD-2016-01-081	2019-090Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	Dynamon NRG 1092	3.0 to 15 oz/cwt	CADD-2018-01-089	2019-087Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	Dynamon SX	3.0 to 15 oz/cwt	CADD-2016-01-080	2018-169Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	Dynamon SX 37	2.0 to 11.0 oz/cwt	CADD-2018-01-086	2020-250Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	Mapeplast KB 1200	3.0 to 12.0 oz/cwt	CADD-2017-01-076	2021-004Q			
	Water Reducing (Type A) Admixture [WR]	Dynamon SX	2.0 to 15 oz/cwt	CADD-2021-01-037	2024-224Q			
	Water Reducing (Type A) Admixture [WR] Formerly Polychem 400 NC	Mapeplast 400 NC	3.0 to 5.0 oz/cwt	CADD-2016-01-077	2018-170Q			
	Water Reducing (Type A) Admixture [WR]	Mapeplast KB 1200	3.0 to 12.0 oz/cwt	CADD-2016-01-076	2020-275Q			
	Water Reducing (Type A) Admixture [WR]	Mapeplast N	2.0 to 8.0 oz/cwt		2021-062Q			
	Water Reducing/Retarding (Type D) Admixture [RR]	Mapeplast N	2.0 to 8.0 oz/cwt		2021-063Q			
	Water Reducing/Retarding (Type D) Admixture [RR] Formerly Polychem R	Mapetard R	2.0 to 5.0 oz/cwt	CADD-2016-01-093	2018-171Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.
MAPEID1	MAPEI Corporation, 2978 Center Court, Eagan, MN 55121	-1257 http://www.mapei	.com/US-EN/default.as	<u>sp</u>	
Plant	Eagan, MN				
	Formerly GENRT 15				
	Accelerating (Type C) Admixture [ACCL] Formerly Polychem Super Set	Mapefast Super Set	8.0 to 32 oz/cwt		1995-218Q
	Air Entraining Admixture [AEA] Formerly Polychem SA 50	Mapeair SA-50	0.50 to 3.0 oz/cwt	CADD-2016-01-081	2016-156Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Dynamon SX	3.0 to 15 oz/cwt	CADD-2016-01-080	2016-205Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Polychem 3000	6.0 to 20 oz/cwt	CADD-2016-01-078	2016-157Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Polychem SPC	5.0 to 12 oz/cwt	CADD-2017-01-075	2017-119Q
	Retarding (Type B) Admixture [RE]	Mapetard R	2.0 to 5.0 oz/cwt	CADD-2021-01-044	2024-227Q
	Retarding (Type B) Admixture [RE]	Polychem Renu	1.0 to 12 oz/cwt	CADD-2016-01-085	2018-074Q
	Water Reducing (Type A) Admixture [WR] Formerly Polychem Super Set	Mapefast Super Set	8.0 to 32 oz/cwt		1995-218
	Water Reducing (Type A) Admixture [WR] Formerly Polychem 400 NC	Mapeplast 400 NC	3 to 5 oz/cwt	CADD-2016-01-077	2016-155Q
	Water Reducing (Type A) Admixture [WR]	Polychem 3000	1.0 to 20 oz/cwt	CADD-2016-01-088	2016-238Q
	Water Reducing/Retarding (Type D) Admixture [RR] Formerly Polychem-R	Mapetard R	2.0 to 5.0 oz/cwt	CADD-2016-01-093	2016-206Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

Product Name Recommeded NTPEP Test Number Ref. No.

Dosage

MBS-0 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us
Facility 23700 Chagrin Blvd. Cleveland, OH 44122

Formerly BASF Construction Chemicals (BAS-0 15)

A - Note:

See MBS-1 (Allentown, PA), MBS-3 (Tipp City, OH), MBS-2 (Gurnee, IL), MBS-6 (Lancaster, TX), MBS-9 (Reynolds, GA), MBS-4 (Levittown/Bristol, PA), MBS-5 (Houston, TX), or MBS-8 (Quebec, Canada) for admixtures formerly listed under MBS-0



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
MBS-1 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 CI Allentown, PA	nagrin Blvd., Cleveland, Oh	1 44122 <u>https://ww</u>	v.master-builders-solut	ions.com/en-us
	Formerly BASF Construction Chemicals (BAS-1 15)				
	Accelerating (Type C) Admixture [ACCL]	MasterSet AC 122 (Pozzolith 122HE)	16 to 64 oz/cwt	CADD-2015-01-043	1978-030
	For use in non-reinforced concrete only.	,			
	Accelerating (Type C) Admixture [ACCL]	MasterSet AC 534 (Pozzolith NC 534)	10 to 45 oz/cwt	CADD-2015-01-120	1997-153
	Accelerating (Type C) Admixture [ACCL]	MasterSet FP 20 (Pozzutec 20+)	5.0 to 90 oz/cwt	CADD-2016-01-096	2002-018Q
	Air Entraining Admixture [AEA]	MasterAir AE 200 (Micro-Air)	As required	CADD-2016-01-030	1984-185
	Air Entraining Admixture [AEA]	MasterAir AE 90 (MB AE 90)	As required	CADD-2016-01-031	1994-011
	Air Entraining Admixture [AEA]	MasterAir VR 10 (MB-VR Standard) (Pave-Air)	As required	CADD-2016-01-032	
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 3030 (Glenium 3030 NS)	8.0 to 18 oz/cwt	CADD-2016-01-104	2001-188Q
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 3400 (Glenium 3400 NV)	2.0 to 12 oz/cwt	CADD-2016-01-099	2004-094Q
	Provisionally Approved	,			
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7500 (Glenium 7500)	7.0 to 15 oz/cwt	CADD-2014-01-086	2007-118Q
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7620	3.6 oz./cwt and above	CADD-2014-01-053	2015-091QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.			
MBS-1 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Allentown, PA							
	Formerly BASF Construction Chemicals (BAS-1 15)							
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7710 (Glenium 7710)	2.0 to 15 oz/cwt	CADD-2016-01-100	2009-083Q			
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterPolyheed 1025 (PolyHeed 1025)	3.0 to 12 oz/cwt	CADD-2016-01-141	2003-142Q			
	Provisionally Approved							
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterRheobuild 1000 (Rheobuild 1000)	1.0 to 25 oz/cwt	CADD-2105-01-070	1986-373			
	Retarding (Type B) Admixture [RE]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2014-01-019	2000-142Q			
	Retarding (Type B) Admixture [RE]	MasterSet R 100 (Pozzolith 100-XR)	2.0 to 4.0 oz/cwt	CADD-2016-01-098	1969-013			
	Water Reducing (Type A) Admixture [WR]	Master X-Seed 66	4.0 to 10 oz/cwt	CADD-2021-01-024	2022-071Q			
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 3030 (Glenium 3030 NS)	3.0 to 7.0 oz/cwt	CADD-2016-01-103	2002-034Q			
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 7500 (Glenium 7500)	2.0 to 7.0 oz/cwt	CADD-2014-01-085	2007-118Q			
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 7620	2.0 to 3.6 oz/cwt	CADD-2014-01-052	2015-091QA			
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 1025 (PolyHeed 1025)	3.0 to 12 oz/cwt	CADD-2016-01-140	2003-142Q			
	Provisionally Approved	,						
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 900 (Polyheed 900)	3.0 to 15 oz/cwt	CADD-2014-01-084	2003-187Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.
MBS-1 15 Plant	Master Builders Solutions Admixtures US, LLC, 237 Allentown, PA	700 Chagrin Blvd., Cleveland, O	H 44122 <u>https://ww</u>	w.master-builders-solu	tions.com/en-us
	Formerly BASF Construction Chemicals (BAS-1 15)				
	Provisionally Approved				
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 997 (Polyheed 997)	3.0 to 15 oz/cwt	CADD-2015-01-071	1990-336
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2014-01-019	1975-066
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 322 (Pozzolith 322-N)	3.0 to 7.0 oz/cwt	CADD-2014-01-039	1991-049
	Water Reducing (Type A) Admixture [WR] Provisionally Approved: Do not use for prestresse AASHTO LRFD Construction Specifications, Section 8 'Concrete Structures' and Publication 4		3.0 to 5.0 oz/cwt ne limits of chloride io	CADD-2015-01-044 n concentration per	2018-227Q
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 80 (Pozzolith 80)	3.0 to 10 oz/cwt	CADD-2016-01-028	2001-024Q
	Water Reducing (Type A) Admixture [WR]	MasterSet FP 20 (Pozzutec 20+)		CADD-2016-01-096	2002-018Q
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2014-01-019	2000-142Q
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterPozzolith 80 (Pozzolith 80)	3.0 to 10 oz/cwt	CADD-2017-01-028	2001-024Q
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterSet Delvo (Delvo Stabilizer)	3.0 to 5.0 oz/cwt	CADD-2014-01-041	1995-071



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

Product	Name	Recommeded	NTPEP Test Number Ref. No.
		Dosage	

MBS-2 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Plant Gurnee, IL

Formerly BASF Construction Chemicals (BAS-2 15)

Accelerating (Type C) Admixture [ACCL] Due to a shortage of sodium thiocyanate, this is a reform Allentown, PA (MBS-1 15) and Tipp City, OH (MBS-3 15)		10 to 45 oz/cwt C 534 admixture alr	CADD-2021-01-005 eady approved at the	2022-265Q
Accelerating (Type C) Admixture [ACCL]	MasterSet FP 20 (Pozzutec 20+)	5.0 to 90 oz/cwt	CADD-2016-01-096	2002-018Q
Air Entraining Admixture [AEA]	MasterAir AE 200 (Micro-Air)	As required	CADD-2016-01-030	1984-185
Air Entraining Admixture [AEA]	MasterAir AE 90 (MB AE 90)	As required	CADD-2016-01-031	1994-011
Air Entraining Admixture [AEA]	MasterAir VR 10 (MB-VR Standard) (Pave-Air)	As required	CADD-2016-01-032	
Air Entraining Admixture [AEA]	MasterAir VR 20 (MB-VR Concentrated)	As required		
High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 3030 (Glenium 3030 NS)	8.0 to 18 oz/cwt	CADD-2016-01-104	2001-188Q
High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7511 (PS 1583)	3.0 to 15 oz/cwt	CADD-2014-01-030	2011-253QB
Provisionally Approved				
High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7700 (Glenium 7700)	2.0 to 15 oz/cwt	CADD-2016-01-097	2008-100Q
Provisionally Approved				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
MBS-2 15	Master Builders Solutions Admixtures US, LLC, 23700 Ch	agrin Blvd., Cleveland, Ol	1 44122 https://www	master-builders-solut	ions.com/en-us
Plant	Gurnee, IL		-		
	Formerly BASF Construction Chemicals (BAS-2 15)				
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterPolyheed 1020 (Polyheed 1020)	3.0 to 12 oz/cwt	CADD-2015-01-069	2004-043Q
	Provisionally Approved	,			
	Retarding (Type B) Admixture [RE]	MasterSet R 300 (Pozzolith 300-R)	3.0 to 5.0 oz/cwt	CADD-2014-01-020	1974-031
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 3030 (Glenium 3030 NS)	3.0 to 7.0 oz/cwt	CADD-2016-01-103	2002-034Q
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 7511 (PS 1583)	3.0 to 15 oz/cwt	CADD-2014-01-030	2011-253QA
	Provisionally Approved				
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 1020 (Polyheed 1020)	3.0 to 12 oz/cwt	CADD-2015-01-068	2004-138Q
	Provisionally Approved	,			
	Water Reducing (Type A) Admixture [WR]	MasterSet FP 20 (Pozzutec 20+)		CADD-2016-01-096	2002-018Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.				
MBS-3 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions Tipp City, OH								
	Formerly BASF Construction Chemicals (BAS-3 15)								
	Accelerating (Type C) Admixture [ACCL]	MasterSet AC 122 (Pozzolith 122HE)	16 to 64 oz/cwt	CADD-2015-01-043	1978-030				
	For use in non-reinforced concrete only.	,							
	Accelerating (Type C) Admixture [ACCL]	MasterSet AC 534 (Pozzolith NC 534)	10 to 45 oz/cwt	CADD-2015-01-087	1997-153				
	Accelerating (Type C) Admixture [ACCL]	MasterSet FP 20 (Pozzutec 20+)	5.0 to 90 oz/cwt	CADD-2016-01-096	2002-018Q				
	Air Entraining Admixture [AEA]	MasterAir AE 200 (Micro-Air)	As required	CADD-2016-01-030	1984-185				
	Air Entraining Admixture [AEA]	MasterAir AE 400 (EverAIR Plus)	As required	CADD-2016-01-029	2009-143Q				
	Provisionally Approved	,							
	Air Entraining Admixture [AEA]	MasterAir AE 90 (MB AE 90)	As required	CADD-2016-01-029	1994-011				
	Air Entraining Admixture [AEA]	MasterAir VR 10 (MB-VR Standard) (Pave-Air)	As required	CADD-2016-01-032					
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 3030 (Glenium 3030 NS)	8.0 to 18 oz/cwt	CADD-2016-01-104	2001-188Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 3400 (Glenium 3400 NV)	2.0 to 12 oz/cwt	CADD-2016-01-099	2004-094Q				
	Provisionally Approved	·							



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.				
MBS-3 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us/21pp City , OH								
	Formerly BASF Construction Chemicals (BAS-3 15)								
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7500 (Glenium 7500)	7.0 to 15 oz/cwt	CADD-2014-01-086	2007-118Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7710 (Glenium 7710)	2.0 to 15 oz/cwt	CADD-2016-01-100	2009-083Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7960	2.0 to 12 oz/cwt	CADD-2023-01-115	2024-142Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterPolyheed 1725 (Polyheed 1725)	3.0 to 12 oz/cwt	CADD-2015-01-065	2010-212QB				
	Provisionally Approved	,							
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterRheobuild 1000 (Rheobuild 1000)	1.0 to 25 oz/cwt	CADD-2015-01-070	1986-373				
	Retarding (Type B) Admixture [RE]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2018-01-028	2000-142Q				
	Retarding (Type B) Admixture [RE]	MasterSet R 100 (Pozzolith 100-XR)	2.0 to 4.0 oz/cwt	CADD-2016-01-098	1969-013				
	Water Reducing (Type A) Admixture [WR]	Master X-Seed 66	4.0 to 10 oz/cwt	CADD-2021-01-024	2022-071Q				
	Water Reducing (Type A) Admixture [WR]	MasterEase 5000	1.0 to 5.0 oz/cwt	CADD-2023-01-117	2024-261Q				
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 3030 (Glenium 3030 NS)	3.0 to 7.0 oz/cwt	CADD-2016-01-103	2002-034Q				
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 7500 (Glenium 7500)	2 to 7.0 oz/cwt	CADD-2014-01-085	2007-118Q				
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 7960	2.0 to 12 oz/cwt	CADD-2023-01-114	2024-189Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.				
MBS-3 15	Master Builders Solutions Admixtures US, LLC, 23700	Chagrin Blvd., Cleveland, C	OH 44122 <u>https://ww</u> y	w.master-builders-solu	tions.com/en-u				
Plant	Tipp City, OH Formerly BASF Construction Chemicals (BAS-3 15)								
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 100 (PolyHeed FC 100)	8 to 30 oz/cwt	CADD-2018-01-035	2006-068Q				
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 1725 (Polyheed 1725)	3.0 to 12 oz/cwt	CADD-2015-01-064	2010-212QA				
	Provisionally Approved	,							
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 900 (Polyheed 900)	3.0 to 15 oz/cwt	CADD-2014-01-084	2003-187Q				
	Provisionally Approved								
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 997 (Polyheed 997)	3.0 to 15 oz/cwt	CADD-2015-01-071	1990-336				
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2018-01-032	1975-066				
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 700	3 to 5 oz/cwt	CADD-2015-01-044	2018-226Q				
	Provisionally Approved: Do not use for prestressed of AASHTO LRFD Construction Specifications,	Provisionally Approved: Do not use for prestressed concrete members. Exceeds the limits of chloride ion concentration per							
	Section 8 'Concrete Structures' and Publication 408,				*************				
	Water Reducing (Type A) Admixture [WR]	MasterPozzolith 80 (Pozzolith 80)	3.0 to 10 oz/cwt	CADD-2016-01-028	2001-024Q				
	Water Reducing (Type A) Admixture [WR]	MasterSet FP 20 (Pozzutec 20+)		CADD-2016-01-096	2002-018Q				
	Water Reducing and Accelerator (Type E) Admixture	MasterPolyheed 100	8 to 30 oz/cwt	CADD-2018-01-037	2020-105Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
MBS-3 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Tipp City, OH Formerly BASF Construction Chemicals (BAS-3 15)	Chagrin Blvd., Cleveland, O	H 44122 <u>https://www</u>	v.master-builders-solut	ions.com/en-us
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterPozzolith 200 (Pozzolith 200-N)	3.0 to 6.0 oz/cwt	CADD-2018-01-028	2000-142Q
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterPozzolith 80 (Pozzolith 80)	3.0 to 10 oz/cwt	CADD-2017-01-028	2001-024Q
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterSet Delvo (Delvo Stabilizer)	3.0 to 5.0 oz/cwt	CADD-2018-01-039	1995-071



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.			
MBS-6 15	Master Builders Solutions Admixtures US, LLC, Admixture Systems, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Lancaster, TX							
	Formerly BASF Construction Chemicals (BAS-1015)							
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 1466 (PS 1466)	2.0 to 10 oz/cwt	CADD-2016-01-143	2005-136Q			
	Provisionally Approved							
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterGlenium 7700 (Glenium 7700)	2.0 to 15 oz/cwt	CADD-2016-01-097	2007-119Q			
	Provisionally Approved	,						
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterPolyheed 1020 (Polyheed 1020)		CADD-2015-01-069	2004-043Q			
	Provisionally Approved	,						
	High Range Water Reducing (Type F) Admixture [HRWR]	MasterPolyheed 1720 (Polyheed 1720)	3.0 to 12 oz/cwt	CADD-2015-01-067	2010-145QB			
	Provisionally Approved	,						
	Retarding (Type B) Admixture [RE]	MasterSet R 122 (Pozzolith 122-R)	3.0 to 5.0 oz/cwt	CADD-2010-02-015	1975-014			
	Retarding (Type B) Admixture [RE]	MasterSet R 300 (Pozzolith 300-R)	3.0 to 5.0 oz/cwt	CADD-2014-01-020	1974-031			
	Water Reducing (Type A) Admixture [WR]	MasterGlenium 1466 (PS 1466)	2.0 to 10 oz/cwt	CADD-2016-01-142	2005-098Q			
	Provisionally Approved	,						
	Water Reducing (Type A) Admixture [WR]	MasterPolyheed 1020 (Polyheed 1020)	3.0 to 12 oz/cwt	CADD-2015-01-068	2004-138Q			



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

Last Revised: 3/31/2025

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

Product Recommeded NTPEP Test Number Ref. No. Name Dosage MBS-6 15 Master Builders Solutions Admixtures US, LLC, Admixture Systems, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Plant Lancaster, TX Formerly BASF Construction Chemicals (BAS-1015) Provisionally Approved Water Reducing (Type A) Admixture [WR] MasterPolyheed 1720 3.0 to 12 oz/cwt CADD-2015-01-066 2010-145QA (Polyheed 1720) Provisionally Approved **MBS-8 15** Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us St. Leonard, Quebec Plant Formerly BASF Construction Chemicals (BAS-8 15)

Water Reducing (Type A) Admixture [WR]

Mas
(Rhe

MasterCast 730S (Rheomix 730 FC-S) 2 to 15 oz/cwt

(Plasticizing Admixture for Precast Only) Provisionally Approved

2000-320Q



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures Last Revised: 3/31/2025

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.			
MBS-9 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Reynolds, GA	Chagrin Blvd., Cleveland,	OH 44122 https://www	w.master-builders-solu	tions.com/en-us			
	Formerly BASF Construction Chemicals (BAS-1215)							
	Retarding (Type B) Admixture [RE]	MasterSet R 122 (Pozzolith 122-R)	3.0 to 5.0 oz/cwt	CADD-2010-02-015	1975-014			
	Retarding (Type B) Admixture [RE]	MasterSet R 300 (Pozzolith 300-R)		CADD-2014-01-020	1974-031			
	Retarding (Type B) Admixture [RE]	MasterSet R 961 (Pozzolith 961R)	3.0 to 5.0 oz/cwt	CADD-2014-01-038	2010-302Q			
	Provisionally Approved							
	Water Reducing/Retarding (Type D) Admixture [RR]	MasterSet R 961 (Pozzolith 961R)	3.0 to 5.0 oz/cwt	CADD-2014-01-038	2010-303Q			
	Provisionally Approved	,						
MBS14 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us/40223 Timber Ridge Drive Ashland, VA 23005							
	Accelerating (Type C) Admixture [ACCL]	MasterSet AC 534	10 to 45 oz/cwt	CADD-2021-01-005	2020-270Q			
MINRD 15	Mineral Research & Development, 5910 Pharr Mill Roa	d, Harrisburg, NC 28075-8	625 http://www.mrdc.c	com/				
	Accelerating (Type C) Admixture [ACCL] Provisionally Approved	Sika CNI		CADD-2015-01-111	2010-267Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	r Ref. No.				
PRECA 15	Premiere Concrete Admixtures, 508 Cedar Street, Pioneer	Premiere Concrete Admixtures, 508 Cedar Street, Pioneer, OH 43554 http://www.premiereadmix.com/							
	Accelerating (Type C) Admixture [ACCL]	NitroCast K	6.0 to 90 oz/cwt		2011-170Q				
	Accelerating (Type C) Admixture [ACCL]	NitroCast NC	8.0 to 90 oz/cwt	CADD-2016-01-122	2011-178Q				
	Air Entraining Admixture [AEA]	ConAir	0.2 to 3.0 oz/cwt		2011-243Q				
	Air Entraining Admixture [AEA]	ConAir 260	0.2 to 3.0 oz/cwt	CADD-2106-01-119	2011-244Q				
	Air Entraining Admixture [AEA]	ConAir X	0.5 to 4.0 oz/cwt	CADD-2016-01-118	2022-030Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	EcoFlo Green	1.5 to 10 oz/cwt		2011-174QB				
	High Range Water Reducing (Type F) Admixture [HRWR]	UltraFlo 2000	6.0 to 16 oz/cwt	CADD-2016-01-127	2010-167QA				
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	UltraFlo 4600	7.0 to 24 oz/cwt		2010-174Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	UltraFlo 5600	6.0 to 16 oz/cwt	CADD-2016-01-121	2022-027Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	UltraFlo DP	4.0 to 14 oz/cwt	CADD-2016-01-126	2011-175Q				
	High Range Water Reducing/Retarding (Type G) Admixture	OptiFlo N2A	12.0 to 15.0 oz/cwt		2022-026Q				
	Retarding (Type B) Admixture [RE]	ProLong L	2.5 to 6.5 oz/cwt	CADD-2016-01-123	2022-029Q				
	Water Reducing (Type A) Admixture [WR]	EcoFlo Green	1.5 to 10 oz/cwt		2011-174QA				
	Water Reducing (Type A) Admixture [WR]	OptiFlo 50			2011-169Q				
	Water Reducing (Type A) Admixture [WR]	OptiFlo 500	2.0 to 3.0 oz/cwt	CADD-2016-01-125	2022-022Q				
	The recommended dosage is for when there are no add admixtures in combination to meet ASTM standards, the for those combination dosages.			•					
	Water Reducing (Type A) Admixture [WR]	OptiFlo 700	3.0 to 10 oz/cwt	CADD-2016-01-124	2022-028Q				
	Water Reducing (Type A) Admixture [WR]	OptiFlo MR	3.0 to 5.0 oz/cwt	CADD-2016-01-120	2011-166Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

Product		Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
PRECA 15 Premiere Concrete Admixtures, 508	3 Cedar Street, Pioneer	r, OH 43554 <u>http://</u>	www.premiereadmix.com/		
Water Reducing (Type A) Admixture	e [WR]	OptiFlo N2A	3.0 to 5.0 oz/cwt low-range; 5.0 to 9.0 oz/cwt mid-range		2022-021Q
Water Reducing (Type A) Admixture	e [WR]	OptiFlo Plus	5.0 to 10 oz/cwt		2011-165Q
Water Reducing (Type A) Admixture	e [WR]	UltraFlo 2000	up to 3.0 oz/cwt		2010-167QB
Water Reducing/Retarding (Type D) Admixture [RR]	OptiFlo 100R	2.0 to 8.0 oz/cwt		2011-177Q
Water Reducing/Retarding (Type D) Admixture [RR]	OptiFlo 500	3.0 to 5.0 oz/cwt	CADD-2016-01-128	2022-023Q
This recommended dosage is was admixtures in combination to me for those combination dosages.					
Water Reducing/Retarding (Type D) Admixture [RR]	OptiFlo Renu			2011-176Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
TECH 15 RussTech, Inc., 11208 Decimal Drive, Louisville, KY 4029	99			
Air Entraining Admixture [AEA]	RAE-260	0.50 to 2.0 oz/cwt	CADD-2015-01-002	2019-054Q
Air Entraining Admixture [AEA]	RSA-10	0.5 to 2.0 oz/cwt	CADD-2015-01-001	2016-268Q
High Range Water Reducing (Type F) Admixture [HRWR]	Superflo 2000 SCC	4.0 to 26 oz/cwt	CADD-2015-01-008	2017-123Q
Note: To make the product easier to see in product tal admixture. Starting in late April 2024, the color of Sup appearance. This is a visual only change to the admix	erflo 2000 SCC will chang			
High Range Water Reducing (Type F) Admixture [HRWR]		10.0 to 26.0 oz/cwt	CADD-2019-01-026	2019-052Q
Water Reducing (Type A) Admixture [WR]	FinishEase-NC	2.0 to 8.0 oz/cwt	CADD-2015-01-010	2019-050C
Water Reducing (Type A) Admixture [WR]	LC-400P	3.0 to 5.0 oz/cwt	CADD-2015-01-003	2016-2760
Water Reducing (Type A) Admixture [WR]	Superflo 2000 SCC	1.0 to 3.0 oz/cwt	CADD-2015-01-008	2016-275C
Note: To make the product easier to see in product tan admixture. Starting in late April 2024, the color of Sup appearance. This is a visual only change to the admix	erflo 2000 SCC will chang			
Water Reducing and Accelerator (Type E) Admixture	LCNC-166	8.0 to 90 oz/cwt	CADD-2015-01-006	2016-269C
Water Reducing/Retarding (Type D) Admixture [RR]	LC-400P	< 65° F (5 to 6 oz/cwt); 65 °F - 85 °F (6 to 7 oz/cwt); >85 °F (7 to 8 oz/cwt)	CADD-2015-01-003	2017-124C
Water Reducing/Retarding (Type D) Admixture [RR]	LC-400R	3.0 to 6.0 oz/cwt	CADD-2020-01-048	2020-188Q
Water Reducing/Retarding (Type D) Admixture [RR]	LC-500	5.0 to 6.0 oz/cwt	CADD-2019-01-027	2020-218C
Water Reducing/Retarding (Type D) Admixture [RR]	RussTech Renu	1.0 to 12 oz/cwt	CADD-2015-01-005	2018-092C

Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.				
SIKA0 15 Facility	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 201 Polito Avenue Lyndhurst, NJ 07071								
	Accelerating (Type C) Admixture [ACCL]	SikaSet NC	8.0 to 64.0 oz/cwt	CADD-2014-01-033	2000-271Q				
	Air Entraining Admixture [AEA]	Sika Air	Up to 3.0 oz/cwt	CADD-2016-01-105	2000-061Q				
	Early Strength Accelerator Admixture	Sika Rapid 1	8.0 to 64.0 oz/cwt	CADD-2015-01-083	1996-138Q				
	Grout Fluidifier Admixture	IntraPlast-N	1% by weight of cementitious		1974-028Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament 686	6.0 to 18.0 oz/cwt	CADD-2016-01-114	2005-031Q				
	High Range Water Reducing (Type F) Admixture [HRWR]	ViscoCrete 2100	2.5 to 12.0 oz/cwt	CADD-2014-01-057	2004-142Q				
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	ViscoCrete 6100	3.0 to 12.0 oz/cwt	CADD-2016-01-109	2003-032Q				
	Water Reducing (Type A) Admixture [WR]	Sikament 686	3.0 to 6.0 oz/cwt	CADD-2016-01-110	2005-031Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 0707 1682 Marion Williamsport Road E Marion, OH 43302	1 https://usa.sika.com/			
	Air Entraining Admixture [AEA]	Sika AEA 14	Up to 3.0 oz/cwt	CADD-2016-01-001	2004-141Q
	Grout Fluidifier Admixture	IntraPlast-N	1% by weight of cementitious		1974-028
	High Range Water Reducing (Type F) Admixture [HRWR]	Sika ViscoCrete-1000	5.0 to 21.0 oz/cwt	CADD-2015-01-085	2012-028B
	High Range Water Reducing (Type F) Admixture [HRWR]	Sika ViscoCrete-4100	3.0 to 12.0 oz/cwt	CADD-2017-01-001	2015-075Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament 686	6.0 to 18.0 oz/cwt	CADD-2016-01-114	2005-031Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament AFM	8.0 to 18.0 oz/cwt	CADD-2016-01-008	2006-193Q
	High Range Water Reducing (Type F) Admixture [HRWR]	ViscoCrete 2100	2.5 to 12.0 oz/cwt	CADD-2014-01-057	2004-142Q
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	ViscoCrete 6100	3.0 to 12.0 oz/cwt	CADD-2016-01-109	2003-032Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoCrete-1000	2.0 to 5.0 oz/cwt	CADD-2016-01-108	2016-287Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoFlow-2020	2.0 to 8.0 oz/cwt	CADD-2016-01-117	2018-030Q
	Dosage rates of Sika ViscoFlow-2020 will vary according specific project.	g to materials used, ambie	ent conditions, and the	requirements of a	
	Water Reducing (Type A) Admixture [WR]	Sikament 686	3.0 to 6.0 oz/cwt	CADD-2016-01-110	2005-031Q
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	Sikament AFM	3.0 to 8.0 oz/cwt	CADD-2016-01-007	2008-031Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
SIKA3 15	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 0707	http://usa.sika.com/			
Plant	150 Ben Fairless Drive Fairless Hills, PA				
	Accelerating (Type C) Admixture [ACCL]	Sika Plastocrete-161FL	6 to 48 oz/cwt		2020-276Q
	Accelerating (Type C) Admixture [ACCL]	SikaSet NC	8.0 to 64.0 oz/cwt	CADD-2014-01-033	2003-164Q
	Air Entraining Admixture [AEA]	Sika AEA 14	Up to 3.0 oz/cwt	CADD-2016-01-001	2004-141Q
	Air Entraining Admixture [AEA] Provisionally Approved	Sika AER C	Up to 1.5 oz/cwt	CAD-2016-01-095	2012-138Q
	Air Entraining Admixture [AEA]	Sika Air	Up to 3.0 oz/cwt	CADD-2016-01-105	2000-061Q
	Air Entraining Admixture [AEA]	Sika Air 260	Up to 6.0 oz/cwt	CADD-2016-01-106	2012-139Q
	Air Entraining Admixture [AEA]	Sika Air 360	Up to 6.0 oz/cwt	CADD-2016-01-107	2012-140Q
	Air Entraining Admixture [AEA]	SikaControl AIR-160	0.1 to 6.0 oz/cwt	CADD-2018-01-012	2019-027Q
	Early Strength Accelerator Admixture	Sika Rapid-1	8.0 to 64.0 oz/cwt	CADD-2015-01-083	1996-138Q
	Grout Fluidifier Admixture	IntraPlast-N	1% by weight of cementitious		1974-028
	High Range Water Reducing (Type F) Admixture [HRWR]	Sika ViscoCrete-1100	3.0 to 12.0 oz/cwt	CADD-2021-01-136	2023-055Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sika ViscoCrete-5100	3.0 to 12 oz/cwt	CADD-2022-01-128	2024-272Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sika ViscoFlow-2020	5.0 to 15 oz/cwt	CADD-2021-01-001	2021-208Q
	Dosage rates of Sika ViscoFlow-2020 will vary accordin specific project.	g to materials used, ambie	nt conditions, and the	requirements of a	
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	Sikament 610	5.0 to 18.0 oz/cwt	CADD-2014-01-034	2010-274QA
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament 686	6.0 to 18.0 oz/cwt	CADD-2016-01-114	2005-031Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament AFM	8.0 to 18.0 oz/cwt	CADD-2016-01-008	2006-193Q
	High Range Water Reducing (Type F) Admixture [HRWR]	Sikament SPMN	Up to 40.0 oz/cwt	CADD-2017-01-014	2012-136QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
SIKA3 15	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071	http://usa.sika.com/			
Plant	150 Ben Fairless Drive Fairless Hills, PA				
	High Range Water Reducing (Type F) Admixture [HRWR] If maximum water reduction is required, a dosage of up	Sikament-475 to 20 oz/cwt or above may	7.0 to 15.0 oz/cwt y be used.	CADD-2015-01-102	2017-076Q
	High Range Water Reducing (Type F) Admixture [HRWR]	SikaPlast-400 LF	7.0 to 12 oz/cwt	CADD-2022-01-110	2024-270Q
	NOTE: Do not use for prestressed concrete members. E Section 711.3(a).	Exceeds the limits of chlori	ide ion concentration pe	er Publication 408,	
	High Range Water Reducing (Type F) Admixture [HRWR]	ViscoCrete 1000	5.0 to 21.0 oz/cwt	CADD-2015-01-085	2012-028B
	High Range Water Reducing (Type F) Admixture [HRWR]	ViscoCrete 2100	2.5 to 12.0 oz./cwt	CADD-2014-01-057	2004-142Q
	High Range Water Reducing (Type F) Admixture [HRWR] Provisionally Approved	ViscoCrete 6100	3.0 to 12.0 oz/cwt	CADD-2016-01-109	2003-032Q
	High Range Water Reducing (Type F) Admixture [HRWR]	ViscoCrete-4100	3.0 to 12.0 oz./cwt	CADD-2017-01-001	2015-075Q
	Retarding (Type B) Admixture [RE]	Sika Plastiment	0.5 to 5.0 oz/cwt	CADD-2014-01-032	2009-032QA
	Retarding (Type B) Admixture [RE]	Sikatard 440	1.0 to 10.0 oz/cwt	CADD-2016-01-113	2011-195Q
	Water Reducing (Type A) Admixture [WR]	Sika Plastocrete-10 N	1.5 to 3.0 oz/cwt	CADD-2017-01-015	2012-137Q
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	Sika Plastocrete-161	2.0 to 5.5 oz/cwt	CADD-2015-01-086	2012-221Q
	Water Reducing (Type A) Admixture [WR]	Sika Plastocrete-250	2.0 to 5.0 oz/cwt	CADD-2016-01-075	2018-202Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoCrete-1000	2.0 to 5.0 oz/cwt	CADD-2016-01-108	2016-288Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoCrete-1100	1.0 to 4.0 oz/cwt	CADD-2021-01-135	2023-054Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoCrete-5100	1.0 to 4.0 oz/cwt	CADD-2022-01-127	2024-271Q
	Water Reducing (Type A) Admixture [WR]	Sika ViscoFlow-2020	2.0 to 8.0 oz/cwt	CADD-2016-01-117	2018-031Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
SIKA3 15	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 070	071 http://usa.sika.com/			
Plant	150 Ben Fairless Drive Fairless Hills, PA				
	Water Reducing (Type A) Admixture [WR]	Sikament 686	3.0 to 6.0 oz/cwt	CADD-2016-01-110	2005-031Q
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	Sikament AFM	3.0 to 8.0 oz/cwt	CADD-2016-01-007	2008-031Q
	Water Reducing (Type A) Admixture [WR]	Sikament-475	3.0 to 8.0 oz/cwt	CADD-2015-01-101	2017-075Q
	Water Reducing (Type A) Admixture [WR]	Sikaplast 200	Up to 12.0 oz/cwt	CADD-2019-01-022	2012-132Q
	Water Reducing (Type A) Admixture [WR] Provisionally Approved	Sikaplast 300 GP	Up to 12.0 oz/cwt	CADD-2016-01-112	2012-134Q
	Water Reducing (Type A) Admixture [WR] NOTE: Do not use for prestressed concrete members Section 711.3(a).	SikaPlast-400 LF s. Exceeds the limits of chlorid	2.0 to 8.0 oz/cwt de ion concentration p	CADD-2022-01-109 per Publication 408,	2024-269Q
	Water Reducing (Type A) Admixture [WR]	ViscoCrete 2100	1.0 to 3.5 oz/cwt	CADD-2014-01-056	2008-032Q
	Water Reducing and Accelerator (Type E) Admixture	Sika Plastocrete-161FL	6 to 48 oz/cwt	CADD-2021-01-003	2020-276Q
	Water Reducing and Accelerator (Type E) Admixture	SikaSet NC			2003-164Q
	Water Reducing and Accelerator (Type E) Admixture	SikaSet NCST	10 to 45 oz/cwt	CADD-2021-01-093	2022-125Q
	Dosage rates of SikaSet NCST will vary according to project. Typical dosage rates are 10-45 oz/cwt to accordine freezing higher doses may be necessary.				
	Water Reducing/Retarding (Type D) Admixture [RR]	Sika Plastiment	2.0 to 5.0 oz/cwt	CADD-2014-01-032	2009-032QB
	Water Reducing/Retarding (Type D) Admixture [RR] Provisionally Approved	Sika Plastocrete-10 N	3.0 to 5.0 oz/cwt	CADD-2017-01-016	2012-137QC
	Water Reducing/Retarding (Type D) Admixture [RR]	Sika Plastocrete-161	5.0 to 10.0 oz/cwt	CADD-2015-01-084	2016-183Q
	Water Reducing/Retarding (Type D) Admixture [RR]	Sika Plastocrete-250	5 to 9 oz/cwt	CADD-2017-01-002	2018-203Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/31/2025

Section 711: Concrete Curing Material and Admixtures

711.3 Concrete Admixtures

See Section 220.2(i) for Flowable Fill Only Air Entrainment Admixtures

Latex Emulsion Admixture [LATEX]

See Sections 711.3(e) for Latex Emulsion Admixtures & 711.3(f) for Specific Performance [Type S] Admixtures

While the Recommended Dosage ranges provided are typical, dosages outside these ranges may be necessary due to special project considerations, ambient conditions, specific mix designs, or in combination with other admixtures. The manufacturer should be contacted in these situations.

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.
SIKA6 15	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07	071 http://usa.sika.com/			
Plant	1515 Titanium Drive Ottawa, IL 61350				
	Retarding (Type B) Admixture [RE]	Sika Plastiment XR	2.0 to 5.0 oz/cwt	CADD-2014-01-095	2016-093Q
	Water Reducing (Type A) Admixture [WR]	Sika Plastocrete-161	2.0 to 5.5 oz/cwt	CADD-2015-01-086	2016-235Q
	Water Reducing/Retarding (Type D) Admixture [RR]	Sika Plastiment XR	2.0 to 5.0 oz/cwt	CADD-2014-01-095	2016-093Q
	Water Reducing/Retarding (Type D) Admixture [RR]	Sika Plastocrete-161	5.0 to 10.0 oz/cwt	CADD-2015-01-084	2016-182Q
SPCRT 15	Specrete-IP, Inc., 10703 Quebec Ave., Cleveland, OH 44	1106 http://specrete.com/			
	Grout Fluidifier Admixture	Intrusion-Aid C			1969-010
	Grout Fluidifier Admixture	Intrusion-Aid DSC			1969-010
	Grout Fluidifier Admixture	Intrusion-Aid LS			1969-010
	Grout Fluidifier Admixture	Intrusion-Aid R			1969-010
711.3(e) l	Latex Emulsion Admixture			Last Re	vised: 5/1/201
	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.

Styrofan 1186

2009-129Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/1/2017

Last Revised: 12/11/2024

Section 711: Concrete Curing Material and Admixtures

711.3(e)) Latex	Emulsion	Admixture
----------	---------	-----------------	-----------

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
DOWRE 1	Dow Reichhold Specialty Latex, P. O. Box 13906, Resear P. O. Box 13906 Research Triangle Park, NC 27709	rch Triangle Park, NC 2770	9 http://www.reichho	ld.com/	
1 Idill	1. O. Dox 10000 Research mangle Fark, NO 27700				
	Latex Emulsion Admixture [LATEX]	Tylac 97314-00			1990-287
TRINO 15	Trinseo, LLC, 1000 Chesterbrook Blvd, Suite 300, Berwy	n, PA 19312 <u>http://www.trir</u>	nseo.com/		
Plant	Midland, MI				
	Latex Emulsion Admixture [LATEX]	Trinseo Modifier A/NA Latex			2013-022Q

711.3(f) Other Admixtures: Specific Performance [Type S - AASHTO M 194/ASTM C 494]

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
ASH-0 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Character Specialty Ingredients 1313 North Market Street		H 44122 <u>http://www</u>	.ashland.com/	
	Anti-Washout Admixture - Army Corps Std. CRD-C 661-06	MasterMatrix UW 450 (Rheomac UW 450)			2011-196
	Manufactured by Aqualon Company for BASF.	,			
	Viscosity Modifying Admixture [S-VM]	MasterMatrix VMA 450 (Rheomac VMA 450)			2011-251
	Manufactured by Aqualon Company for BASF.	,			



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3(f) Other Admixtures: \$	Specific Performance	[Type S - AASHTO M 194/ASTM C 494]
/ I I I I O (I / O CI I O I / CO I I I I CO I CO I C	poonio i oriorinarioo	

7 11.0(1)	Other Admixtures: Specific Performance [Type S - Product	Name	Recommeded Dosage	NTPEP Test Number	sed: 12/11/202 r Ref. No.
DPI-2 15 Facility	DarCole Products, Inc., 1940 Hwy 41 South, Sebree, KY 42 RussTech Admixtures 11208 Decimal Drive Louisville, KY	'	com/		
	Shrinkage Reducing Admixture [Material Class: S-SC]	DPI SRA	1.0% to 2.5% by weight of cementitious		2021-096Q
EUCL4 15 Plant	Euclid Chemical Company, 19218 Redwood Road, Clevela Easton, PA	and, OH 44110-2799 <u>http:</u>	//www.euclidchemic	al.com/	
	Specific Performance Workability Retention Admixture [S-WKR]	Plastol AMP-X3	2.0 to 12 oz/cwt	CADD-2021-01-122	2024-047Q
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Clevela	and, OH 44110-2799 <u>http:</u>	//www.euclidchemic	al.com/	
	Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Anti-Washout/Rheology Modifying Admixture [S-UWVM] Do not use for prestressed concrete members. Exceeds Construction Specifications, Section 8 'ConcretevStruction	Eucon AWA-P20 s the limits of chloride ion c	•	CADD-2018-01-009 CADD-2020-01-088 SHTO LRFD	2015-183Q 2023-011Q
	Viscosity Modifying Admixture [S-VM] Waterproofing Admixture [S-WP]	Visctrol Eucon Vandex AM-10L	1.0 to 8.0 oz/cwt	CADD-2017-01-091	2012-062Q 2023-241Q
FMCLD 15	FMC Corporation, Lithium Division, 2801 Yorkmont Road,	Suite 300, Charlotte, NC	28208 http://www.fr	nclithium.com/	
	Lithium Admixture for Alkali Silica Reactivity Remediation [S-Li]	Lifetime (TM) N			1999-058Q
	Lithium Admixture for Alkali Silica Reactivity Remediation [S-Li]	Lifetime (TM) SL			1999-059Q
GRAC0 15 Facility	GCP Applied Technologies Inc., 100 Research Drive, Wilm 100 Research Drive Wilmington, MA 01887 Formerly: W. R. Grace and Company	nington, MA 01887 <u>https:/</u>	//gcpat.com/		
	Waterproofing Admixture [S-WP]	Darapel		CADD-2016-01-015	1996-164



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

Requires District project specific approval to be used as an anti-washout admixture. GRAC3 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR 5 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20	est Number Ref. No.	NTPEP Test Number	Recommeded Dosage	Name	Product	
Shrinkage Reducing Admixture [Material Class: S-SC] ECLIPSE 4500 See Product Data Sheet Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. GRAC3 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR 5 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20			qcpat.com/	mington, MA 01887 https://g	lorth Bergen, NJ	Plant
Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 GRAC3 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR 3 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20					Formerly: W. R. Grace and Company	
Requires District project specific approval to be used as an anti-washout admixture. GRAC3 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/ 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20	2020-036Q			ECLIPSE 4500	Shrinkage Reducing Admixture [Material Class: S-SC]	
Plant 6050 West 51st Street Chicago, IL 60638 Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Plant Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR 5 CADD-20	19-01-083 2003-061C	CADD-2019-01-083				
Requires District project specific approval to be used as an anti-washout admixture. GRAC5 15 GCP Applied Technologies Inc., 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/en Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20			gcpat.com/	mington, MA 01887 <u>https://c</u>	050 West 51st Street Chicago, IL 60638	Plant
Plant Houston, TX Formerly: W. R. Grace and Company Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20	19-01-083 2003-061C	CADD-2019-01-083				
Viscosity Modifying Admixture [S-VM] V-MAR 3 CADD-20 Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20			gcpat.com/en	mington, MA 01887 <u>https://</u> g	louston, TX	Plant
Requires District project specific approval to be used as an anti-washout admixture. Viscosity Modifying Admixture [S-VM] V-MAR F100 3.0 to 12 oz/cwt CADD-20					Formerly: W. R. Grace and Company	
, , , ,	19-01-083 2003-061C	CADD-2019-01-083		_		
	15-01-081 2017-268C	CADD-2015-01-081	3.0 to 12 oz/cwt	V-MAR F100	Viscosity Modifying Admixture [S-VM]	
IPA-S 15 IPA Systems, Inc., 2745 North Amber St., Philadelphia, PA 19134 http://ipasystems.com/			om/	A 19134 <u>http://ipasystems.c</u>	PA Systems, Inc., 2745 North Amber St., Philadelphia, P	IPA-S 15
Waterproofing Admixture [S-WP] Ipanex	1991-112			Ipanex	Waterproofing Admixture [S-WP]	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/11/2024

Section 711: Concrete Curing Material and Admixtures

711.3(f) Other Admixtures: Specific Performance [Type S - AASHTO M 194/ASTM C 494]
--

Product	Name	Recommeded	NTPEP Test Number Ref. No.
		Dosage	

MBS-1 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Allentown, PA

Formerly BASF Construction Chemicals (BAS-1 15)

Shrinkage Reducing Admixture [Material Class: S-SC] MasterLife SRA 035 See Note CADD-2016-01-102 2018-148Q Provisionally Approved: Concrete plants are required to submit a cylinder for hardened air testing to PennDOT's Material Testing Laboratory, 82 Dogwood Avenue, Harrisburg, PA 17110 during the JMF mix design approval process. For field projects, two cylinders must be submitted for hardened air testing to the Materials Testing Laboratory. These are in addition to any cylinders submitted for compressive strength testing. The provisional approval requirements will remain in place for a period of three years until February 1st, 2023.

Dosage: Knowledge of the shrinkage characteristics of the concrete mixture proposed for use is required prior to the addition of MasterLife SRA 035 admixture. The dosage of MasterLife SRA 035 admixture will be dependent on the desired drying shrinkage and the reduction in drying shrinkage required. Therefore, it is strongly recommended that drying shrinkage testing be performed to determine the optimum dosage for each application and each set of materials. The typical dosage range of MasterLife SRA 035 admixture is 0.5 to 1.5 gal/yd3. However, dosages outside of this range may be required depending on the level of shrinkage reduction needed for a given application and because of variations in concrete materials, iobsite conditions and other factors.

Specific Performance Workability Retention Admixture [S-WKR]	MasterSure Z 60 (RheoTEC Z-60)	2.0 to 12 oz/cwt	CADD-2017-01-029	2010-184Q
Provisionally Approved				
Strength-Enhancing Admixture [S-SEA]	Master X-Seed 44	10 to 40 oz/cwt	CADD-2020-01-125	2022-084Q
Strength-Enhancing Admixture [S-SEA]	Master X-Seed 55	4.0 to 15 oz/cwt	CADD-2017-01-058	2018-228Q

MBS-2 15 Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us Plant Gurnee, IL

Formerly BASF Construction Chemicals (BAS-2 15)

Specific Performance Workability Retention Admixture	MasterSure Z 60	2.0 to 12 oz/cwt	CADD-2017-01-029	2009-116Q
[S-WKR]	(RheoTEC Z-60)			
Provisionally Approved	,			



Posted: 4/30/2025 2:39:59PM

Section 711: Concrete Curing Material and Admixtures

711.3(f) Other Admixtures: Specific Performance	Type S - AASHTO M 194/ASTM C 4941	Last Revised: 12/11/2024
7 1 1 10(1) Ottion / tallinxtaroo: Opcoling i circinitarios		Lasi Neviseu. 12/11/2024

	Product	Name	Recommeded Dosage	NTPEP Test Number	r Ref. No.
MBS-3 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 C Tipp City, OH Formerly BASF Construction Chemicals (BAS-3 15)	Chagrin Blvd., Cleveland, Oh	1 44122 <u>https://www</u>	v.master-builders-solu	tions.com/en-u
	Specific Performance Workability Retention Admixture [S-WKR] Provisionally Approved	MasterSure Z 60 (RheoTEC Z-60)	2.0 to 12 oz/cwt	CADD-2017-01-029	2009-116Q
	Strength-Enhancing Admixture [S-SEA]	Master X-Seed 55	4.0 to 15 oz/cwt	CADD-2017-01-058	2018-053Q
MBS-4 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakopee, MN 6450 Bristol Pike Levittown, PA 19057 Formerly Master Builders Solutions Waterproofing Admixture [S-WP]	55379 https://usa.sika.com/ MasterPel 240 (Rheomix Rheopel)		CADD-2016-01-101	1999-050Q
MBS-7 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakoppe, MN Newark, CA Formerly Master Builders Solutions	55379 https://mbcc.sika.com	<u>m/en-us</u>		
	Waterproofing Admixture [S-WP]	MasterLife 300D (Rheomac 300D)	2% of cement weight	CADD-2015-01-121	2010-053Q
	Provisionally Approved	,	-		
PENE1 15 Plant	Penetron International Inc., 45 Research Way, Suite 203 Blend-Pro, Inc., A Penetron Group Company 601 S. 10th	· · · · · · · · · · · · · · · · · · ·		<u>om/</u>	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/11/2024

Section 711: Concrete Curing Material and Admixtures

711.3(f) Other Admixtures: Specific Performance [Type S - AASHTO M 194/ASTM C 494]

SikA1 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/ 1682 Marion Williamsport Road E Marion, OH 43302 Specific Performance Workability Retention Admixture Sika ViscoFlow-2020 2.0 to 15 oz/cwt S-WKR] Viscosity Modifying Admixture S-VM] Sika Stabilizer 300 SCC 0.3 to 4.0 oz/cwt CADD-2013-01-035 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 150 Ben Fairless Drive Fairless Hills, PA Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Sikament 100SC Provisionally Approved Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control-75 20 to 40 oz/cwt CADD-2015-01-013 Specific Performance Workability Retention Admixture Sika ViscoFlow-2020 2.0 to 15 oz/cwt CADD-2016-01-117 Specific Performance Workability Retention Admixture Sika ViscoFlow-2020 2.0 to 15 oz/cwt CADD-2019-01-025 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ premier Magnesia, LLC Bayville, NJ Sika Control SC Sika	- ()					· · · · · · · · · · · · · · · · · · ·
Plant 1682 Marion Williamsport Road E Marion, OH 43302 Specific Performance Workability Retention Admixture Sika ViscoFlow-2020 2.0 to 15 oz/cwt [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer 300 SCC 0.3 to 4.0 oz/cwt CADD-2013-01-035 SIKA3 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 150 Ben Fairless Drive Fairless Hills, PA Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Sikament 100SC Provisionally Approved Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control-75 20 to 40 oz/cwt CADD-2015-01-013 Specific Performance Workability Retention Admixture Sika ViscoFlow-2020 2.0 to 15 oz/cwt CADD-2016-01-117 [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer-4 R CADD-2019-01-025 SIKA7 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Sika Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		Product	Name		NTPEP Test Number	Ref. No.
[S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer 300 SCC 0.3 to 4.0 oz/cwt CADD-2013-01-035 SIKA3 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant 150 Ben Fairless Drive Fairless Hills, PA Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Provisionally Approved Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control-75 Sika ViscoFlow-2020 Sika Control-75 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Sika Control NS Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Pinnt Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Pinnt Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Pinnt Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Pinnt Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Pinnt Sika WT-240 P	SIKA1 15 Plant	• • • • • • • • • • • • • • • • • • • •	https://usa.sika.com/			
SikA3 15 Plant Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 Plant Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Sikament 100SC Provisionally Approved Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control-75 Specific Performance Workability Retention Admixture [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer-4 R CADD-2016-01-117 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Sika Control NS Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Sika		·	Sika ViscoFlow-2020	2.0 to 15 oz/cwt		2016-092Q
Plant 150 Ben Fairless Drive Fairless Hills, PA Anti-Washout Admixture - Army Corps Std. CRD-C 661-06 Provisionally Approved Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control-75 20 to 40 oz/cwt CADD-2015-01-013 Specific Performance Workability Retention Admixture [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer-4 R CADD-2019-01-025 SIKA7 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious SikA8 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		Viscosity Modifying Admixture [S-VM]	Sika Stabilizer 300 SCC	0.3 to 4.0 oz/cwt	CADD-2013-01-035	2016-254Q
Sika Control-75 20 to 40 oz/cwt CADD-2015-01-013 Specific Performance Workability Retention Admixture [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer-4 R CADD-2019-01-025 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 Plant Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control S	SIKA3 15 Plant		http://usa.sika.com/			
Specific Performance Workability Retention Admixture [S-WKR] Viscosity Modifying Admixture [S-VM] Sika Stabilizer-4 R CADD-2016-01-117 [SIKA7 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC Sika Control SC 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Sika Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		· · · · · · · · · · · · · · · · · · ·	Sikament 100SC			2010-274QB
SIKA7 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P		Shrinkage Reducing Admixture [Material Class: S-SC]	Sika Control-75	20 to 40 oz/cwt	CADD-2015-01-013	2018-147Q
Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		,	Sika ViscoFlow-2020	2.0 to 15 oz/cwt	CADD-2016-01-117	2016-095Q
Plant Premier Magnesia, LLC Bayville, NJ Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control NS 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious SIKA8 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		Viscosity Modifying Admixture [S-VM]	Sika Stabilizer-4 R		CADD-2019-01-025	2010-278Q
weight of cementitious Shrinkage Reducing Admixture [Material Class: S-SC] Sika Control SC 2.0% to 7.0% by weight of cementitious SIKA8 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/Plant 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041	SIKA7 15 Plant	• • • • • • • • • • • • • • • • • • • •	http://usa.sika.com/			
weight of cementitious SIKA8 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ Plant 625 West Illinois Avenue Aurora, IL 60506 Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		Shrinkage Reducing Admixture [Material Class: S-SC]	Sika Control NS	weight of	CADD-2017-01-066	2020-031Q
Plant Waterproofing Admixture [S-WP] Sika WT-240 P 2% by weight of CADD-2018-01-041		Shrinkage Reducing Admixture [Material Class: S-SC]	Sika Control SC	weight of	CADD-2017-01-067	2020-032Q
, , ,	SIKA8 15 Plant		http://usa.sika.com/			
		Waterproofing Admixture [S-WP]	Sika WT-240 P		CADD-2018-01-041	2020-213Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/11/2024

Last Revised: 4/17/2025

Section 711: Concrete Curing Material and Admixtures

711.3(f) Other Admixtures:	Specific Performance	[Type S - AASHTO M 194/ASTM C 494]
i i i i o (i) o ti i o i i ta i i i x ta i o o i	Opodilio i di lollilalico	

Product		Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
TROCH 15 Troy Chemica	ıl Industries, Inc., 17040 Rapids Road, P. C	D. Box 430, Burton, OH 4402	1 http://www.troych	emical.com/	
Specialty W	orkability/Rheology Controlling Admixture	BASF MasterMatrix 33 (Navitas 33)	2.0 to 12 oz/cwt	CADD-2015-01-089	2013-134Q
For use	in precast concrete only. Manufactured by Tr	oy Chemical Industries, Inc. fo	or BASF.		
Viscosity Mo	odifying Admixture [S-VM]	BASF MasterMatrix VMA 358 (Rheomac VMA 358)		CADD-2015-01-090	2004-087Q
Manufac	tured by Troy Chemical Industries, Inc. for B	4 <i>SF.</i> `			
Viscosity Mo	odifying Admixture [S-VM]	BASF MasterMatrix VMA 362 (Rheomac VMA 362)		CADD-2015-01-091	2004-088Q
Manufad	tured by Troy Chemical Industries, Inc. for B	,			

Waterproofing Admixture [S-WP] C1000 2002-020Q

711.3(g) Fibers for Plastic Shrinkage Cracking

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
FABRO 15	Great Lakes Polymer Technologies, LLC (dba Fabpro http://www.fabpropolymers.com/	Polymers), 100 South Fabpro	Way, Kingman, KS	67068	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture Provisionally Approved. Dosages outside the "recon requirements. The manufacturer should be contacted		1.5 lbs/cy ssary to meet specifi	ic mix design	2013-045Q
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture Provisionally Approved. Dosages outside the "recon requirements. The manufacturer should be contacted	nmended dosage" may be nece	·	ic mix design	2013-047Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/17/2025

Section 711: Concrete Curing Material and Admixtures

711.3(g) Fibers for Plastic Shrinkage Cracking

	Product	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
FABRO 15	Great Lakes Polymer Technologies, LLC (dba Fabpro Phttp://www.fabpropolymers.com/	olymers), 100 South Fabpro	Way, Kingman, KS 6	57068	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber M 70	1.0 lbs/cy		2013-046Q
	Provisionally Approved. Dosages outside the "recom- requirements. The manufacturer should be contacted		essary to meet specific	mix design	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber MAC 100	3.0 lbs/cy		2013-048Q
	Provisionally Approved. Dosages outside the "recommon requirements. The manufacturer should be contacted these situations.	•	essary to meet specific	mix design	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber MAC 360 FF	•		2019-101Q
	Dosages outside the "recommended dosage" may be manufacturer should be contacted in these situations		nix design requirement	s. The	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	BASF MasterFiber MAC Matrix	3.0 lbs/cy		2016-174Q
	Dosages outside the "recommended dosage" may be manufacturer should be contacted in these situations	•	nix design requirement	s. The	
SIKA9 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 076 Fibermesh Division 4019 Industry Drive Chattanooga,				
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	Sika Enduro Prime 55 mr Fiber	•		2020-208Q
	Dosages outside the recommended dosage range ca please contact a Sika representative for technical sup		ecific requirements. If t	his is the case,	
	Monofilament or Collated Fibrillated Synthetic Fiber Admixture	Sika Fibermesh 150	0.75 to 1.5 lbs/cy		2024-155Q
	Dosages outside the recommended dosage range ca please contact a Sika representative for technical sup		ecific requirements. If t	his is the case,	



Posted: 4/30/2025 2:39:59PM

Section 713: Masonry Units

713.1 Bri	ck		Last Revised: 5/15/2015
	Product	Name	Ref. No.
GLNG1 15 Plant	• •	pring Street, P.O. Box 7001, Wyomissing, PA 19610-6001 https://www.nt-24-Pinetop Rd Bigler, PA 16825	.glengery.com/
	Brick		2010-159QA
GLNG2 15 Plant	• •	pring Street, P.O. Box 7001, Wyomissing, PA 19610-6001 <a href="https://www.titological.new.new.new.new.new.new.new.new.new.new</td><td>.glengery.com/</td></tr><tr><td></td><td>Brick</td><td></td><td>2010-159QB</td></tr><tr><td>GLNG3 15
Plant</td><td>• •</td><td>pring Street, P.O. Box 7001, Wyomissing, PA 19610-6001 https://www.ant-12637 Harrison Street Summerville, PA	.glengery.com/
	Brick		2010-159QC
GLNG4 15 Plant	• •	pring Street, P.O. Box 7001, Wyomissing, PA 19610-6001 https://www.ng.Plant-423 South Pottsville Pike Shoemakersville, PA 19555	.glengery.com/
	Brick		2010-159QD
GLNG5 15 Plant		pring Street, P.O. Box 7001, Wyomissing, PA 19610-6001 https://www.ant-26 Rich Hill Road Cheswick, PA REDLA 15)	.glengery.com/
	Brick		1983-172
WATBC 15	Watsontown Brick Company, R	Route 404, P.O. Box 68, Watsontown, PA 17777 http://watsontownbrick	k.com/
	Brick		2003-005Q
713.2 Pre	cast Concrete Blocks		Last Revised: 3/13/2015
	Product	Name	Ref. No.
BEAVE 15	Beavertown Block Company, In	nc., P.O. Box 337, Middleburg, PA 17842-0337 http://www.beavertownl	block.com/
	Precast Concrete Block		



Posted: 4/30/2025 2:39:59PM

Section 713: Masonry Units

713.2 Pre	cast Concrete Blocks		Last Revised: 3/13/2015
	Product	Name	Ref. No.
CASTL 15	Castle Builders Supply & Trucking LLC, 1409 Mo	pravia Street, New Castle, PA 16101 http://ca	astlebuilderssupply.com/
	Precast Concrete Block		
FIZZ0 15	Fizzano Brothers Concrete Products, Inc., 1776	Chester Pike, Crum Lynne, PA 19022 http://f	fizzano.com/
	Precast Concrete Block		
FIZZ1 15 Plant	Fizzano Brothers Concrete Products, Inc., Trevo Trevose, PA	se and Sterner Mill, Trevose, PA 19053 <u>http:</u>	://fizzano.com/
	Precast Concrete Block		
FIZZ2 15 Plant	Fizzano Brothers Concrete Products, Inc., 201 S 201 S. Phoenixville Pike Malvern, PA 19355	outh Phoenixville Pike, Malvern, PA 19355 <u>r</u>	http://fizzano.com/
	Precast Concrete Block		
NEW-0 15	New Enterprise Stone & Lime Co., Inc., Newcreto	e Products Division, P.O. Box 34, Roaring S	pring, PA 16673 http://www.nesl.com/
	Precast Concrete Block		
SIDLY 15	R. W. Sidley, 715 New Castle Road, Slippery Rod	ck, PA 16057 http://www.rwsidley.com/	
	Precast Concrete Block		
TERH0 15 Plant	Terre Hill Concrete Products, P.O. Box 10, Terre Plant #2 1232 Precast Road East Earl, PA 17519	•	
	Precast Concrete Block		
YORKB 15	York Building Products, Inc., 1020 North Hartley	Street, York, PA 17404 http://www.yorkbuild	ding.com/
	Precast Concrete Block		



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls Last Revised: 2/19/2025 See Standard Drawing RC-31M, Publication 72M Reference Letter **Product** Name Ref. No. ALTFJ 15 Altomare Precast, Inc., 4300 Wissahickon Avenue, Philadelphia, PA 19129 http://www.altomareprecast.com/ Subsurface Drain Outlet Endwall Effective July 20, 2023, this plant remains Provisionally Approved. A 6 month follow-up audit will be performed in January or February of 2024. Type D Endwall Effective July 20, 2023, this plant remains Provisionally Approved. A 6 month follow-up audit will be performed in January or February of 2024. Type D-E Endwall Effective July 20, 2023, this plant remains Provisionally Approved. A 6 month follow-up audit will be performed in January or February of 2024. Type D-W Endwall Effective July 20, 2023, this plant remains Provisionally Approved. A 6 month follow-up audit will be performed in January or February of 2024. Type E-S Endwall Effective July 20, 2023, this plant remains Provisionally Approved. A 6 month follow-up audit will be performed in January or February of 2024. ATLCP 15 Atlantic Concrete Products, Inc., 8900 Old Route 13, Tullytown, PA 19007-1375 http://www.atlanticconcrete.com/ Type D Endwall Type D-E Endwall Type D-W Endwall Type E-S Endwall BINGH 15 Binghamton Precast and Supply, 18 Phelps Street, Binghamton, NY 13901 http://www.binghamtonprecast.com/ Type D Endwall Type D-E Endwall Type D-W Endwall Type E-S Endwall



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls Last Revised: 2/19/2025

	Product	Name	Reference Letter	Ref. No.
ONCR 15 Co	ncrete Concepts, Inc., 1095 Th	nompson Avenue, P.O. Box 272, Mc	Kees Rocks, PA 15136 https://bryanmateria	alsgroup.com/
:	Sloped Subsurface Drain Outlet	Endwall		
	Subsurface Drain Outlet Endwal	Í		
:	Type D Endwall			
:	Type D-E Endwall			2003-189Q
:	Type D-W Endwall			
-	Type E-S Endwall			2013-042Q
ONTN 15 Co	entinental Concrete Products, I	nc., 1 South Grosstown Road, Potts	stown, PA 19464 http://www.continentalco	ncrete.com/
	Subsurface Drain Outlet Endwal	I		
:	Type D Endwall			
	Type D-E Endwall			
:	Type D-W Endwall			
	Type E-S Endwall			
CPPLL 15 Co	ncrete Pipe and Precast, LLC.	401 South Carlisle Street, Greenca	stle, PA 17225 http://www.concretepandp.c	com/
	rmerly Advanced Drainage Str			
FU				
	Type D Endwall	,		2012-067QA
	Type D Endwall Type D-E Endwall			2012-067QA 2012-067QB
:	Type D-E Endwall			2012-067QB
:	*. *			
:	Type D-E Endwall Type D-W Endwall Type E-S Endwall		16878	2012-067QB 2012-067QC
DIXPS 15 Dix	Type D-E Endwall Type D-W Endwall Type E-S Endwall kon Precast and Supply, 740 L	aurel Run Road, West Decatur, PA	16878	2012-067QB 2012-067QC
DIXPS 15 Dix	Type D-E Endwall Type D-W Endwall Type E-S Endwall con Precast and Supply, 740 L Sloped Subsurface Drain Outlet	aurel Run Road, West Decatur, PA ´	16878	2012-067QB 2012-067QC 2012-067QD
DIXPS 15 Dix	Type D-E Endwall Type D-W Endwall Type E-S Endwall Kon Precast and Supply, 740 L Sloped Subsurface Drain Outlet Subsurface Drain Outlet	aurel Run Road, West Decatur, PA ´	16878	2012-067QB 2012-067QC 2012-067QD 2009-177QC
DIXPS 15 Dix	Type D-E Endwall Type D-W Endwall Type E-S Endwall Kon Precast and Supply, 740 L Sloped Subsurface Drain Outlet Subsurface Drain Outlet Endwal Type D Endwall	aurel Run Road, West Decatur, PA ´	16878	2012-067QB 2012-067QC 2012-067QD 2009-177QC 2009-177QB 2009-177QA
DIXPS 15 Dix	Type D-E Endwall Type D-W Endwall Type E-S Endwall Kon Precast and Supply, 740 L Sloped Subsurface Drain Outlet Subsurface Drain Outlet	aurel Run Road, West Decatur, PA ´	16878	2012-067QB 2012-067QC 2012-067QD 2009-177QC 2009-177QB



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls

Last Revised: 2/19/2025

Product	Name	Reference Letter	Ref. No.
AGLE 15 Eagle Concrete Products, 1019 E	ast Bakersville Edie Road. Somers	set. PA 15501	
Sloped Subsurface Drain Outlet			
Subsurface Drain Outlet Endwa			
Type D Endwall			
Type D-E Endwall			2009-089Q
Type D-W Endwall			2006-148Q
Type E-S Endwall			2018-139Q
FIHFC 15 Fi-Hoff Concrete Products, Inc.,	240 Bentwood Avenue, Johnstown,	, PA 15904 http://fi-hoff.com/	
Type D Endwall			
MACK0 15 Mack Industries of PA, Inc., 2207	Sodom-Hutchings Road, Vienna, (OH 44473 http://www.mackconcrete.com/	
Sloped Subsurface Drain Outlet			2009-147QB
Subsurface Drain Outlet Endwa			2009-147QA
Type D Endwall			2015-265QA
Type D-E Endwall			2014-265QB
Type D-W Endwall			2016-083Q
Type E-S Endwall			2016-311Q
MANDW 15M&W Precast, 210 Durham Road	, Ottsville, PA 18942-0339 https://w	ww.mwprecastsupply.com/	
Sloped Subsurface Drain Outlet	Endwall		2022-117Q
Subsurface Drain Outlet Endwa	II		2022-117Q
Type D Endwall			2023-035Q
Type D-E Endwall			2023-021Q
Type D-W Endwall			2022-054Q
Approval for 8 in. THRU 27	in. diameter pipe openings only. <mark>D-W</mark>	Endwall Approved Drawing	
Type E-S Endwall			2023-034Q
MILL0 15 A. C. Miller Concrete Products, F	O. Box 93, 9588 Route 22, Blairsvi	ille, PA 15717 http://www.acmiller.com/	
Type D-W Endwall			2015-199Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls Last Revised: 2/19/2025

MONAP 15 Monarch Products, Inc., 385 Sipe Road, York Haven, PA 17370 http://www.monarchproducts.net/ Sloped Subsurface Drain Outlet Endwall Subsurface Drain Outlet Endwall Type D Endwall Type D-E Endwall 8/26/1992 Type D-W Endwall 4/12/2004	2014-108Q 2014-107Q
Subsurface Drain Outlet Endwall Type D Endwall Type D-E Endwall 8/26/1992	
Type D Endwall 9/23/1994 Type D-E Endwall 8/26/1992	2014-107Q
Type D-E Endwall 8/26/1992	
Type D W Endwell	
Type D-VV Endwall 4/12/2004	
Pipes	
~ Monarch Products Alternate Type D-W Endwall PennDOT Approved Drawings 02/12/25	



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls Last Revised: 2/19/2025

	Product	Name	Reference Letter	Ref. No.
			ay, Suite 800, Atlanta, GA 30328 https://old	castleinfrastructure.com/
Plant	1401 Trimble Road Edgewood	I, MD 21040		
	Alternate Type D-W Endwall			2022-232Q
	Approval for 15 in. THRU <u>Endwall Drawings</u>	24 in., 27 in. THRU 42 in., and 48 in. Th	IRU 60 in. diameter pipe openings. <u>Oldcastle</u>	Infrastructure Alternate D-I
	Sloped Subsurface Drain Out Approval for 4 in. and 6 ir	tlet Endwall n. diameter pipe openings only.		2023-052Q
	Subsurface Drain Outlet End	wall		2023-052Q
	Approval for 4 in. and 6 ir	n. diameter pipe openings only.		
	Type D Endwall			2022-229Q
	Type E-S Endwall			2022-230Q
OLP-1 15 Plant	Oldcastle Infrastructure, Inc., A CRH Company, 7000 Central Parkway, Suite 800, Atlanta, GA 30328 https://oldcastleinfrastructure.com/200 Keystone Drive Telford, PA 18969			
	Alternate Type D-W Endwall			2021-052Q
	• •		dated 9/30/21. Oldcastle Telford Alternate T	pe D-W Endwall PennDOT
	Subsurface Drain Outlet End	wall		2016-303Q
	Type D Endwall			2016-303Q
	Type D-E Endwall			2016-303Q
	Type D-W Endwall			2016-303Q
	Type E-S Endwall			2016-303Q
SCRCR 15	Scranton Craftsmen, Inc., 930	Dunmore Street, Throop, PA 18512 htt	tp://www.scrantoncraftsmen.com/	
	Tuna D Endurall			2010-106Q
	Type D Endwall			2010-100Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Endwalls Las	st Revised: 2/19/2025
--------------------	-----------------------

See Standard Drawing RC-31M, Publication 72M

	Product	Name	Reference Letter	Ref. No.
TERH0 15		P.O. Box 10, Terre Hill, PA 17581 http:	//www.terrehill.com/	
Plant	Plant #2 1232 Precast Road	East Earl, PA 17519		
	Sloped Subsurface Drain Ou	ıtlet Endwall		2010-203Q
	Subsurface Drain Outlet End	lwall		2010-203Q
	Type D Endwall			2010-203Q
	Type D-E Endwall			2010-203Q
	Type D-W Endwall			2010-203Q
	Type E-S Endwall			2010-203Q
	Sloped Subsurface Drain Ou Subsurface Drain Outlet End			2010-203Q
	Type D Endwall			
	Type D-E Endwall Type D-W Endwall			
	Type E-S Endwall			
WINEC 15		Sowickley Crook Partners LLC 1000	Big Sewickley Creek Road, Sewickley, PA 15	142
WINEC 15	Sloped Subsurface Drain Ou		big Sewickley Creek Road, Sewickley, FA 13	
	Subsurface Drain Outlet End			2009-167QC
	Type D Endwall	TTMI		

714.2 Glare Screen

See Standard Drawing RC-59M, Publication 72M

Product Name Ref. No.

CONSS 15 Concrete Safety Systems, LLC, 9190 Old Route 22, Bethel, PA 19507 http://concretesafety.com/

52"/50" Glare Screen (RC 59M)

Last Revised: 5/19/2015



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Glare Screen	Last Revised: 5/19/2015
--------------------	-------------------------

See Standard Drawing RC-59M, Publication 72M

	Product	Name	Ref. No.
EAGLE 15	Eagle Concrete Products, 1019 Eas	t Bakersville Edie Road, Somerset, PA 15501	
	52"/50" Glare Screen (RC 59M)		
FADD1 15	Faddis Concrete Products, 3515 Ki	ngs Highway, Downingtown, PA 19335 http://www.faddis.com/	
	52"/50" Glare Screen (RC 59M)		2000-275Q
FADD2 15	Faddis Concrete Products, 205 Wes	st Washington Street, New Castle, PA 16101 http://www.faddis.com/	
	52"/50" Glare Screen (RC 59M)		
FADD3 15	Faddis Concrete Products (Precast	;), 210 Hinterleiter Road, Kutztown, PA 19530 http://www.faddis.com/	
	52"/50" Glare Screen (RC 59M)		
INTSS 15	Interstate Safety Service, Inc., 1301	Winola Road, Clarks Summit, PA 18411	
	52"/50" Glare Screen (RC 59M)		
MACK0 15	5 Mack Industries of PA, Inc., 2207 So	odom-Hutchings Road, Vienna, OH 44473 http://www.mackconcrete.com/	
	52"/50" Glare Screen (RC 59M)		2011-043Q

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
ALTFJ 15	Altomare Precast, Inc., 4300 Wissahickon Avenue, Philadelphia	, PA 19129 http://www.altomareprecast.com/	
	Inlet, Standard		2011-263QD
	Effective July 20, 2023, this plant remains Provisionally Appro	oved. A 6 month follow-up audit will be performed in J	anuary or
	February of 2024.		
	Inlet, Type 10		2011-263QK

Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
ALTFJ 15	Altomare Precast, Inc., 4300 W	/issahickon Avenue, Philadelphia, PA 19129 http://www.altomarepreca	ist.com/
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 4		2011-263QE
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 5		2011-263QF
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 6		2011-263QG
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 7		2011-263QH
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 8		2011-263QI
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or
	Inlet, Type 9		2011-263QJ
	Effective July 20, 2023, the February of 2024.	is plant remains Provisionally Approved. A 6 month follow-up audit will be p	performed in January or



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
ATLCP 15	Atlantic Concrete Products, Inc., 8900	Old Route 13, Tullytown, PA 19007-1375 http://www.atlan	ticconcrete.com/
	Inlet, Standard		
	Inlet, Type 10		
	Inlet, Type 4		
	Inlet, Type 5		
	Inlet, Type 6		
	Inlet, Type 7		
	Inlet, Type 8		
	Inlet, Type 9		
BINGH 15	Binghamton Precast and Supply, 18 P Inlet, Standard	helps Street, Binghamton, NY 13901 http://www.bingham	tonprecast.com/
	Inlet, Type 10		
	Inlet, Type 4		
	Inlet, Type 5		
	Inlet, Type 5 Inlet, Type 6		
	Inlet, Type 6		
	Inlet, Type 6 Inlet, Type 7		



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
NCR 15 Concrete Concepts, Inc., 1095 Thompsor	Avenue, P.O. Box 272, McKees Rocks, PA 15136 htt	os://bryanmaterialsgroup.com/
Inlet, Standard		
Inlet, Type 10		2016-061Q
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 6		2016-057Q
Inlet, Type 7		2016-058Q
Inlet, Type 8		2016-059Q
Inlet, Type 9		2016-060Q
Inlet, Type D-H		2013-043Q
NTN 15 Continental Concrete Products, Inc., 1 So	outh Grosstown Road, Pottstown, PA 19464 http://ww	w.continentalconcrete.com/
Inlet, Type 10		
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 5		
Inlet, Type 5 Inlet, Type 6		
Inlet, Type 5 Inlet, Type 6 Inlet, Type 7		



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
CPPLL 15	Concrete Pipe and Precast, LLC, 401 Sc Formerly Advanced Drainage Structures	outh Carlisle Street, Greencastle, PA 17225 http://www.concretepandp.c (ADSTR 15)	om/
	Inlet, Standard		2012-069QA
	Inlet, Type 10		2012-069QH
	Inlet, Type 4		2012-069QB
	Inlet, Type 5		2012-069QC
	Inlet, Type 6		2012-069QD
	Inlet, Type 7		2012-069QE
	Inlet, Type 8		2012-069QF
	Inlet, Type 9		2012-069QG
DIXPS 15	Dixon Precast and Supply, 740 Laurel R	Run Road, West Decatur, PA 16878	
	Inlet, Standard		2009-176QA
	Inlet, Type 10		2014-152QC
	Inlet, Type 4		2009-176QB
	Inlet, Type 5		2009-176QC
	Inlet, Type 6		2014-152QA
	Inlet, Type 7		2009-176QD
	Inlet, Type 8		2009-176QE
	Inlet, Type 9		2014-152QB

Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
EAGLE 15	Eagle Concrete Products, 1019 East Ba	kersville Edie Road, Somerset, PA 15501	
	Inlet, Standard		
	Inlet, Type 10		
	Inlet, Type 4		
	Inlet, Type 5		
	Inlet, Type 6		
	Inlet, Type 7		
	Inlet, Type 8		
	Inlet, Type 9		
	Inlet, Type D-H		
FADD2 15	Faddis Concrete Products, 205 West W	ashington Street, New Castle, PA 16101 http://www.fac	ldis.com/
	Inlet, Type 7		
	Inlet, Type 8		
FIHFC 15	Fi-Hoff Concrete Products, Inc., 240 Be	ntwood Avenue, Johnstown, PA 15904 <u>http://fi-hoff.co</u>	<u>m/</u>
	Inlet, Standard		
	Inlet, Type 10		
	Inlet, Type 4		
	Inlet, Type 5		
	Inlet, Type 6		
	Inlet, Type 7		
	Inlet, Type 8		
	Inlet, Type 9	• • • • • • • • • • • • • • • • • • • •	



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
ACK0 15 Mack Industries of PA, Inc., 2207 Soc	dom-Hutchings Road, Vienna, OH 44473 http://www.mack	concrete.com/
Inlet, Standard		
Inlet, Type 10		
Inlet, Type 4		2010-178QA
Inlet, Type 5		2010-178QB
Inlet, Type 6		2010-178QC
Inlet, Type 7		
Inlet, Type 8		
Inlet, Type 9		
Inlet, Type D-H		2010-061QA
ACK1 15 Mack Industries of PA, Inc., P.O. Box	335, Valley City, OH 44280 http://www.mackconcrete.com	<u>n/</u>
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 6		
ANDW 15M&W Precast, 210 Durham Road, Ott	tsville, PA 18942-0339 https://www.mwprecastsupply.com	<u>1</u>
Inlet, Standard		2022-114Q
	overed in Product Evaluation Application 2020-237	
Approval of standard inlet also co	vered in i roddel Evaldation Application 2020-231.	
	vered in Froduct Evaluation Application 2020-201.	2020-237Q
Approval of standard inlet also co Inlet, Type 4 Inlet, Type 5	relea III i Todaci Evaluation Application 2020-201.	2020-237Q 2023-154Q

Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
MILL0 15 A. C. Miller Concrete Products,	P.O. Box 93, 9588 Route 22, Blairsville, PA 15717 http://www.ac	:miller.com/
Inlet, Standard		
Inlet, Type 10		
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 6		
Inlet, Type 7		
Inlet, Type 8		
Inlet, Type 9		
MILL1 15 A. C. Miller Concrete Products,	Inc., 31 E. Bridge Street, Spring City, PA 19475 http://www.acm	iller.com/
Inlet, Type 10		2010-068Q
Inlet, Type 4		2010-068Q
Inlet, Type 5		2010-068Q
Inlet, Type 6		2010-068Q
Inlet, Type 7		2010-068Q
Inlet, Type 8		2010-068Q
Inlet, Type 9		2010-068Q

Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
MONAP 15 Monarch Products, Inc., 385 Sipe Road,	York Haven, PA 17370 http://www.monarchproducts.n	et/
Inlet, Standard		
Inlet, Type 10		
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 6		
Inlet, Type 7		
Inlet, Type 8		
Inlet, Type 9		
Inlet, Type D-H		
MONAP215Monarch Products, Inc., Strinestown Pla	ant, 5140 N. Susquehanna Trail, York, PA 17406 <u>http://</u> v	www.monarchproducts.net/
Inlet, Type 10		2024-108Q
Inlet, Type 6		2024-109Q
Inlet, Type 7		2024-110Q
Inlet, Type 8		2024-106Q
Inlet, Type 9		2024-107Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
MONPC 15 Monarch Precast Concrete Corpo	ration, 425 North Dauphin Street, Allentown, PA 18109-2199	http://www.monarchprecast.com/
Inlet, Standard		2002-083Q
Inlet, Type 10		
Inlet, Type 4		
Inlet, Type 5		
Inlet, Type 6		
Inlet, Type 7		
Inlet, Type 8		
Inlet, Type 9		
Inlet, Type D-H		
OLDP5 15 Oldcastle Infrastructure, Inc., A Cl Plant 1401 Trimble Road Edgewood, M	RH Company, 7000 Central Parkway, Suite 800, Atlanta, GA D 21040	30328 https://oldcastleinfrastructure.com/
Inlet, Standard		2022-050Q
Inlet, Type 10		2022-150Q
Inlet, Type 4		2022-050Q
Inlet, Type 5		2023-053Q
Inlet, Type 8		2022-188Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
DLP-1 15 Plant	Oldcastle Infrastructure, Inc., A CRH Company, 7000 Central Parkway, Suite 800, Atlanta, GA 30328 https://oldcastleinfrastructure.com/ 200 Keystone Drive Telford, PA 18969		
	Inlet, Standard		2014-231QA
	Inlet, Type 10		2014-231QH
	Inlet, Type 4		2014-231QB
	Inlet, Type 5		2014-231QC
	Inlet, Type 6		2014-231QD
	Inlet, Type 7		2014-231QE
	Inlet, Type 8		2014-231QF
	Inlet, Type 9		2014-231QG
	Inlet, Type D-H		2014-231QI
REMC 1	Precast Manufacturing Company, 187 S	trykers Road, Phillipsburg, NJ 08865 http://www.preca	astmfgco.com/
	Inlet, Standard		2013-050QC
	Inlet, Type 10		
	Inlet, Type 4		2013-050QD
	Inlet, Type 5		
	Inlet, Type 6		
	Inlet, Type 7		
	Inlet, Type 8		
	Inlet, Type 9		



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies

Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Actual inlet structures may be square or rectangular. The inlet structure type (size) is based on the largest pipe diameter. See Standard Drawing RC-46M, Publication 72M

Product Ref. No. Name RAHN- 15 Rahns Construction Materials Company, 430 Bridge Road, Collegeville, PA 19426 https://www.hkgroup.com/companies/rahns-rahns Inlet, Standard Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified. Inlet, Type 4 Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified. Inlet, Type 5 Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified. Inlet, Type 6 Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for useT on PennDO project until the plant is re-certified. Inlet, Type 7 Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified. Inlet, Type 8 Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet assemblies fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified.

Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

Product	Name	Ref. No.
CRCR 15 Scranton Craftsmen, Inc., 930 Dunmore	Street, Throop, PA 18512 http://www.scrantoncraftsmen	.com/
Inlet, Standard		
Inlet, Type 4		
Inlet, Type 5	PA (RC-46M)	2015-036QD
Inlet, Type 6		
Inlet, Type 8		2022-010Q
lant Plant #2 1232 Precast Road East Earl,	10, Terre Hill, PA 17581 http://www.terrehill.com/ PA 17519	
·	•	
lant Plant #2 1232 Precast Road East Earl,	•	 2023-204Q
lant Plant #2 1232 Precast Road East Earl, Inlet, Standard	•	 2023-204Q
Iant Plant #2 1232 Precast Road East Earl, Inlet, Standard Inlet, Type 10	•	 2023-204Q
Iant Plant #2 1232 Precast Road East Earl, Inlet, Standard Inlet, Type 10 Inlet, Type 4	•	 2023-204Q
Iant Plant #2 1232 Precast Road East Earl, Inlet, Standard Inlet, Type 10 Inlet, Type 4 Inlet, Type 5	•	 2023-204Q 2022-207Q
Inlet, Standard Inlet, Type 10 Inlet, Type 4 Inlet, Type 5 Inlet, Type 6	•	



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Assemblies Last Revised: 2/10/2025

Companies listed to fabricate Inlet Assemblies are approved to provide the corresponding riser and top slab sections.

	Product	Name	Ref. No.
TERH1 15 Plant	Terre Hill Concrete Products, Plant #4:, 42 South Plant #4: 42 South Butler Road Lebanon, PA 17		errehill.com/
	Inlet, Standard		
	Inlet, Type 10		
	Inlet, Type 4		
	Inlet, Type 5		
	Inlet, Type 6		
	Inlet, Type 7		
	Inlet, Type 8		
	Inlet, Type 9		
	Inlet, Type D-H		
WATRE 15		oad, Waterford, PA 16441	
WATRF 15	Waterford Precast and Sales, Inc., 511 Bagdad R Inlet, Standard	oad, Waterford, PA 16441	 -
	Waterford Precast and Sales, Inc., 511 Bagdad R		 , Sewickley, PA 15143
	Waterford Precast and Sales, Inc., 511 Bagdad Rollinlet, Standard		 , Sewickley, PA 15143
	Waterford Precast and Sales, Inc., 511 Bagdad Rollinet, Standard Wine Concrete Products, Inc., Sewickley Creek F		 , Sewickley, PA 15143
	Waterford Precast and Sales, Inc., 511 Bagdad Rollnlet, Standard Wine Concrete Products, Inc., Sewickley Creek Follow, Standard		 , Sewickley, PA 15143
	Waterford Precast and Sales, Inc., 511 Bagdad Related, Standard Wine Concrete Products, Inc., Sewickley Creek For Inlet, Standard Inlet, Type 4		, Sewickley, PA 15143 2012-252Q
	Waterford Precast and Sales, Inc., 511 Bagdad Rollinet, Standard Wine Concrete Products, Inc., Sewickley Creek Foundard Inlet, Standard Inlet, Type 4 Inlet, Type 5		
	Waterford Precast and Sales, Inc., 511 Bagdad Related, Standard Wine Concrete Products, Inc., Sewickley Creek Foundard Inlet, Standard Inlet, Type 4 Inlet, Type 5 Inlet, Type 6 Inlet, Type D-H		 2012-252Q
WINEC 15	Waterford Precast and Sales, Inc., 511 Bagdad Related, Standard Wine Concrete Products, Inc., Sewickley Creek Foundard Inlet, Standard Inlet, Type 4 Inlet, Type 5 Inlet, Type 6 Inlet, Type D-H		 2012-252Q 2020-198Q



Posted: 4/30/2025 2:39:59PM

714.2 Inl	et Tops ard Drawing RC-45M, Publication 72M		Last Revised: 4/22/2024
See Stands	Product	Name	Ref. No.
ALTFJ 15	Altomare Precast, Inc., 4300 Wissahid	ckon Avenue, Philadelphia, PA 19129 http://www.altomareprecast.com/	
	Inlet Top, Type C		2011-263QA
		nt is Provisionally Approved. Under provisional approval, the Department will pe iix months.	erform
	Inlet Top, Type M		2011-263QB
	Effective August 9, 2022, this plan monthly audits of this facility for s	nt is Provisionally Approved. Under provisional approval, the Department will pe ix months.	erform
	Inlet Top, Type S		2011-263QC
	Effective August 9, 2022, this plan monthly audits of this facility for s	nt is Provisionally Approved. Under provisional approval, the Department will pe ix months.	erform
ATLCP 15	Atlantic Concrete Products, Inc., 890	0 Old Route 13, Tullytown, PA 19007-1375 http://www.atlanticconcrete.con	<u>1/</u>
	Inlet Top, Type C		
	Inlet Top, Type C Alternate		
	Inlet Top, Type M		
	Inlet Top, Type S		
BINGH 15	Binghamton Precast and Supply, 18 l	Phelps Street, Binghamton, NY 13901 http://www.binghamtonprecast.com	<u></u>
	Inlet Top, Type C		
	Inlet Top, Type M		
	Inlet Top, Type S		
CONCR 15	Concrete Concepts, Inc., 1095 Thomp	pson Avenue, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmateria	llsgroup.com/
	Inlet Top, Type C		
	Inlet Top, Type D-H Level		2013-041Q
	Inlet Top, Type M		
	Inlet Top, Type S		



Posted: 4/30/2025 2:39:59PM

714.2 Inle	et Tops ard Drawing RC-45M, <u>Publication 72M</u>		Last Revised: 4/22/2024
oce otanua	Product	Name	Ref. No.
CONTN 15	Continental Concrete Products, Inc., 1 South	Grosstown Road, Pottstown, PA 19464 http://ww	vw.continentalconcrete.com/
	Inlet Top, Type C		<u></u>
	Inlet Top, Type C Alternate		
	Inlet Top, Type D-H		2012-012QA
	Inlet Top, Type D-H Level		2012-012QB
	Inlet Top, Type M		
	Inlet Top, Type S		
CPPLL 15	Concrete Pipe and Precast, LLC, 401 South C Formerly Advanced Drainage Structures (ADS	Carlisle Street, Greencastle, PA 17225 <u>http://www</u> S <i>TR 15)</i>	.concretepandp.com/
	Inlet Top, Type C		2012-068QC
	Inlet Top, Type C Alternate		2012-068QD
	Inlet Top, Type M		2012-068QA
	Inlet Top, Type S		2012-068QB
DIXPS 15	Dixon Precast and Supply, 740 Laurel Run Ro	oad, West Decatur, PA 16878	
	Inlet Top, Type C		2009-174QC
	Inlet Top, Type D-H		2009-174QD
	Inlet Top, Type D-H Level		2009-174QE
	Inlet Top, Type M		2009-174QA
	Inlet Top, Type S		2009-174QB
EAGLE 15	Eagle Concrete Products, 1019 East Bakersv	ille Edie Road, Somerset, PA 15501	
	Inlet Top, Type C		
	Inlet Top, Type D-H		
	Inlet Top, Type M		
	Inlet Top, Type S		



Posted: 4/30/2025 2:39:59PM

714.2 Inlet Tops See Standard Drawing RC-45M, Publication 72M		Last Revised: 4/22/2024
Product	Name	Ref. No.
FIHFC 15 Fi-Hoff Concrete Products, Inc., 240	D Bentwood Avenue, Johnstown, PA 15904 http://fi-hoff.co	<u>m/</u>
Inlet Top, Type C		
Inlet Top, Type M		
Inlet Top, Type S		
MACK0 15 Mack Industries of PA, Inc., 2207 Sc	odom-Hutchings Road, Vienna, OH 44473 http://www.mack	kconcrete.com/
Inlet Top, Type C		
Inlet Top, Type C Alternate		2024-016Q
Inlet Top, Type D-H		2010-061QB
Inlet Top, Type D-H Level		2010-061QC
Inlet Top, Type M		
Inlet Top, Type S		
MANDW 15M&W Precast, 210 Durham Road, O	ottsville, PA 18942-0339 https://www.mwprecastsupply.com	<u>n/</u>
Inlet Top, Type C		2020-237Q
Inlet Top, Type M		2020-237Q
Inlet Top, Type S		2023-067Q
MONAP 15 Monarch Products, Inc., 385 Sipe R	oad, York Haven, PA 17370 http://www.monarchproducts.i	net/
Inlet Top, Type C		1992-193Q
Inlet Top, Type D-H		
Inlet Top, Type D-H Level		
Inlet Top, Type M		1992-193Q
Inlet Top, Type S		1992-193Q
MONPC 15 Monarch Precast Concrete Corpora	ation, 425 North Dauphin Street, Allentown, PA 18109-2199	http://www.monarchprecast.com/
Inlet Top, Type C		2002-083Q
Inlet Top, Type M		2002-083Q
Inlet Top, Type S		2023-201Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Inlet Tops	Last Revised: 4/22/2024
See Standard Drawing RC-45M Publication 72M	

	Product	Name	Ref. No.
OLDP5 15 Plant	Oldcastle Infrastructure, Inc., A CRH Comp 1401 Trimble Road Edgewood, MD 21040	oany, 7000 Central Parkway, Suite 800, Atlanta, GA 3	0328 https://oldcastleinfrastructure.com/
	Inlet Top, Type C		2022-050Q
	Inlet Top, Type D-H Level		2022-228Q
	Inlet Top, Type M		2022-050Q
	Inlet Top, Type S		2022-050Q
LP-1 15 Plant	Oldcastle Infrastructure, Inc., A CRH Comp 200 Keystone Drive Telford, PA 18969	oany, 7000 Central Parkway, Suite 800, Atlanta, GA 3	0328 https://oldcastleinfrastructure.com/
	Inlet Top, Type C		2014-232QC
	Inlet Top, Type D-H		2014-232QD
	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		

Inlet Top, Type C	2014-232QC
Inlet Top, Type D-H	2014-232QD
Inlet Top, Type D-H Level	2014-232QE
Inlet Top, Type M	2014-232QA
Inlet Top, Type S	2014-232QB

PREMC 15 Precast Manufacturing Company, 187 Strykers Road, Phillipsburg, NJ 08865 http://www.precastmfgco.com/

Inlet Top, Type C	2013-050QG
Inlet Top, Type M	2013-050QE

RAHN- 15 Rahns Construction Materials Company, 430 Bridge Road, Collegeville, PA 19426 https://www.hkgroup.com/companies/rahns-rahns

Inlet Top, Type C

Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet tops fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified.

Inlet Top, Type M

Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. Inlet tops fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified.



Posted: 4/30/2025 2:39:59PM

714.2 Inl	et Tops ard Drawing RC-45M, <u>Publication 72M</u>		Last Revised: 4/22/2024
oce otanu	Product	Name Name	Ref. No.
SCRCR 15	5 Scranton Craftsmen, Inc., 930 Dunmore Str	eet, Throop, PA 18512 http://www.scrantoncraftsm	<u>nen.com/</u>
	Inlet Top, Type C Inlet Top, Type M		2015-036QB 2015-036QA
	Inlet Top, Type N		2013-030QA 2022-007Q
TERH0 15 Plant	Terre Hill Concrete Products, P.O. Box 10, Plant #2 1232 Precast Road East Earl, PA	Terre Hill, PA 17581 http://www.terrehill.com/ 17519	
	Inlet Top, Type C Inlet Top, Type D-H		
	Inlet Top, Type D-H Level		
	Inlet Top, Type M		
	Inlet Top, Type S		
TERH1 15 Plant	Terre Hill Concrete Products, Plant #4:, 42 Plant #4: 42 South Butler Road Lebanon,	South Butler Road, Lebanon, PA 17042 <u>http://www.</u> PA 17042	.terrehill.com/
	Inlet Top, Type D-H		
	Inlet Top, Type D-H Level		
WATRF 15	Waterford Precast and Sales, Inc., 511 Bag	dad Road, Waterford, PA 16441	
	Inlet Top, Type C		
	Inlet Top, Type M		
	Inlet Top, Type S		



Posted: 4/30/2025 2:39:59PM

714.2 Inlet Tops See Standard Drawing RC-45M, <u>Publication 72M</u>		Last Revised: 4/22/2024
Product	Name	Ref. No.
WINEC 15 Wine Concrete Products, Inc., Sewickley Creek	Partners, LLC, 1000 Big Sewickley Creek Road, Sewickley, PA	A 15143
Inlet Top, Type C		
Inlet Top, Type C Alternate		2009-167QD
Inlet Top, Type D-H		2009-167QA
Inlet Top, Type D-H Level		
Inlet Top, Type M		
Inlet Top, Type S		
*	ings only). See Standard Drawing RC-81M, Publication 72M	Last Revised: 5/19/2015
JB-1 & JB-2, Light Duty (For locations with pedestrian type load	· · · · · · · · · · · · · · · · · · ·	Last Revised: 5/19/2015
714.2 Junction Boxes, Precast Concrete JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product	· · · · · · · · · · · · · · · · · · ·	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product	ublication 72M	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product	ublication 72M Name	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenue	ublication 72M Name	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals	ublication 72M Name	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals JB-1 JB-11	ublication 72M Name	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals JB-1 JB-11 JB-12	Name Name I.e, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmater	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals JB-1 JB-11 JB-12 JB-2	Name Name I.e, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmater	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals JB-1 JB-11 JB-12 JB-2 CONSS 15 Concrete Safety Systems, LLC, 9190 Old Route	Name Name I.e, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmater	Ref. No.
JB-1 & JB-2, Light Duty (For locations with pedestrian type load JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Product CONCR 15 Concrete Concepts, Inc., 1095 Thompson Avenuals JB-1 JB-11 JB-12 JB-2 CONSS 15 Concrete Safety Systems, LLC, 9190 Old Route JB-1	Name Name I.e, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmater	Ref. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/19/2015

Section 714: Precast Concrete Products

714.2 Junction Boxes, Precast Concrete

JB-1 & JB-2, Light Duty (For locations with pedestrian type loadings only). See Standard Drawing RC-81M, Publication 72M

JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Publication 72M

Product	Name	Ref. No.
DIXPS 15 Dixon Precast and Supply, 740 Laurel	Run Road, West Decatur, PA 16878	
JB-1		2014-188QA
JB-11		2014-189QA
JB-12		2014-189QB
JB-2		2014-188QB
EAGLE 15 Eagle Concrete Products, 1019 East E	Bakersville Edie Road, Somerset, PA 15501	
JB-1		
JB-11		
JB-12		
JB-2		
FADD1 15 Faddis Concrete Products, 3515 King	s Highway, Downingtown, PA 19335 http://www.faddis.co	<u>om/</u>
JB-1		
JB-11		
JB-12		
JB-2		
FADD2 15 Faddis Concrete Products, 205 West	Washington Street, New Castle, PA 16101 http://www.fad	dis.com/
JB-1		
JB-11		
JB-12		
JB-2		



Posted: 4/30/2025 2:39:59PM

dection 714. Trecast donorete Froducts		
714.2 Junction Boxes, Precast Concrete		Last Revised: 5/19/2015
JB-1 & JB-2, Light Duty (For locations with pedestrian type loadi	ngs only). See Standard Drawing RC-81M, Publication /2	<u>M</u>
JB-11 & JB-12, Heavy Duty. See Standard Drawing RC-82M, Pt	ublication 72M	
Product	Name	Ref. No.
FADD3 15 Faddis Concrete Products (Precast), 210 Hinterle	eiter Road, Kutztown, PA 19530 http://www.faddis.com/	
JB-1		
JB-11		
JB-12		
JB-2		
WINEC 15 Wine Concrete Products, Inc., Sewickley Creek I	Partners, LLC, 1000 Big Sewickley Creek Road, Sewickl	ey, PA 15143
JB-1		
JB-11		
JB-12		
JB-2		
714.2 Manhole Sections (Reinforced Concrete)		Last Revised: 3/28/2024
For Sanitary Sewer Manholes, see Standard Drawing RC-38M,	Publication 72M	
For Ohama Water Montale and Ohambar Donnier DO 2004 Dec	hite attention 700	
For Storm Water Manholes, see Standard Drawing RC-39M, Pu	Dilication /2M	
Companies listed to fabricate Manhole Sections are approved to	provide the base and corresponding riser, eccentric cone,	and top & transition slab sections.
Product	Name	Ref. No.
ALTFJ 15 Altomare Precast, Inc., 4300 Wissahickon Avenu	e, Philadelphia, PA 19129 http://www.altomareprecast.c	com/
Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
,	ovisionally Approved. A 6 month follow-up audit will be perfo	ormed in January or
ATLCP 15 Atlantic Concrete Products, Inc., 8900 Old Route	e 13, Tullytown, PA 19007-1375 http://www.atlanticconcr	ete.com/
Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/28/2024

Section 714: Precast Concrete Products

714.2 Manhole Sections (Reinforced Concrete)

For Sanitary Sewer Manholes, see Standard Drawing RC-38M, Publication 72M

For Storm Water Manholes, see Standard Drawing RC-39M, Publication 72M

Companies listed to fabricate Manhole Sections are approved to provide the base and corresponding riser, eccentric cone, and top & transition slab sections.

,	Product	Name	Ref. No.
BINGH 15		Street, Binghamton, NY 13901 http://www.binghamtonprecast.co	<u>m/</u>
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
CONCR 1	5 Concrete Concepts, Inc., 1095 Thompson Av	enue, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmater	rialsgroup.com/
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
CONTN 15	5 Continental Concrete Products, Inc., 1 South	Grosstown Road, Pottstown, PA 19464 http://www.continentalco	oncrete.com/
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
CPPLL 15	Concrete Pipe and Precast, LLC, 401 South C Formerly Advanced Drainage Structures (AD	Carlisle Street, Greencastle, PA 17225 http://www.concretepandp STR 15)	.com/
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	2012-065Q
EAGLE 15	Eagle Concrete Products, 1019 East Bakersv	ille Edie Road, Somerset, PA 15501	
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
FIHFC 15	Fi-Hoff Concrete Products, Inc., 240 Bentwoo	od Avenue, Johnstown, PA 15904 <u>http://fi-hoff.com/</u>	
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
MACK0 15	Mack Industries of PA, Inc., 2207 Sodom-Hut	chings Road, Vienna, OH 44473 http://www.mackconcrete.com/	
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	
MANDW 1	5M&W Precast, 210 Durham Road, Ottsville, P	A 18942-0339 https://www.mwprecastsupply.com/	
	Manhole (RC-39M)	Type 4 Manhole Base, Riser, Eccentric Cone, and Top Slab	2021-116Q
	Manhole (RC-39M)	Type 5 Manhole Base, Riser, and Top Slab Sections	2021-124Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/28/2024

Section 714: Precast Concrete Products

714.2 Manhole Sections (Reinforced Concrete)

For Sanitary Sewer Manholes, see Standard Drawing RC-38M, Publication 72M

For Storm Water Manholes, see Standard Drawing RC-39M, Publication 72M

Companies listed to fabricate Manhole Sections are approved to provide the base and corresponding riser, eccentric cone, and top & transition slab sections.

	Product	Name	Ref. No.	
ONAP 1	5 Monarch Products, Inc., 385 Sipe Road, York Ha	ven, PA 17370 http://www.monarchproducts.net/		
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, 12	1992-193Q	
ONPC 1	5 Monarch Precast Concrete Corporation, 425 No	rth Dauphin Street, Allentown, PA 18109-2199 <u>http://www.mona</u>	rchprecast.com/	
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	2002-084Q	
OLDP5 15 Plant	Oldcastle Infrastructure, Inc., A CRH Company, 7000 Central Parkway, Suite 800, Atlanta, GA 30328 https://oldcastleinfrastructure.com/1401 Trimble Road Edgewood, MD 21040			
	Manhole (RC-39M)	Type 5 Manhole Base and Riser	2022-198Q	
	Manhole (RC-39M)	Type 5 Manhole Eccentric Cone and Top Slab	2022-215Q	
	Manhole (RC-39M)	Type 6 Manhole Base, Riser, and Top Slab	2022-248Q	
	Manhole (RC-39M)	Type 6 Manhole Top and Transition Slabs	2022-249Q	
	Manhole (RC-39M)	Type 8 Manhole Base, Riser, Top and Transition Slabs	2023-051Q	
	Manhole Section (RC-39M)	Type 4, 7, 10, and 12	2022-049Q	
LP-1 15 lant	Oldcastle Infrastructure, Inc., A CRH Company, 200 Keystone Drive Telford, PA 18969	7000 Central Parkway, Suite 800, Atlanta, GA 30328 https://oldc	astleinfrastructure.com/	
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	2020-106Q	
REMC 15	5 Precast Manufacturing Company, 187 Strykers I	Road, Phillipsburg, NJ 08865 http://www.precastmfgco.com/		
	Manhole Section (RC-39M)	Type 4, 5, 6, 7, 8, 10, and 12	2013-050QA	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/28/2024

Section 714: Precast Concrete Products

714.2 Manhole Sections (Reinforced Concrete)

For Sanitary Sewer Manholes, see Standard Drawing RC-38M, Publication 72M

For Storm Water Manholes, see Standard Drawing RC-39M, Publication 72M

Companies listed to fabricate Manhole Sections are approved to provide the base and corresponding riser, eccentric cone, and top & transition slab sections. Ref. No. **Product** Name RAHN- 15 Rahns Construction Materials Company, 430 Bridge Road, Collegeville, PA 19426 https://www.hkgroup.com/companies/rahns-rahns Manhole Section (RC-39M) Suspended: Effective May 9, 2022, this plant is no longer certified through the NPCA Plant Certification Program. RC manhole sections fabricated by Rahn Construction Materials Company are not approved for use on PennDOT project until the plant is re-certified. SCRCR 15 Scranton Craftsmen, Inc., 930 Dunmore Street, Throop, PA 18512 http://www.scrantoncraftsmen.com/ Manhole Section (RC-39M) Type 4, 5, 6, 7, 8, 10, and 12 Manhole Section (RC-39M) Alternate 2023-120Q Modified Type 4. Manhole Eccentric Cone (30" Openina) Scranton Craftsmen's Modified Type 4, Manhole Eccentric Cone (30" Opening) PennDOT Approved Drawing 12/23/23 TERH0 15 Terre Hill Concrete Products, P.O. Box 10, Terre Hill, PA 17581 http://www.terrehill.com/ Plant Plant #2 1232 Precast Road East Earl, PA 17519 Manhole Section (RC-39M) Type 4, 5, 6, 7, 8, 10, and 12 TERH1 15 Terre Hill Concrete Products, Plant #4:, 42 South Butler Road, Lebanon, PA 17042 http://www.terrehill.com/ Plant Plant #4: 42 South Butler Road Lebanon, PA 17042 Manhole Section (RC-39M) Type 4, 5, 6, 7, 8, 10, and 12 WINEC 15 Wine Concrete Products, Inc., Sewickley Creek Partners, LLC, 1000 Big Sewickley Creek Road, Sewickley, PA 15143 Manhole Section (RC-39M) Type 4, 5, 6, 7, 8, 10, and 12

714.2 Median Barrier (Temporary and Permanent)

Last Revised: 1/28/2025



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

· ·		
Product	Name	Ref. No.
https://www.hkgroup.com/product	s/construction-materials/precast-concrete	
41" Single Face, F-Shape, Slotted NCHRP-350	l Plate Barrier (RC 58M) -	2022-031Q
•	•	com/
41" Single Face, F-Shape, Slotted NCHRP-350	l Plate Barrier (RC 58M) -	2015-004QB
Concrete Concepts, Inc., 1095 Tho	mpson Avenue, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmate	rialsgroup.com/
34"/32" Double Face, F-Shape, S 57M) - NCHRP 350	otted Plate Barrier (RC	
Concrete Safety Systems, LLC, 91	90 Old Route 22, Bethel, PA 19507 http://concretesafety.com/	
57M) - NCHRP 350	`	
	Atlantic American Precast, Part of https://www.hkgroup.com/product 1 Quarry Road Douglassville, PA 1 41" Single Face, F-Shape, Slotted NCHRP-350 Brayman Precast Solutions, LLC, 2 Previous Supplier Codes: SRSTO 41" Single Face, F-Shape, Slotted NCHRP-350 Concrete Concepts, Inc., 1095 Tho 34"/32" Double Face, F-Shape, Sl 57M) - NCHRP 350 Concrete Safety Systems, LLC, 919 34"/32" Double Face, F-Shape, Sl 57M) - NCHRP 350 41" Single Face, F-Shape, Slotted	Atlantic American Precast, Part of the H&K Group, P.O. Box 196, 2052 Lucon Road, Skippack, PA 19474 https://www.hkgroup.com/products/construction-materials/precast-concrete 1 Quarry Road Douglassville, PA 19518 41" Single Face, F-Shape, Slotted Plate Barrier (RC 58M) - NCHRP-350 Brayman Precast Solutions, LLC, 2900 South Noah Drive, Saxonburg, PA 16056 http://www.braymanprecast.eprevious Supplier Codes: SRST0 15 & ADVPS 15 41" Single Face, F-Shape, Slotted Plate Barrier (RC 58M) - NCHRP-350 Concrete Concepts, Inc., 1095 Thompson Avenue, P.O. Box 272, McKees Rocks, PA 15136 https://bryanmate/ 34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350 Concrete Safety Systems, LLC, 9190 Old Route 22, Bethel, PA 19507 http://concretesafety.com/ 34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350 41" Single Face, F-Shape, Slotted Plate Barrier (RC 58M) -



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

Product	Name	Ref. No.
EAGLE 15 Eagle Concrete Products, 1019 East	Bakersville Edie Road, Somerset, PA 15501	
32" Double Face Barrier with J-J Ho	oks	
34"/32" Double Face, F-Shape, Slot 57M) - NCHRP 350	ted Plate Barrier (RC	
41" Single Face, F-Shape, Slotted F NCHRP-350	Plate Barrier (RC 58M) -	
FADD1 15 Faddis Concrete Products, 3515 King	gs Highway, Downingtown, PA 19335 <u>http://www.faddis.c</u>	om/
34"/32" Double Face, F-Shape, Slot 57M) - NCHRP 350	ted Plate Barrier (RC	
41" Single Face, F-Shape, Slotted F NCHRP-350	Plate Barrier (RC 58M) -	

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

	Product	Name	Ref. No.	
FADD2 15	Faddis Concrete Products, 205 West Washington Street, New Castle, PA 16101 http://www.faddis.com/			
	32" Double Face Barrier with J-J Hooks			
	32" Double Face Barrier with J-J Hooks (MASH)		2013-194QC	
	32" Double Face-I Beam (NJ/NY) Barrier non-structure mounted	20' NYS I-Beam, NJ Shape Only	2017-095	
	34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350			
	41" Single Face, F-Shape, Slotted Plate Barrier (RC 58N NCHRP-350			
	42" Permanent Precast, Double Face, F-Shape, Pin and Loop Barrier (RC-57M), MASH 2016		2022-258Q	
	42" Permanent Precast, Single Face, F-Shape, End Transition Barrier (RC-58M)		2024-242Q	
	42" Permanent Precast, Single Face, F-Shape, Slotted Plate Barrier (RC-58M)		2024-282Q	
	50" Permanent Precast, Double Face, F-Shape, Pin and Loop (RC-57M), MASH 2016		2022-238Q	
	Transition Barrier - 32" to 42" Height, 12' Length, Precas F-Shape, Pin and Loop (RC-55M), MASH 2016	ot,	2024-018Q	

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

Product	Name	Ref. No.
FADD3 15 Faddis Concrete Products (Precast), 2	10 Hinterleiter Road, Kutztown, PA 19530 <u>http://www.faddis</u>	s.com/
32" Double Face Barrier with J-J Hook	S	
32" Double Face Barrier with J-J Hook	s (MASH)	2013-194QB
32" Double Face-I Beam (NJ/NY) Barr mounted	ier non-structure 20' NYS I-Beam, NJ Shape Only	2017-028
32" Permanent Precast, Double Face, Loop Barrier (RC-57M), MASH 2016	F-Shape, Pin and	2023-153Q
34"/32" Double Face, F-Shape, Slotted 57M) - NCHRP 350	d Plate Barrier (RC	
41" Single Face, F-Shape, Slotted Pla NCHRP-350	te Barrier (RC 58M) -	
42" Permanent Precast, Double Face, Loop Barrier (RC-57M), MASH 2016	F-Shape, Pin and	2022-184Q
50" Permanent Precast, Double Face, Loop (RC-57M), MASH 2016	F-Shape, Pin and	2022-169Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

	Product	Name	Ref. No.	
INTSS 15	Interstate Safety Service, Inc., 1301 Winola Road, Clarks Summit, PA 18411			
	32" Double Face-I Beam (NJ/NY) Barrier non-structure mounted	20' NYS I-Beam, NJ Shape Only	2014-266QB	
	32" Permanent Precast, Double Face, F-Shape, Pin and Loop Barrier (RC-57M), MASH 2016		2022-240Q	
	32" Permanent Precast, Single Face, F-Shape, Slotted Plate Barrier (RC-58M), MASH 2016		2024-196Q	
	32" Single Face End Transition, F-Shape, Permanent Precast Barrier (RC-58M)		2024-204Q	
	34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350			
	41" Single Face, F-Shape, Slotted Plate Barrier (RC 58M) - NCHRP-350			
	42" Permanent Precast, Double Face, F-Shape, Pin and Loop Barrier (RC-57M), MASH 2016		2022-241Q	
	42" Permanent Precast, Single Face, F-Shape, End Transition Barrier (RC-58M)		2024-210Q	
	42" Permanent Precast, Single Face, F-Shape, Slotted Plate Barrier (RC-58M)		2024-197Q	
	50" Permanent Precast, Double Face, F-Shape, Pin and Loop (RC-57M), MASH 2016		2022-235Q	
	Transition Barrier - 32" to 42" Height, Single Face, F-Shape, Slotted Plate Barrier (RC-59M)		2024-198Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

	Product	Nama	Ref. No.
	Floudet	Name	Val. No.
INTSS 15	Interstate Safety Service, Inc., 1301 Win	nola Road, Clarks Summit, PA 18411	
	Transition Barrier - 32" to 50" Height, 1 F-Shape, Pin and Loop (RC-55M), MA		2022-217Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rive Note: Previously assigned J&RS2 15 fo	erview Road, Lehighton, PA 18235 <u>http://www.slawpreca</u> er same facility	ast.com/
	34"/32" Double Face, F-Shape, Slotted 57M) - NCHRP 350		
	41" Single Face, F-Shape, Slotted Plat NCHRP-350	e Barrier (RC 58M) -	
JERPC 15	Jersey Precast Corporation, 853 Nottin	gham Way, Hamilton Township, NJ 08638 <u>http://jerseyp</u>	recast.com/
	34"/32" Double Face, F-Shape, Slotted 57M) - NCHRP 350	l Plate Barrier (RC	2006-230Q
MACK0 15	Mack Industries of PA, Inc., 2207 Sodo	m-Hutchings Road, Vienna, OH 44473 <u>http://www.mack</u>	concrete.com/
	34"/32" Double Face, F-Shape, Slotted 57M) - NCHRP 350	l Plate Barrier (RC	2008-132Q
	41" Single Face, F-Shape, Slotted Plat NCHRP-350	e Barrier (RC 58M) -	2013-083Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/28/2025

Section 714: Precast Concrete Products

714.2 Median Barrier (Temporary and Permanent)

RC-57M: The 32", 42", and 50" permanent precast F-Shape, Pin and Loop median barriers in RC-57M each have a 4" embedment depth for a total height of 36", 46", and 54". These barriers meet the MASH 2016 crash testing criteria. See Standard Drawing RC-57M, Publication 72M

RC-58M: The 32" and 42" above the pavement surface single face permanent precast F-Shape barriers in RC-58M with slotted plates and an embedment depth of 9 inches meet the MASH 2016 crash testing criteria. The transitions have not been crash tested to the MASH 2016 criteria. See Standard Drawing RC-58M, Publication 72M

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

Product	Name	Ref. No.
Nitterhouse Concrete Products Inc., P. O. Box	N, Chambersburg, PA 17201 http://nitterhouseconc	crete.com/
34"/32" Double Face, F-Shape, Slotted Plate E 57M) - NCHRP 350	Barrier (RC	
Northeast Precast, 4081 S Lincoln Avenue, Vir	neland, NJ 08361 http://www.northeastprecast.com/	
32" Double Face-I Beam (NJ/NY) Barrier non- mounted	structure 20' NYS I-Beam, NJ Shape Only	2012-118A
Oldcastle Infrastructure, Inc., A CRH Company 200 Keystone Drive Telford, PA 18969	y, 7000 Central Parkway, Suite 800, Atlanta, GA 3032	28 https://oldcastleinfrastructure.com/
34"/32" Double Face, F-Shape, Slotted Plate E 57M) - NCHRP 350	Barrier (RC	
L. C. Whitford Company, 164 North Main Stree	t, P.O. Box 663, Wellsville, NY 14895 http://www.lcw	vhitford.com/
32" Double Face Barrier with J-J Hooks		2011-187Q
	Nitterhouse Concrete Products Inc., P. O. Box 34"/32" Double Face, F-Shape, Slotted Plate E 57M) - NCHRP 350 Northeast Precast, 4081 S Lincoln Avenue, Vir 32" Double Face-I Beam (NJ/NY) Barrier non-mounted Oldcastle Infrastructure, Inc., A CRH Company 200 Keystone Drive Telford, PA 18969 34"/32" Double Face, F-Shape, Slotted Plate E 57M) - NCHRP 350 L. C. Whitford Company, 164 North Main Street	Nitterhouse Concrete Products Inc., P. O. Box N, Chambersburg, PA 17201 <a 32"="" barrier"="" double="" f-shape,="" face,="" href="http://nitterhousecond-34" plate="" slotted="">http://nitterhousecond-34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350 Northeast Precast, 4081 S Lincoln Avenue, Vineland, NJ 08361 <a (nj="" 20'="" a="" barrier="" beam="" double="" face-i="" href="http://www.northeastprecast.com/32" i-beam,="" mounted<="" nj="" non-structure="" ny)="" nys="" only="" shape=""> Oldcastle Infrastructure, Inc., A CRH Company, 7000 Central Parkway, Suite 800, Atlanta, GA 303: 200 Keystone Drive Telford, PA 18969 34"/32" Double Face, F-Shape, Slotted Plate Barrier (RC 57M) - NCHRP 350 L. C. Whitford Company, 164 North Main Street, P.O. Box 663, Wellsville, NY 14895 http://www.lcv

714.2 Sound Barrier Last Revised: 1/20/2023



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Sound Barrier	Last Revised: 1/20/2023
---------------------	-------------------------

Standard Drawings BD-676M & BC-776M: Ground Mounted Sound Barriers - Precast Concrete Panels

Standard Drawings BD-677M & BC-777M: Ground Mounted Sound Barriers - Precast Concrete Posts

Standard Drawings BD-679M & BC-779M: Structure Mounted Sound Barrier Walls

Standard Drawings BD-680M & BC-780M: Offset Sound Barrier Walls (Precast Concrete Panel Details)

[Bridge Design (BD) Standard Drawings - Publication 218M; Bridge Construction (BC) Standard Drawings - Publication 219M]

	Product	Name	Ref. No.
AAP-1 15		e H&K Group, P.O. Box 196, 2052 Lucon Road, Skippack, PA 19474	
Plant	1 Quarry Road Douglassville, PA 195	18	
	Sound Barrier Panel, Ground Mounte	ed	2021-105Q
	Sound Barrier Post (Precast), Groun	d Mounted	2021-105Q
BRAYP 15	Brayman Precast Solutions, LLC, 290 Previous Supplier Codes: SRST0 15	0 South Noah Drive, Saxonburg, PA 16056 http://www.braymanprecast.com/ & ADVPS 15	!
	Sound Barrier Panel		2012-170Q
	Sound Barrier Post (Precast), Groun	d Mounted	2014-074Q
CONAW 1	5 Conewago Precast Building Systems http://www.conewago.com/capabilitie	, 576 Edgegrove Road, P.O. Box 461, Hanover, PA 17331 es/precast-concrete/	
	Sound Barrier Panel		2010-241Q
	Sound Barrier Post (Precast), Groun	d Mounted	
CONSS 1	Concrete Safety Systems, LLC, 9190	Old Route 22, Bethel, PA 19507 http://concretesafety.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Groun	d Mounted	



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Sound Barrier Last Revised: 1/20/2023

Standard Drawings BD-676M & BC-776M: Ground Mounted Sound Barriers - Precast Concrete Panels

Standard Drawings BD-677M & BC-777M: Ground Mounted Sound Barriers - Precast Concrete Posts

Standard Drawings BD-679M & BC-779M: Structure Mounted Sound Barrier Walls

Standard Drawings BD-680M & BC-780M: Offset Sound Barrier Walls (Precast Concrete Panel Details)

[Bridge Design (BD) Standard Drawings - Publication 218M; Bridge Construction (BC) Standard Drawings - Publication 219M]

	Product	Name	Ref. No.
DURIS 15 Plant	Durisol, 8640 Broad Street, Rural Ha 51 Arthur Street South Mitchell, ON (Formerly Armtec - ARMTC 15)	III, NC 27045 http://www.durisol.com Canada NOK 1NO	
	Sound Barrier Panel Sound Barrier Post (Precast), Grou	nd Mounted	2009-133Q 2009-133Q
FADD1 15	Faddis Concrete Products, 3515 Kin	gs Highway, Downingtown, PA 19335 http://www.faddis.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Grou	nd Mounted	
FADD2 15	Faddis Concrete Products, 205 Wes	t Washington Street, New Castle, PA 16101 http://www.faddis.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Grou	nd Mounted	
FADD3 15	Faddis Concrete Products (Precast)	, 210 Hinterleiter Road, Kutztown, PA 19530 http://www.faddis.com/	
	Sound Barrier Panel		2010-105Q
	Sound Barrier Post (Precast), Grou	nd Mounted	2010-105Q
INTSS 15	Interstate Safety Service, Inc., 1301	Winola Road, Clarks Summit, PA 18411	
	Sound Barrier Panel		2012-178Q



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.2 Sound Barrier	Last Revised: 1/20/2023

Standard Drawings BD-676M & BC-776M: Ground Mounted Sound Barriers - Precast Concrete Panels

Standard Drawings BD-677M & BC-777M: Ground Mounted Sound Barriers - Precast Concrete Posts

Standard Drawings BD-679M & BC-779M: Structure Mounted Sound Barrier Walls

Standard Drawings BD-680M & BC-780M: Offset Sound Barrier Walls (Precast Concrete Panel Details)

[Bridge Design (BD) Standard Drawings - Publication 218M; Bridge Construction (BC) Standard Drawings - Publication 219M]

	Product	Name	Ref. No.
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Note: Previously assigned J&RS2	Riverview Road, Lehighton, PA 18235 http://www.slawprecast.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Gro	und Mounted	
	Sound Barrier Post (Prestressed)		
MACK0 1	5 Mack Industries of PA, Inc., 2207 S	odom-Hutchings Road, Vienna, OH 44473 http://www.mackconcrete.com/	
	Sound Barrier Panel		2008-180Q
	Sound Barrier Post (Precast), Gro	und Mounted	2008-180Q
MILLO 15	A. C. Miller Concrete Products, P.C	D. Box 93, 9588 Route 22, Blairsville, PA 15717 http://www.acmiller.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Gro	und Mounted	
NITT1 15	Nitterhouse Concrete Products Inc	., P. O. Box N, Chambersburg, PA 17201 http://nitterhouseconcrete.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Gro	und Mounted	
NORPP 1	5 Northeast Prestressed Products LI	LC, 121 River Street, Cressona, PA 17929-1133 http://www.npp-llc.com/	
	Sound Barrier Panel		
	Sound Barrier Post (Precast), Gro	und Mounted	



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Pro	oducts	
714.2 Sound Barrier Standard Drawings BD-676M & BC-776M: Ground	Mounted Sound Barriers - Precast Concrete Panels	Last Revised: 1/20/2023
Standard Drawings BD-677M & BC-777M: Ground	Mounted Sound Barriers - Precast Concrete Posts	
Standard Drawings BD-679M & BC-779M: Structur	e Mounted Sound Barrier Walls	
Standard Drawings BD-680M & BC-780M: Offset S	Sound Barrier Walls (Precast Concrete Panel Details)	
[Bridge Design (BD) Standard Drawings - Publication	on 218M; Bridge Construction (BC) Standard Drawings - Publicat	tion 219M]
Product	Name	Ref. No.
WILLA 15 K. J. Williams Concrete Company, Ir Plant 15213 McMullen Highway S.W. Cum	nc., P.O. Box 5137, Cresaptown, MD 21505-5137 nberland, MD 21502	
Sound Barrier Panel		
Sound Barrier Post (Precast), Grou	nd Mounted	
714.2 Temporary Concrete Barrier, Struc	cture Mounted (BC 719)	Last Revised: 10/27/2020
Note: <u>Approved Bridge and Structure Products</u>		
•	December 31, 2019, must have been successfully tested to the 20 ully tested to NCHRP Report 350 or the 2009 edition of MASH, m	
Product	Name	Ref No

Floudet	Name	Kei. No.
CONSS 15 Concrete Safety Systems, LLC, 9190 Old Rou	te 22, Bethel, PA 19507 http://concretesafety.com/	
32" Double Face (BC 719)		
42" Single Face (BC 719)		
EAGLE 15 Eagle Concrete Products, 1019 East Bakersvi	lle Edie Road, Somerset, PA 15501	
32" Double Face (BC 719)		
42" Single Face (BC 719)		
50" Double Face (BC 719)		



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/27/2020

Section 714: Precast Concrete Products

714.2 Temporary Concrete Barrier, Structure Mounted (BC 719)

Note: Approved Bridge and Structure Products

Temporary work zone devices manufactured after December 31, 2019, must have been successfully tested to the 2016 edition of MASH. Such devices manufactured on or before this date, and successfully tested to NCHRP Report 350 or the 2009 edition of MASH, may continue to be used throughout their normal service lives.

	Product	Name	Ref. No.
FADD2 15	Faddis Concrete Products, 205 West V	Vashington Street, New Castle, PA 16101 http://www.faddis.com/	
	32" Double Face (BC 719)		
	32" Double Face with J-J Hooks (MAS	SH)	2013-194A
	requirements & restrictions, see Pr		with use
	at Approved Bridge and Structur	<u>e Products</u>	
	42" Single Face (BC 719)		
	50" Double Face (BC 719)		
FADD3 15	Faddis Concrete Products (Precast), 2	10 Hinterleiter Road, Kutztown, PA 19530 http://www.faddis.com/	
	32" Double Face (BC 719)		
	32" Double Face with J-J Hooks (MAS	SH)	2013-194A
	Approved for use on bridge decks	and bridge approach slabs. For PennDOT approved drawing no. 2019-165 along	with use
	requirements & restrictions, see Pr		
	at Approved Bridge and Structur	<u>re Products</u>	
	42" Single Face (BC 719)		
	50" Double Face (BC 719)		
NTSS 15	Interstate Safety Service, Inc., 1301 Wi	nola Road, Clarks Summit, PA 18411	
	32" Double Face (BC 719)		
	42" Single Face (BC 719)		
	50" Double Face (BC 719)		
MACK0 15	Mack Industries of PA. Inc., 2207 Sodo	m-Hutchings Road, Vienna, OH 44473 http://www.mackconcrete.com/	
10	32" Double Face (BC 719)		2012-014Q
	02 D00010 1 000 (D0 7 10)		_ U



Posted: 4/30/2025 2:39:59PM

Section 714: Precast Concrete Products

714.6 Fabrication Last Revised: 12/14/2016

Standard Drawing of Vertical Adjustment Device on Steel Beam/Girder BC-775M - Sheet 3 of 3 (Publication 219M)

Product	Name	Ref. No.
THOMC 15 Thompson Machine Company, 1128	N. Fourth Ave., Altoona, PA 16601	

Vertical Adjustment Device 2015-171Q



Posted: 4/30/2025 2:39:59PM

Section 721: Calcium Chloride

721 Calcium Chloride, AASHTO M144		Last Revised: 7/8/2015
Product	Name	Ref. No.
GENER 15 General Chemical Group, 90 East Halsey Road,	Parsippany, NJ 07054 <u>http://www.genchem.com/</u>	
Calcium Chloride, Type S, Grade 1, Class A or B	CaCl Flake 77-80%	2000-141Q
Plant Calcium Chloride, Type S, Grade 1, Class A or B		nesses/chemicals/Pages/default.aspx
Calcium Chloride, Type S, Grade 1, Class A or B		1992-345
TETRA 15 TETRA Technologies, Inc., 25025 Interstate 45N,	P. O. Box 73087, The Woodlands, TX 77380 http://v	www.tetratec.com/
Calcium Chloride, Type S, Grade 1, Class A or B	i e	1997-076



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/1/2022

Section 722: Sodium Chloride

722 Sodium	Chloride	AASHTO	M143 or	r ASTM D632)
1 ZZ Joulull	Cilibriae.	AAJIIIO	141 143 CI		

	Product	Name	Ref. No.
	American Rock Salt Company, LLC, P.O. Box 190 Hampton Corners Mine, NY), Mount Morris, NY 14510 https://www.americanrocksalt.co	<u>m/</u>
	Sodium Chloride, Type 1, Grade 1	Hampton Corners, NY	2000-109Q
	Cargill, Inc., 24950 Country Club Blvd., Suite 450 Salt Mines: Avery Island, LA; Cleveland, OH; La	, North Olmsted, OH 44070 <u>http://www.cargill.com/</u> nsing, NY	
	Sodium Chloride, Type 1, Grade 1	Avery Island, LA	1995-119
	Sodium Chloride, Type 1, Grade 1	Cleveland, OH	1995-119
	Sodium Chloride, Type 1, Grade 1	Lansing, NY	1995-119
Salt Mine CARG3 15	Cayuga Salt Mine: Lansing, NY Sodium Chloride, Type 1, Grade 1 Cargill, Inc., 24950 Country Club Blvd., Suite 450	, North Olmsted, OH 44070 http://www.cargill.com/ Lansing, NY , North Olmsted, OH 44070 http://www.cargill.com/	1995-119
Salt Mine	Lake Erie Salt Mine: 2400 Ships Channel Clevel	and, OH 44113	
	Sodium Chloride, Type 1, Grade 1	Cleveland, OH	1995-119
	Cargill, Inc., 24950 Country Club Blvd., Suite 450 Avery Island Salt Mine: Highway 329 S Avery Isl	, North Olmsted, OH 44070 http://www.cargill.com/ and, LA 70513	
	Sodium Chloride, Type 1, Grade 1	Avery Island, LA operation by Cargill (Dec. 2020). The remaining supply of rock s	1995-119 alt mined from
	the Avery Island, LA location can continue to b	ne supplied for PennDOT use.	
CARG5 15 Terminal	the Avery Island, LA location can continue to b	ne supplied for PennDOT use. North Olmsted, OH 44070 http://www.cargill.com/	
	the Avery Island, LA location can continue to be Cargill, Inc., 24950 Country Club Blvd., Suite 450		2021-094Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/1/2022

Section 722: Sodium Chloride

722 Sodium	Chloride	AASHTO	M143 or	ASTM D632)
1 ZZ Soululli	Cilibilae.		1VI 143 UI		-

	Product	Name	Ref. No.
CARG6 15 Terminal	Cargill, Inc., 24950 Country Club Blvd., Suite 450, Fairless Hills, PA	, North Olmsted, OH 44070 http://www.cargill.com/	
	Sodium Chloride, Type 1, Grade 1 Sodium Chloride, Type 1, Grade 1	Cleveland, OH (1995-119) Salar Grande, Iquique, Chile (2009-157Q)	2021-120Q 2021-120Q
CARG7 15 Terminal	Cargill, Inc., 24950 Country Club Blvd., Suite 450, Hannibal, OH	, North Olmsted, OH 44070 http://www.cargill.com/	
	Sodium Chloride, Type 1, Grade 1	Salar Grande, Inuique, Chile (2009-157Q)	2021-121Q
CARG8 15 Terminal	Cargill, Inc., 24950 Country Club Blvd., Suite 450, Pittsburgh, PA	, North Olmsted, OH 44070 http://www.cargill.com/	
	Sodium Chloride, Type 1, Grade 1	Cleveland, OH (1995-119)	2021-122Q
	Sodium Chloride, Type 1, Grade 1	Salar Grande, Iquique, Chile (2009-157Q)	2021-122Q
CARG9 15 Terminal	Cargill, Inc., 24950 Country Club Blvd., Suite 450, West Elizabeth, PA	, North Olmsted, OH 44070 http://www.cargill.com/	
	Sodium Chloride, Type 1, Grade 1	Cleveland, OH (1995-119)	2021-123Q
	Sodium Chloride, Type 1, Grade 1	Lansing, NY (1995-119)	2021-123Q
	Sodium Chloride, Type 1, Grade 1	Salar Grande, Iquique, Chile (2009-157Q)	2021-123Q
CEL-1 15	http://www.chemicalequipmentlabs.com/	vidence Road, Suite A, Newtown Square, PA 19073	
Terminal	Kinder Morgan Bulk Terminals 1 Sinter Road Fa	irless Hills, PA 19030	
	Sodium Chloride, Type 1, Grade 1	Siwa, Egypt	2020-210Q
	5 Compania Minera Cordillera SCM, Providencia 26 Salar Grande, Iquique Province Tarapacá, Chile	653, Office 702, 7510015 Santiago, Chile	
	Sodium Chloride, Type 1, Grade 1	Salar Grande, Iquique, Chile	2009-157Q



Posted: 4/30/2025 2:39:59PM

Section 722: Sodium Chloride

722 Sodi	um Chloride, AASHTO M143 or ASTM D632	2	Last Revised: 6/1/2022
	Product	Name	Ref. No.
	Detroit Salt Co., 12841 Sanders Street, Detroit, MI Detroit, MI	48217 http://detroitsalt.com/	
	Sodium Chloride, Type 1, Grade 1	Detroit, MI	2013-079Q
DETST 15 Terminal	Detroit Salt Co., 12841 Sanders St, Detroit, MI 482 Kinder Morgan Bulk Terminal 1000 South Port Ro		
	Sodium Chloride, Type 1, Grade 1	Siwa and Quattara, Egypt	2018-050Q
HAVN1 15 Terminal	Haven Salt Company LLC, 409 North State Street, Kinder Morgan Bulk Terminals 1 Sinter Road Fair	·	
	Sodium Chloride, Type 1, Grade 1	Rio de Janeiro, Brazil	2017-189Q
HOOPS 15	Hoopes Fertilizer Works, Inc., 9866 Freshley Ave.,	NE, Alliance, OH 44601	
	Sodium Chloride, Type 1, Grade 1 Anti-foaming agent, AE-30-FGK, can be added Conditionally approved as an alternate per the	Ice Bite 55 per manufacturer recommendations, Univar USA Mfg. manufacturer's specifications.	2008-190
	Morton Salt Company, 123 North Wacker Drive, Ch 123 North Wacker Drive Chicago, IL 60606	nicago, IL 60606 http://www.mortonsalt.com/	
	Sodium Chloride, Type 1, Grade 1	Fairport, OH	
	Sodium Chloride, Type 1, Grade 1	Weeks Island, LA	
	Sodium Chloride, Type 1, Grade 1	Windsor, Ontario	2001-011Q
	Compass Minerals America Inc., 9900 W 109th St, 9900 W 109th St, Suite 600 Overland Park, KS 662 Formerly North American Salt Company	Suite 600, Overland Park, KS 66210 <u>http://www.nasal</u> 210	t.com/
	Sodium Chloride, Type 1, Grade 1	Cote Blanche, LA	1995-122B
	Sodium Chloride, Type 1, Grade 1	Goderich, Ontario	1995-122A



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/1/2022

Section 722: Sodium Chloride

722 Sodium Chloride, AASHTO M143 or ASTM D632

	Product	Name	Ref. No.
RIVERT15 Terminal	Silvi Cement, 355 Newbold Road, Fairless Hills, PA Riverside Terminal 7900 N. Radcliffe Street Bristo		
	Sodium Chloride, Type 1, Grade 1	Marsa Matruh, Egypt (North Coast Commodities)	2021-168Q
	Sodium Chloride, Type 1, Grade 1 Provisionally approved.	Siwa, Egypt	2018-089Q



Posted: 4/30/2025 2:39:59PM

1988-128

Section	723: H	ydrated	Lime
----------------	--------	---------	------

Hydrated Lime, Type N

723 Hydrated Lime, ASTM C207 Last Revised: 7/8/2015

Product Name Ref. No.

CARML 15 Carmeuse Lime Company, Inc., Route 422 & Clear Springs Road, Annville, PA 17003 https://www.carmeuse.com/na-en
Plant Route 422 & Clear Springs Road Annville, PA 17003

Hydrated Lime, Type N

CRAYM 15 Graymont (PA), Inc., 965 East College Ave., Pleasant Gap, PA 16823

https://www.graymont.com/en/locations/lime-plants/eastern-us/lime-plant/pleasant-gap



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.2(b) Fly Ash (For Use with Cement Concrete - AASHTO M295)

Fly ash manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7012 form for fly ash material should be recorded on this spreadsheet: Fly Ash Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.		
ADO-1 15	ADO Industries, Inc., 8245 Energy Road, Mo	undsville, WV 26041 https://	www.adoindustries.ne	<u>t/</u>			
Plant	Moundsville, WV						
	Fly Ash, Class F	Mitchell Power Plant	Moundsville	WV	2019-058Q		
	Acceptable for use in concrete mixes to	reduce alkali silica reactivity o	aggregate.				
CEMEXA1 5	CEMEX, Inc., 10100 Katy Freeway, Suite 300	, Houston, TX 77043 http://w	ww.cemexusa.com/				
Terminal	200-B Neville Island Pittsburgh, PA 15225						
	Fly Ash, Class C	Labadie Power Plant	Labadie	MO	2014-261Q		
		(MINR1 2005-083)					
CEMEXB1	CEMEX, Inc., 10100 Katy Freeway, Suite 300	, Houston, TX 77043 http://w	ww.cemexusa.com/				
5							
Terminal	200-B Neville Island Pittsburgh, PA 15225						
	Fly Ash, Class C	Rush Island Power	Festus	MO	2011-098Q		
		Plant (MINR1 2001-138)					
	The Rush Island Power Plant closed on October 15, 2024.						
CEMEXC1 5	CEMEX, Inc., 10100 Katy Freeway, Suite 300	, Houston, TX 77043 http://w	ww.cemexusa.com/				
Terminal	200-B Neville Island Pittsburgh, PA 15225						
	Fly Ash, Class F	IPL Petersburg	Petersburg	IN	2005-050Q		
		Generation Station					
		(MINR1)					
CHAR1 15 Plant	Charah, Inc., 12601 Plantside Drive, Louisvi North Bend, OH	lle, KY 40299 http://charah.co	<u>om</u>				
	Fly Ash, Class F	Miami Fort Station	North Bend	ОН	2002-175Q		
	· · , · · · · · · · · · · · · · · · · · · ·	(Dynegy, Inc.)	20	•			

Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate. Plant is operated by Dynegy, Inc. Quality control testing of the fly ash is performed by Charah, Inc. This source is NOT harvested coal ash.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.2(b) Fly Ash (For Use with Cement Concrete - AASHTO M295)

Fly ash manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7012 form for fly ash material should be recorded on this spreadsheet: Fly Ash Statistical Data Spreadsheet

	Product	Name	Plant City	Plant State	Ref. No.				
ENELP 15	Enel Produzione SpA, Viale Regina								
Plant	Via Aurelia Nord 32 Civitavecchia								
	Fly Ash, Class F	Civitavecchia, Italy	Civitavecchia	Italy	2016-108Q				
	Acceptable for use in concrete	e mixes to reduce alkali silica reactivity (of aggregate.						
FAD-2 15	WM FlyAshDirect, 4228 Airport Ro	WM FlyAshDirect, 4228 Airport Road, Cincinnati, OH 45226 https://www.wm.com/us/en/business/coal-combustion-by-products							
Plant	Letart, WV	,							
	Fly Ash, Class F	Mountaineer Power	Letart	WV	2018-002Q				
	•	Plant (American Electric							
		Power)							
	Acceptable for use in concrete	e mixes to reduce alkali silica reactivity (of aggregate.						
FLYAD 15	WM FlyAshDirect, 4228 Airport Ro	ad, Cincinnati, OH 45226 http://www.	flyashdirect.com/						
Plant	Winfield, WV								
	Fly Ash, Class F	John E. Amos Plant	Winfield	WV					
		(Operated by							
		Appalachian Power,							
		subsidiary of American							
		Electric Power)							
	Acceptable for use in concrete	e mixes to reduce alkali silica reactivity (of aggregate.						
	EM Resources LLC, 10701 S. River	r Front Parkway, Suite 300, South Jo	rdan, UT 84095 <u>https://e</u>	ecomaterial.com/					
5 Blant	Ouinton Al								
Plant	Quinton, AL	Miller Dower Station	Quinton	٨١	2009 1420				
	Fly Ash, Class C	Miller Power Station (Alabama Power)	Quinton	AL	2008-143Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.2(b) Fly Ash (For Use with Cement Concrete - AASHTO M295)

Fly ash manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7012 form for fly ash material should be recorded on this spreadsheet: Fly Ash Statistical Data Spreadsheet

	Product	Name	Plant City	Plant State	Ref. No.	
HEADWJ1	EM Resources LLC, 10701 S. River F	Front Parkway, Suite 300, South Joi	rdan, UT 84095 <u>https://ec</u>	comaterial.com/		
Plant	Washingtonville, PA					
	Harvested Fly Ash, Class F	Washingtonville Coal Ash (Harvested)	Washingtonville	PA	2018-165Q	
	Acceptable for use in concrete r	nixes to reduce alkali silica reactivity o	of aggregate. This source	is harvested coal as	h.	
HEADWL1	EM Resources LLC, 10701 S. River F	ront Parkway, Suite 300, South Jor	rdan, UT 84095 <u>https://ed</u>	comaterial.com/		
Plant	Labadie, MO					
	Fly Ash, Class C	Labadie Power Plant	Labadie	MO	2005-083Q	
HEADWQ1	EM Resources LLC, 10701 S. River F	ront Parkway, Suite 300, South Jor	rdan, UT 84095 <u>https://ed</u>	comaterial.com/		
Plant	Cartersville, GA					
	Fly Ash, Class F	Bowen Plant	Cartersville	GA	2024-258Q	
HOLI0 15	Holcim (US) Inc., 8700 West Bryn Mawr Avenue, Chicago, IL 60631 https://www.lafargeholcim.us/					
	Fly Ash, Class C	Detroit Edison Belle River Power Plant	China Township	MI	2014-046Q	
	Available Alkalis = 5.00%					
RIVERT15	Silvi Cement, 355 Newbold Road, Fa	irless Hills, PA 19030 https://www.s	silvi.com/			
Terminal	Riverside Terminal 7900 N. Radcliff					
	Fly Ash, Class F	Enel Produzione SpA	Civitavecchia	Italy	2016-087Q	
	Terminal for ENELP 2016-108Q	. Acceptable for use in concrete mixes	s to reduce alkali silica rea	activity of aggregate.		



Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.2(b) Fly Ash (For Use with Cement Concrete - AASHTO M295)

Fly ash manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7012 form for fly ash material should be recorded on this spreadsheet: Fly Ash Statistical Data Spreadsheet

	Product	Name	Plant City	Plant State	Ref. No.	
SEFA3 15	The SEFA Group, A Heidelberg	Materials Company, 217 Cedar Road, Le	exington, SC 29073 http	o://sefagroup.com/		
Plant	Belews Creek Steam Station 3'	193 Pine Hall Road Belews Creek, NC 2	7009			
	Fly Ash, Class F	Belews Creek Power Station	Belews Creek	NC	2012-168Q	
		Sefa Group has reacquired the Belews Culkali silica reactivity of aggregate.	reek Power Station sourc	ce of Class F fly ash. /	Acceptable for use in	
STECHA15	Separation Technologies, LLC,	188 Summerfield Court, Suite 101, Roar	noke, VA 24019 http://w	ww.proash.com/		
	Fly Ash, Class F	Brunner Island Steam Electric Station (PP&L)	York Haven	PA		
	Flowable Fill					
STECHB15	Separation Technologies, LLC,	188 Summerfield Court, Suite 101, Roar	noke, VA 24019 http://w	ww.proash.com/		
	Fly Ash, Class F	ProAsh (Brandon Shores Wagner Station)	Baltimore	MD	2006-028Q	
	Acceptable for use in conci	rete mixes to reduce alkali silica reactivity o	of aggregate.			
STECHC15	Separation Technologies, LLC.	188 Summerfield Court, Suite 101, Roar	noke. VA 24019 http://w	ww.proash.com/		
	Fly Ash, Class F	ProAsh (Longview Power Plant)	Maidsville	WV	2016-144Q	
	Acceptable for use in conci	rete mixes to reduce alkali silica reactivity o	of aggregate.			
STECHD15	Separation Technologies LLC	188 Summerfield Court, Suite 101, Roar	noke VA 24019 http://w	ww proash com/		
012011510	Fly Ash, Class F	ProAsh (PP&L Generation, Brunner Island Station)	York Haven	PA	2006-031Q	
	Acceptable for use in conci	rete mixes to reduce alkali silica reactivity o	of aggregate.			
STECHE15	Separation Technologies, LLC.	188 Summerfield Court, Suite 101, Roar	noke. VA 24019 http://w	ww.proash.com/		
-	Fly Ash, Class F	ProAsh (Clifty Creek Power Plant)	Madison	Indiana	2020-252Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2025

Last Revised: 1/8/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.2(b) Fly Ash (For Use with Cement Concrete - AASHTO M295)

Fly ash manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7012 form for fly ash material should be recorded on this spreadsheet: Fly Ash Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

Product	Name	Plant City	Plant State	Ref. No.
STECHF15 Separation Technologies, LLC, 188	Summerfield Court, Suite 101, Roan	oke, VA 24019 http://	www.proash.com/	
Fly Ash, Class F	ProAsh (Cardinal Power Plant)	Brilliant	ОН	2022-079Q
Acceptable for use in concrete	mixes to reduce alkali silica reactivity o	f aggregate.		
STECHT15 Separation Technologies, LLC, 188	Summerfield Court, Suite 101, Roan	oke, VA 24019 http://	www.proash.com/	
Terminal Bruner Island 1400 Wago Road Y	ork Haven, PA 17370			
Fly Ash, Class F	ProAsh (Longview Power Plant)	Maidsville	WV	2016-146Q

Terminal for STECH 2016-144Q. Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.

724.3 Slag Cement

AASHTO M302 (ASTM C989), Grade 100 or 120

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet:

Slag Cement Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

Product	Name	Plant City	Plant State	Ref. No.		
ARGO4 15 Argos USA, 3015 Windward Plaza, Windward Fairways II, Suite 300, Alpharetta, GA 30005 https://argos-us.com/ Terminal 500 West Park Road Leetsdale, PA 15056						
Slag Cement, Grade 100	SuperCem Adana, Grade 100 (Source: Iskenderun, Turkey)	Chesapeake	VA	2018-028Q		

Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement Last Revised: 1/8/2025

AASHTO M302 (ASTM C989), Grade 100 or 120

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet:

Slag Cement Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.		
CRH-4 15	Ash Grove, A CRH Company, 2300	Steeles Avenue West, Concord,	Ontario L4K 5X6 <u>https://wv</u>	vw.ashgrove.com/			
Plant	2391 Lakeshore Road West Mississauga, Ontario L5J 1K1						
	Slag Cement, Grade 100	DURA SLAG	Mississauga	Ontario	2000-087Q		
	Acceptable for use in concrete Slag Cement.	mixes to reduce alkali silica reactiv	vity of aggregate. (Formerly 0	CRH Slag Cement). I	Formerly known as Ash Grove		
LAFR1 15	Holcim (US) Inc., Northeast Region,	5160 Main Street, Whitehall, PA	18052 https://www.holcim	<u>.us/</u>			
Terminal	Buffalo Cement Terminal 575 Ohio	Street Buffalo, NY 14203					
	Formerly Lafarge North America						
	Slag Cement, Grade 100	NewCem 100	Stoney Creek	Ontario	2022-001Q		
	Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.						
LAFR1115	Holcim (US) Inc., Northeast Region,	5160 Main Street, Whitehall, PA	18052 https://www.holcim	.us/			
Plant	Sparrows Point Cement Plant 2001	Wharf Road Baltimore, MD 212	219				
	Formerly Lafarge North America						
	Slag Cement, Grade 100	NewCem 100	Baltimore	MD	1993-213		
	Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.						
	Slag Cement, Grade 120	NewCem 120	Baltimore	MD	1993-230		
	Acceptable for use in concrete	mixes to reduce alkali silica reactiv	vity of aggregate.				
LAFR1515	Holcim (US) Inc., Northeast Region,	5160 Main Street, Whitehall, PA	18052 https://www.holcim	.us/			
Plant	South Chicago Cement Terminal/Slag 2150 East 130th Street Chicago, IL 60633						
	Formerly Lafarge North America						
	Slag Cement, Grade 120	NewCem 120	Chicago	IL	2003-002Q		
	Acceptable for use in concrete	mixes to reduce alkali silica reactiv	ity of aggregate.				



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement Last Revised: 1/8/2025

AASHTO M302 (ASTM C989), Grade 100 or 120

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet:

Slag Cement Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.		
LAFR1715 Terminal	Holcim (US) Inc., Northeast Region, 5160 Main Street, Whitehall, PA 18052 https://www.holcim.us/ Pittsburg Terminal 1529 Chartiers Avenue Pittsburgh, PA 15204						
	Formerly Lafarge North America	3,					
	Slag Cement, Grade 120	NewCem 120, (Plant Ref. No. 1993-230)	Baltimore (Sparrows Point)	MD	1993-230		
	Acceptable for use in concrete mi	ixes to reduce alkali silica reactivity					
LAFR1815	Lafarge Canada, A Member of Holcim	Group, Northeast Region, 5160 N	Main Street, Whitehall, P.	A 18052 <u>https://ww</u> v	v.lafarge.ca/en		
Plant	Woodstock, Ontario						
	Slag Cement, Grade 100	NewCem 100	Woodstock	Ontario	2018-100Q		
	Acceptable for use in concrete mi	ixes to reduce alkali silica reactivity	of aggregate.				
LAFR1915	Lafarge Canada, A Member of Holcim	Group, Northeast Region, 5160 N	lain Street, Whitehall, P	A 18052 <u>https://ww</u> v	v.lafarge.ca/en		
Plant	360 Jones Road Stoney Creek, Ontar	rio L8E5N2					
	Slag Cement, Grade 100	NewCem 100	Stoney Creek	Ontario	2022-001Q		
	Acceptable for use in concrete mi	ixes to reduce alkali silica reactivity	of aggregate.				
LAFR2 15	Holcim (US) Inc., Northeast Region, 5	160 Main Street, Whitehall, PA 18	052 https://www.holcim.	us/			
Terminal	Cleveland Cement Terminal/Slag 2500 Elm Street Cleveland, OH 44113						
	Formerly Lafarge North America						
	Slag Cement, Grade 120	NewCem 120	Chicago	IL	2006-234Q		
	Acceptable for use in concrete mi	ixes to reduce alkali silica reactivity	of aggregate.				
LAFR5 15	Holcim (US) Inc., Northeast Region, 5160 Main Street, Whitehall, PA 18052 https://www.holcim.us/						
Terminal	Oswego Cement Terminal 1 West Var	n Buren Street Oswego, NY 1312	6				
	Formerly Lafarge North America						
	Slag Cement, Grade 100	NewCem 100	Stoney Creek	Ontario	2022-001Q		
	Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.						



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement Last Revised: 1/8/2025

AASHTO M302 (ASTM C989), Grade 100 or 120

terminals.

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet:

Slag Cement Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.		
LEH-3 15	Lehigh Cement Company, Heidelber	g Materials, 537 Evansville Road, F	Fleetwood, PA 19522 <u>ht</u> t	tps://heidelbergmate	erials.us/		
Plant	Evansville Plant, Fleetwood, PA						
	Slag Cement, Grade 120	Lehigh Slag Cement GGBFS (ALLCEM)	Evansville	PA	2001-058Q		
	Acceptable for use in concrete n	nixes to reduce alkali silica reactivity	of aggregate.				
LEH-7 15	Lehigh Cement Company, Heidelber	g Materials, 3100 Mertens Avenue,	Baltimore, MD 21224 h	ttps://heidelbergmat	terials.us/		
Terminal	Baltimore, MD						
	Slag Cement, Grade 120	Lehigh Slag Cement, GGBFS (ALLCEM)	Camden	NJ	2008-007Q		
	Acceptable for use in concrete n	nixes to reduce alkali silica reactivity (of aggregate.				
LEH15 15	Lehigh Cement Company, Heidelber	g Materials, 595 Morgan Blvd, Cam	nden, NJ 08104 <u>https://h</u>	neidelbergmaterials.	us/		
Plant	595 Morgan Blvd Camden, NJ 08104	ļ					
	(Formerly Essroc ESS15 15)						
	Slag Cement, Grade 120	Lehigh Slag Cement, GGBFS (ALLCEM)	Camden	NJ	2008-007Q		
	Former product names: i.tech Slag & GranCem Cement. Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.						
LEH16 15	Lehigh Cement Company, Heidelber	g Materials, 8282 Middlebranch Ro	ad, Middlebranch, OH 4	44652 https://heidelk	pergmaterials.us/		
Terminal	[Slag Plant, Cement Terminal] Middl	ebranch, OH 44652					
	Slag Cement, Grade 100	Lehigh Slag Cement GGBFS (ALLCEM)	Middlebranch	ОН	2006-008Q		
	Former product names: i.tech Sl	ag & Essroc Slag. Acceptable for use	e in concrete mixes to red	duce alkali silica react	ivity of aggregate. NOTE:		

Middlebranch, OH plant (LEH16 15) supplies Grade 100 Blast Furnace Slag to the ARGO3 15 (Bessemer, PA) and ARGO4 15 (Leetsdale, PA)



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement

AASHTO M302 (ASTM C989), Grade 100 or 120

Last Revised: 1/8/2025

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet: **Slag Cement Statistical Data Spreadsheet**

	Product	Name	Plant City	Plant State	Ref. No.	
LEH17 15	Heidelberg Materials North Ameri	ca, 7660 Imperial Way, Allentown, PA	18195 https://www.hei	delbergmaterials.us/		
Terminal	Penn Mag, Inc. 719 Tarrtown Roa	d Adrian, PA 16210				
	Slag Cement, Grade 120	Lehigh Slag Cement, GGBFS (ALLCEM)	Camden	NJ	2008-007Q	
	Acceptable for use in concret	e mixes to reduce alkali silica reactivity	of aggregate.			
OZIN1 15	Ozinga Cement, 19001 Old LaGra	nge Road, Suite 300, Mokena, IL 6044	8			
Terminal	South Chicago Terminal 11701 S. Torrence Avenue Chicago, IL 60617					
	Slag Cement, Grade 100	Anshan Slag	Tiexi District, Anshan City, Liaoning	China	2024-192Q	
	Acceptable for use in concret	e mixes to reduce alkali silica reactivity				
OZIN2 15	Ozinga Cement, 19001 Old LaGra	nge Road, Suite 300, Mokena, IL 6044	8			
Terminal	Monaca Terminal 1755 Pennsylvania Avenue Monaca, PA 15061					
	Slag Cement, Grade 100	Anshan Slag	Tiexi District, Anshan City, Liaoning	China	2024-192Q	
	Acceptable for use in concret	e mixes to reduce alkali silica reactivity	of aggregate.			
RIVERT15 Terminal	Silvi Cement, 355 Newbold Road, Riverside Terminal 7900 N. Radc	Fairless Hills, PA 19030 https://www.liffe Street Bristol , PA 19007	silvi.com/			
	Slag Cement, Grade 100 This source of slag cement is	Silvi Slag manufactured by Tangshan New Mater	Hebei ial Technology Company	China ⁄ in Hebei, China.	2024-003Q	



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement Last Revised: 1/8/2025

AASHTO M302 (ASTM C989), Grade 100 or 120

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet:

Slag Cement Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.	
SKYC1 15 Plant	Skyway Cement Company, 1717 North 3020 East 103rd Street Chicago, IL 600 Formerly Holcim (HOLIO 15, HOLI1 15, a	617	e, IL 60563 <u>http://sk</u> y	waycement.com/		
	Slag Cement, Grade 100 Acceptable for use in concrete mix	Skyway Cement	Chicago f aggregate.	IL	2009-094Q	
SKYC2 15 Terminal	Skyway Cement Company LLC, 1717 N 445 Grantham Street Tarentum, PA 150 Leased cement terminal from Holcim (F	084	erville, IL 60563 <u>http:</u>	//skywaycement.com/		
	Slag Cement, Grade 100 Acceptable for use in concrete mix	Skyway Cement	Chicago of aggregate.	IL	2009-194Q	
SKYC3 15 Terminal	Skyway Cement Company LLC, 1717 North Naper Blvd., Suite 111, Naperville, IL 60563 http://skywaycement.com/ Crafton Yard Terminal Pittsburgh, PA					
Tommu	Slag Cement, Grade 100	Skyway Slag Cement (Plant Ref. No. 2009-094)	Chicago	IL	2017-136Q	
	Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate. Material is stored in a leased silo from LafargeHolcim (LAFR1715). Note: Skyway Cement Company's Bill of Ladings for SKYC3 15 are signed by LafargeHolcim terminal employees.					
SKYC4 15		- · · · · · · · · · · · · · · · · · · ·	erville, IL 60563 <u>http:</u>	//skywaycement.com/		
Terminal	Columbus Terminal 220 Walnut Street	*				
	Slag Cement, Grade 100 Acceptable for use in concrete mix	Skyway Cement (Plant Ref. No. 2009-094)	Chicago	IL	2017-227Q	
	Acceptable for use ill collecte this	es lo reduce aikaii siilca reactivity c	ı ayyıcyale.			

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/8/2025

Section 724: Pozzolans - Supplementary Cementitious Materials

724.3 Slag Cement

AASHTO M302 (ASTM C989), Grade 100 or 120

Formerly known as Ground Granulated Blast Furnace Slag (GGBFS). Slag cement manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7013 form for slag cement material should be recorded on this spreadsheet: **Slag Cement Statistical Data Spreadsheet**

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

Product	Name	Plant City	Plant State	Ref. No.		
5 15 Skyway Cement Company LLC, 1717 North Naper Blvd., Suite 111, Naperville, IL 60563 http://skywaycement.com/ al 315 Poplar Street Etna, PA 15223						
Slag Cement, Grade 100	Skyway Cement (Plant Ref. No. 2009-094)	Chicago	IL	2018-145Q		
Acceptable for use in concrete m	Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.					
St. Marys Cement, 9333 Dearbourn Street, Detroit, MI 48209 http://www.stmaryscement.com/saintmaryscementinc/ Detroit, MI						
Slag Cement, Grade 100 Acceptable for use in concrete m	Cemplus ixes to reduce alkali silica reactivity o	Detroit f aggregate.	MI	2006-007Q		
MC6 15 St. Marys Cement, 250 Jefferson Street, Cleveland, OH 44113 http://www.stmaryscement.com/saintmaryscementinc/ minal Cleveland, OH						
Slag Cement, Grade 100	Cemplus ixes to reduce alkali silica reactivity o	Detroit f aggregate.	MI	2008-117QB		
Walan SCP, 501 Christiana Avenue, V	/ilmington, DE 19801					
Wilmington, DE Slag Cement, Grade 100	•	Wilmington	DE	2022-201Q		
	Skyway Cement Company LLC, 1717 315 Poplar Street Etna, PA 15223 Slag Cement, Grade 100 Acceptable for use in concrete m. St. Marys Cement, 9333 Dearbourn St. Detroit, MI Slag Cement, Grade 100 Acceptable for use in concrete m. St. Marys Cement, 250 Jefferson Stre Cleveland, OH Slag Cement, Grade 100 Acceptable for use in concrete m. Walan SCP, 501 Christiana Avenue, W. Wilmington, DE Slag Cement, Grade 100	Skyway Cement Company LLC, 1717 North Naper Blvd., Suite 111, Naper 315 Poplar Street Etna, PA 15223 Slag Cement, Grade 100 Skyway Cement (Plant Ref. No. 2009-094) Acceptable for use in concrete mixes to reduce alkali silica reactivity of St. Marys Cement, 9333 Dearbourn Street, Detroit, MI 48209 http://www.Detroit, MI Slag Cement, Grade 100 Cemplus Acceptable for use in concrete mixes to reduce alkali silica reactivity of St. Marys Cement, 250 Jefferson Street, Cleveland, OH 44113 http://www.Cleveland, OH Slag Cement, Grade 100 Cemplus Acceptable for use in concrete mixes to reduce alkali silica reactivity of Walan SCP, 501 Christiana Avenue, Wilmington, DE 19801 Wilmington, DE Slag Cement, Grade 100	Skyway Cement Company LLC, 1717 North Naper Blvd., Suite 111, Naperville, IL 60563 <a block-align:="" href="http://style=" left;"="">http://style="block-align: left;">http://style="block-align: left;">http://style="bl	Skyway Cement Company LLC, 1717 North Naper Blvd., Suite 111, Naperville, IL 60563 http://skywaycement.com/ 315 Poplar Street Etna, PA 15223 Slag Cement, Grade 100 Skyway Cement (Plant Chicago IL Ref. No. 2009-094) **Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.** St. Marys Cement, 9333 Dearbourn Street, Detroit, MI 48209 http://www.stmaryscement.com/saintmaryscementing Detroit, MI Slag Cement, Grade 100 Cemplus Detroit MI **Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.** St. Marys Cement, 250 Jefferson Street, Cleveland, OH 44113 http://www.stmaryscement.com/saintmaryscementing Cleveland, OH Slag Cement, Grade 100 Cemplus Detroit MI **Acceptable for use in concrete mixes to reduce alkali silica reactivity of aggregate.** Walan SCP, 501 Christiana Avenue, Wilmington, DE 19801 Wilmington, DE Slag Cement, Grade 100 Wilmington DE		

724.4 Silica Fume Last Revised: 9/27/2024

AASHTO M307. Silica fume manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7014 form for silica fume material should be recorded on this spreadsheet. Silica Fume Statistical Data Spreadsheet



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.4 Silica Fume Last Revised: 9/27/2024

AASHTO M307. Silica fume manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7014 form for silica fume material should be recorded on this spreadsheet. Silica Fume Statistical Data Spreadsheet

On a monthly basis, completed spreadsheet(s) should be sent to: RA-pdCementLab@pa.gov

	Product	Name	Plant City	Plant State	Ref. No.		
GCPRED1 5	1 GCP Applied Technologies, 100 Research Drive, Wilmington, MA 01887 https://gcpat.com/						
Plant	80 County Road 210 Burnsvill	e, MS 38833					
	Silica Fume	Force 10,000 D (densified)	Burnsville	MS	2017-143Q		
NORC1 15 Plant	West Virginia Manufacturing F Formerly Norchem, Inc.	ales, Inc., 985 Seaway Drive, Suite A, Fo Route 60 East Alloy, WV 25002	ort Pierce, FL 34949-27	44 <u>https://www.ferrog</u>	lobe.com/		
	Silica Fume	Chryso DSF	Alloy	WV	2019-204Q		
	Silica Fume	Eucon MSA	Alloy	WV	2019-204Q		
	Silica Fume	Force 10,000 D	Alloy	WV	2019-204Q		
	Silica Fume	MasterLife SF 100	Alloy	WV	2019-204Q		
	Silica Fume	Sikacrete 950 DP	Alloy	WV	2019-204Q		
	Silica Fume	Silica Fume	Alloy	WV	2019-204Q		
	silica fume include BASF (West Virginia source is also shipped fron Corporation, Euclid Chemical Company, O Pak, General Resource Technology - Maj	GCP Applied Technologie	es, Sika Corporation, Ad	cme, Advanced Cement		

REDKY 15 R-E-D Industrial Products, 4 Village Park Drive, Suite 110, Grove City, PA 16127 https://www.redindustrialproducts.com/ CCMA 1542 North Main Street Calvert City, KY 42038

Plant

and RussTech.

Silica Fume 102 DK (densified) Calvert City ΚY 2024-094Q



Posted: 4/30/2025 2:39:59PM

Section 724: Pozzolans - Supplementary Cementitious Materials

724.4 Silica Fume Last Revised: 9/27/2024

AASHTO M307. Silica fume manufacturers listed in Bulletin 15 are required to submit monthly production test data in an Excel spreadsheet format. All the tests required on the PennDOT TR-7014 form for silica fume material should be recorded on this spreadsheet. Silica Fume Statistical Data Spreadsheet

	Product	Name	Plant City	Plant State	Ref. No.
REDMS	15 R-E-D Industrial Products & https://www.redindustrialpro		rk Drive, Suite 110,	Grove City, PA 16127	
riant	Silica Fume	MasterLife SF 100 (densified)	Burnsville	MS	2016-192Q
	Silica Fume	R-E-D Fume Concrete - 102 DM (densified)	Burnsville	MS	2016-192Q
	Silica Fume	SikaCrete 950 DP (densified)	Burnsville	MS	2016-192Q



Posted: 4/30/2025 2:39:59PM

Section	725	lime	Pozzolan
OCCLIOII	120.		I OZZOIGII

725 Lime Pozzolan Last Revised: 5/27/2015

Product Name Ref. No.

CARML 15 Carmeuse Lime Company, Inc., Route 422 & Clear Springs Road, Annville, PA 17003 https://www.carmeuse.com/na-en

Plant Route 422 & Clear Springs Road Annville, PA 17003

Lime Pozzolan Envirolime 2006-037QA

MINTR 15 Mintek Resources, Inc., 3045 Rodenbeck Drive, Beavercreek, OH 45432 https://www.mintekresources.com/

Facility Pleasant Gap, PA

Lime Pozzolan Calciment 2005-114Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/20/2025

Section 735: Geotextiles

735.1(b) Class 1 Geotextile - Subsurface Drainage

` '							
	Product	Name	NTPEP Test Number	Ref. No.			
ACF-1 15	Ferguson Enterprises LLC dba ACF Environmental, 2831 Cardwell Road, Richmond, VA 23234 https://www.fergusongss.com/						
	Class 1 Geotextile (Woven Monofilament)	M200N (Mirafi FW402)	GTX-2021-01-284	2023-089PL			
	Class 1 Geotextile (Woven Monofilament)	M200N (SKAPS M404)	GTX-2023-01-115	2023-090PL			
CART3 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnati, OH 45242 https://carthagemills.com/ Pendergrass, GA/Athens, GA, Ahmedabad, India						
	Class 1 Geotextile (Woven Monofilament)	Carthage 15% (Mirafi FW402)	GTX-2021-01-255	2022-012PL			
HANG0 15	Hanes Geo Components, 815 Buxton Street,	Winston-Salem, NC 27101 http:/	/hanesgeo.com/				
	Class 1 Geotextile (Woven Monofilament)	TerraTex EP-12 (Mirafi FW402)	GTX-2017-01-128	2016-274PL			
LANDM 15	Core and Main Geosynthetics, 1800 Springhor	ead Church Road, Willacoochee	GA 31650 https://coreandmain.com	<u>n/</u>			
	Class 1 Geotextile (Woven Monofilament)	CNM2197NT (SKAPS M404)	GTX-2023-01-254	2024-039PL			
	Class 1 Geotextile (Woven Monofilament)	ES2197M-US (MIRAFI FW402)	GTX-2024-01-234	2024-200PL			
PROP1 15	SOLMAX, 4019 Industrial Drive, Chattanooga	a, TN 37416 https://www.solmax.	com/en/ams				
	Formerly Propex Operating Company						
	Class 1 Geotextile (Woven Monofilament)	GEOTEX 111F (MIRAFI FW402)	GTX-2017-01-096	2017-063PL			
ROBER 15	Frank Roberts and Sons, Inc., 1130 Robertsv	rille Road, Punxsutawney, PA 15	767 http://www.frankrobertsandson	s.com/			
	Class 1 Geotextile (Woven Monofilament)	FRS-M404 (M404)	GTX-2023-01-115	2024-323PL			
SKA-3 15 Plant	SKAPS Industries, USA - Headquarter, 335 A Mundra - 370421 Gujarat, India	thena Drive, Athens, GA 30601 <u>F</u>	http://www.skaps.com/				
	Class 1 Geotextile (Woven Monofilament)	M404	GTX-2017-01-206	2017-311Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/20/2025

Last Revised: 3/6/2025

Section 735: Geotextiles

	Product	Name	NTPEP Test Number	Ref. No.		
TCGEO 15 Plant	5 SOLMAX, 365 South Holland Drive, Pendergo Pendergrass, GA & Cornelia, GA Formerly TenCate Geosynthetics	rass, GA 30567 https://www.	solmax.com/en/ams/products/mirafi			
	Class 1 Geotextile (Woven Monofilament)	MIRAFI FW402	GTX-2018-01-140	2016-264Q		
THRL3 15 Plant	Thrace Group, Marinou Antypa 20, Alimos, Greece https://www.thracegroup.com/us/en/companies/lumite/ Lumite 1515 North County Line Road Alto, Georgia 30510					
	Class 1 Geotextile (Woven Monofilament)	GTF-400EO	GTX-2019-01-123	2016-199Q		
WINFB 15 Plant	Willacoochee Industrial Fabrics, Inc. (WINFA Nashville, GA & Willacoochee, GA	B), 1 Nashville Mills Road, N	ashville, GA 31639 <u>https://www.winfab</u>	usa.com		
	Class 1 Geotextile (Woven Monofilament)	WINFAB 2197	GTX-2022-01-235	2017-186Q		
	Class 1 Geotextile (Woven Monofilament)	WINFAB 2197-USA	GTX-2022-01-235	2017-186Q		
	The inclusion of a "-USA" suffix on the er	nd of the product name indicat	es the product is BABA certifiable.			

735.1(b) Class 3, Type A & B Geotextiles - Sediment Control

(-)	, , , , , , , , , , , , , , , , , , ,			
	Product	Name	NTPEP Test Number	Ref. No.
ACF-1 15	Ferguson Enterprises LLC dba ACF Environ	usongss.com/		
	Class 3, Type A Geotextile (Woven Slit Film)	S200N (Mirafi 500X)	GTX-2023-01-173	2023-091PL
	Class 3, Type A Geotextile (Woven Slit Film)	S200N (SKAPS SW 200)	GTX-2022-01-202	2023-092PLL
	Class 3, Type B Geotextile (Woven Slit Film)	LS125N (WINFAB 105SF)	GTX-2023-01-171	2023-157Q
BELTN 15	Belton Industries, P.O. Box 127, Belton, SC	29627 http://www.beltonindustr	ries.com/	
	Class 3, Type B Geotextile (Woven Slit Film)	Beltech 940	GTX-2013-01-059	2003-199Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/6/2025

Section 735: Geotextiles

735.1(b) Class 3, Type A & B Geotextiles - Sediment Control

	Product	Name	NTPEP Test Number	Ref. No.
CART1 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnati Athens, GA/Gujarat, India	OH 45242 https://carthagemills.c	om/	
	Class 3, Type A Geotextile (Woven Slit Film)	FX-55 (SW 200)	GTX-2021-01-236	2021-201PL
CART2 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnati Hazlehurst, GA, Ringgold, GA	, OH 45242 https://carthagemills.c	om/	
	Class 3, Type A Geotextile (Woven Slit Film)	FX-55 (GEOTEX 200ST)	GTX-2021-01-236	2022-003PL
HANG0 15	Hanes Geo Components, 815 Buxton Stree	t, Winston-Salem, NC 27101 http://	/hanesgeo.com/	
	Class 3, Type A Geotextile (Woven Slit Film)	TerraTex GS (KANDOI W200)	GTX-2023-01-006	2025-006PL
KANDOI15 Plant	5 Kandoi Techfab Private Limited, 405, Lofus Survey No.293/2/1/1, Village- Naroli Silvass	· · · · · · · · · · · · · · · · · · ·	ne Lines, Mumbai, India 400 020	
	Class 3, Type A Geotextile (Woven Slit Film)	KANDOI W200	GTX-2022-01-247	2024-157Q
LANDM 15	Core and Main Geosynthetics, 1800 Spring	head Church Road, Willacoochee,	GA 31650 https://coreandmain.cor	<u>n/</u>
	Formerly L & M Supply Company			
	Class 3, Type A Geotextile (Woven Slit Film)	CNM200NT (SW 200)	GTX-2019-01-161	2016-036PL
	Formerly LM 200 NT			
NCIF1 15 Plant	NCIF USA Corp, 17800 Castleton Street, ST NCIF (Linyi) Geosynthetics Co., Ltd Linyi,		https://www.ncifgroup.com/	
	Class 3, Type A Geotextile (Woven Slit Film)	W200	GTX-2023-01-062	2024-228Q
	Class 3, Type A Geotextile (Woven Slit Film)	W250	GTX-2022-01-067	2024-229Q
	Class 3, Type B Geotextile (Woven Slit Film)	SF100	GTX-2022-01-069j	2024-230Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/6/2025

Section 735: Geotextiles

735.1(b) Class 3, Type A & B Geotextiles - Sediment Control

` '	, ,			
	Product	Name	NTPEP Test Number	Ref. No.
PROP3 15 Plant	Propex Operating Company, SOLMAX, 4019 95 East Jefferson Street Hazlehurst, GA 31		N 37416 http://www.propexglobal.co	<u>om/</u>
	Class 3, Type A Geotextile (Woven Slit Film)	GEOTEX 200ST	GTX-2016-01-244	2017-055Q
	Class 3, Type B Geotextile (Woven Slit Film)	GEOTEX 2130	GTX-2015-01-071	2017-056Q
OBER 15	Frank Roberts and Sons, Inc., 1130 Roberts	ville Road, Punxsutawney, PA 1	5767 http://www.frankrobertsandson	is.com/
	Class 3, Type A Geotextile (Woven Slit Film)	FRS-SW200 (SW200)	GTX-2022-01-041	2024-323PL
KA-1 15 lant	SKAPS Industries Nonwoven Division, USA 316 South Holland Drive Pendergrass, GA	•	e, Athens, GA 30601 http://www.skap	os.com/
	Class 3, Type A Geotextile (Woven Slit Film)	SW 200	GTX-2016-01-266	2006-194Q
KA-2 15 lant	SKAPS Industries Nonwoven Division, USA 335 Athena Drive Athens, GA 30601	- Headquarter, 335 Athena Drive	e, Athens, GA 30601 http://www.skar	os.com/
	Class 3, Type A Geotextile (Woven Slit Film)	SW 200	GTX-2013-01-185	2009-085Q
KA-3 15 lant	SKAPS Industries, USA - Headquarter, 335 Mundra - 370421 Gujarat, India	Athena Drive, Athens, GA 30601	http://www.skaps.com/	
	Class 3, Type B Geotextile (Woven Slit Film)	W100	GTX-2016-01-264	2017-043Q
ENC1 15 acility	SOLMAX, 365 South Holland Drive, Penderg Ahmedabad, India	grass, GA 30567 https://www.sol	max.com/en	
	Class 3, Type A Geotextile (Woven Slit Film)	Mirafi 500X	GTX-2016-01-175	2017-077Q



Posted: 4/30/2025 2:39:59PM

Section 735: Geotextiles

735.1(b) Class 3, Type A & B Geotextiles - Sediment Control

735.1(b)	Class 3, Type A & B Geotextiles - Sed	iment Control		Last Revised: 3/6/202
	Product	Name	NTPEP Test Number	Ref. No.
THRL1 15	Thrace-LINQ, Inc., 2550 West 5th North Stre	et, Summerville, SC 29483-9699	http://thraceling.com/	
	Class 3, Type B Geotextile (Woven Slit Film)	GTF-200S	GTX-2018-01-232	2016-203Q
	Effective April 24, 2020, Thrace-LINQ, In remaining supply of GTF-200S.	nc. ceased manufacturing operatio	ns in the United States. Distributors m	nay continue to supply
THRL2 15 Plant	Thrace Group, Marinou Antypa 20, Alimos, 20 Marinou Antypa str, 17455 Alimos, Athe		o.com/us/en/	
	Class 3, Type A Geotextile (Woven Slit Film)	GTF-200	GTX-2017-01-162	2017-149Q
	Class 3, Type B Geotextile (Woven Slit Film)	GTF-200	GTX-2017-01-162	2017-149Q
WINFB 15 Plant	Willacoochee Industrial Fabrics, Inc. (WINFA Nashville, GA & Willacoochee, GA	AB), 1 Nashville Mills Road, Nas	hville, GA 31639 https://www.winfak	ousa.com
	Class 3, Type A Geotextile (Woven Slit Film)	WINFAB 200W	GTX-2023-01-203	2011-102QA,B
	Class 3, Type A Geotextile (Woven Slit Film)	WINFAB 200W-USA	GTX-2023-01-203	2011-102QA,B
	The inclusion of a "-USA" suffix on the e	end of a product name indicates the	e product is BABA certifiable.	
	Class 3, Type B Geotextile (Woven Slit Film)	WINFAB 105SF	GTX-2022-01-231	2016-188Q
735.1(b)	Class 4, Type A Geotextile - Separatio	n & Erosion Control		Last Revised: 2/20/2025
	Product	Name	NTPEP Test Number	Ref. No.
ACF-1 15	Ferguson Enterprises LLC dba ACF Environ	nmental, 2831 Cardwell Road, Ri	chmond, VA 23234 https://www.ferg	jusongss.com/
	Class 4, Type A Geotextile (Non-woven Needle Punched)	T120 (GE-112)	GTX-2023-01-255	2023-097PL
	Class 4, Type A Geotextile (Non-woven Needle Punched)	T120 (Mirafi 1200NPA)	GTX-2023-01-255	2023-098PL



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/20/2025

Section 735: Geotextiles

735.1(b) Class 4, Type A Geotextile - Separation & Erosion Control

	Product	Name	NTPEP Test Number	Ref. No.
CADTA 45		OU 45242 bitton //ourthogonille		
Plant	Carthage Mills, 4243 Hunt Road, Cincinnati, Athens, GA/Gujarat, India	Un 45242 nttps://cartnagemills.c	<u>ΟΠΙ/</u>	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	FX-120HSE (GE-112)	GTX-2021-01-250	2022-058PL
CART3 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnati, Pendergrass, GA/Athens, GA, Ahmedabad,		om/	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	FX-120HSE (1200NPA)	GTX-2021-01-250	2022-015PL
CHER1 15 Plant	Cherokee Manufacturing, 150 Bridgepoint DAthens, GA	rive, Suite 200, South Saint Paul,	MN 50755 https://www.cherokeem	fg.com/geotextiles/
	Class 4, Type A Geotextile (Non-woven Needle Punched)	Stronghold 12 OZ NWE (GE-112)	GTX-2021-01-209	2021-118PL
DALCO 15	Dalco Nonwovens, LLC, 2050 Evergreen Dri	ve Northeast, Conover, NC 28613	http://www.dalcononwovens.com/	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	Dalco 1121	GTX-2022-01-404	2024-001Q
HANG0 15	Hanes Geo Components, 815 Buxton Street	, Winston-Salem, NC 27101 http://	/hanesgeo.com/	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	TerraTex N12E (Mirafi E1200, GEOTEX 1291)	GTX-2017-01-127	2016-272PL
LANDM 15	Core and Main Geosynthetics, 1800 Springh Formerly L & M Supply Company	ead Church Road, Willacoochee,	GA 31650 https://coreandmain.com	<u>n/</u>
	Class 4, Type A Geotextile (Non-woven Needle Punched) Formerly LM 1200E NT	CNM1200ENT (GE-112)	GTX-2019-01-171	2022-051PL
	Class 4, Type A Geotextile (Non-woven Needle Punched)	ES1250N-US (Dalco 1121)	GTX-2024-01-232	2024-185PL
	Class 4, Type A Geotextile (Non-woven Needle Punched)	ES1250N-US (GE112 manufactured in United States)	GTX-2024-01-232	2024-184PL



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/20/2025

Section 735: Geotextiles

735.1(b) Class 4, Type A Geotextile - Separation & Erosion Control

	Product	Name	NTPEP Test Number	Ref. No.
PROP1 15	SOLMAX, 4019 Industrial Drive, Chattanoog Formerly Propex Operating Company	a, TN 37416 <u>https://www.solmax</u>	c.com/en/ams	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	GEOTEX 1291	GTX-2018-01-043	1987-107Q
PROP2 15	SOLMAX, 428 Rollins Industrial Blvd., Ringg Formerly Propex Operating Company	gold, GA 30736 <u>https://www.solr</u>	nax.com/us/en	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	GEOTEX 1291	GTX-2018-01-043	2017-053Q
ROBER 15	Frank Roberts and Sons, Inc., 1130 Roberts	ville Road, Punxsutawney, PA 1	5767 http://www.frankrobertsandson	is.com/
	Class 4, Type A Geotextile (Non-woven Needle Punched)	FRS-GE112 (GE112)	GTX-2022-01-092	2024-323PL
SKA-2 15 Plant	SKAPS Industries Nonwoven Division, USA 335 Athena Drive Athens, GA 30601	- Headquarter, 335 Athena Driv	e, Athens, GA 30601 <u>http://www.ska</u> p	os.com/
	Class 4, Type A Geotextile (Non-woven Needle Punched)	GE-112	GTX-2019-01-094	2016-265Q
TCGEO 15	SOLMAX, 365 South Holland Drive, Penderg	ırass, GA 30567 <u>https://www.so</u>	max.com/en/ams/products/mirafi	
Plant	Pendergrass, GA & Cornelia, GA Formerly TenCate Geosynthetics			
	Class 4, Type A Geotextile (Non-woven Needle Punched)	MIRAFI 1200NPA	GTX-2022-01-301	2022-195Q
	Class 4, Type A Geotextile (Non-woven Needle Punched) Formerly known as Mirafi S1200.	MIRAFI E1200	GTX-2019-01-104	2017-047Q
TEXEL 15	, ,		2J0 Canada	
Plant	http://texel.ca/en/market-segments/geosynt 1300, 2e Rue, Parc Industriel Sainte-Marie (
	Class 4, Type A Geotextile (Non-woven Needle Punched)	TEXEL120E	GTX-2017-01-221	2017-073Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/20/2025

Section 735: Geotextiles

735.1(b) Class 4, Type A Geotextile - Separation & Erosion Control

	Product	Name	NTPEP Test Number	Ref. No.
THRL1 15	Thrace-LINQ, Inc., 2550 West 5th North Stre	et, Summerville, SC 29483-9699	http://thraceling.com/	
	Class 4, Type A Geotextile (Non-woven Needle Punched)	1200EX	GTX-2018-01-170	2017-105Q
	Effective April 24, 2020, Thrace-LINQ, In remaining supply of 1200EX.	nc. ceased manufacturing operation	ons in the United States. Distributors ma	ay continue to supply
	Class 4, Type A Geotextile (Non-woven Needle Punched)	275EXPA	GTX-2017-01-164	2016-200Q
	Effective April 24, 2020, Thrace-LINQ, In remaining supply of 275EXPA.	nc. ceased manufacturing operation	ons in the United States. Distributors ma	ay continue to supply
/INFB 15	, ,	AB), 1 Nashville Mills Road, Nas	hville, GA 31639 https://www.winfab	usa.com
lant	Nashville, GA & Willacoochee, GA			
ant	Class 4, Type A Geotextile (Non-woven Needle Punched)	WINFAB 1200NE (GE-112)		2017-226PL
ant	Class 4, Type A Geotextile (Non-woven	(GE-112)		2017-226PL
ant	Class 4, Type A Geotextile (Non-woven Needle Punched)	(GE-112)	GTX-20024-01-036	2017-226PL 2024-118Q
ant	Class 4, Type A Geotextile (Non-woven Needle Punched) This is private labeled version of GE-112 Class 4, Type A Geotextile (Non-woven Needle Punched)	(GE-112) 2 manufactured in Athens, GA.	GTX-20024-01-036 GTX-2020-01-098	
ant	Class 4, Type A Geotextile (Non-woven Needle Punched) This is private labeled version of GE-112 Class 4, Type A Geotextile (Non-woven Needle Punched) Manufactured in Nashville, GA. Class 4, Type A Geotextile (Non-woven	(GE-112) 2 manufactured in Athens, GA. WINFAB 1200NE-PA WINFAB 1200NE-PA (GEOTEX 1291)	GTX-2020-01-098	2024-118Q
ant	Class 4, Type A Geotextile (Non-woven Needle Punched) This is private labeled version of GE-112 Class 4, Type A Geotextile (Non-woven Needle Punched) Manufactured in Nashville, GA. Class 4, Type A Geotextile (Non-woven Needle Punched)	(GE-112) 2 manufactured in Athens, GA. WINFAB 1200NE-PA WINFAB 1200NE-PA (GEOTEX 1291)	GTX-2020-01-098	2024-118Q

735.1(b) Class 4, Type C Geotextile - Stabilization & GRS Abutment Reinforcement

Product	Name	NTPEP Test Number	Ref. No.

ACF-1 15 Ferguson Enterprises LLC dba ACF Environmental, 2831 Cardwell Road, Richmond, VA 23234 https://www.fergusongss.com/

Class 4, Type C Geotextile (Woven Polypropylene)

HSP4N (Mirafi HP570)

2023-094PL



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/20/2024

Section 735: Geotextiles

735.1(b) Class 4, Type C Geotextile - Stabilization & GRS Abutment Reinforcement

	Product	Name	NTPEP Test Number	Ref. No.	
CART3 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnati, OH 45242 https://carthagemills.com/ Pendergrass, GA/Athens, GA, Ahmedabad, India				
	Class 4, Type C Geotextile (Woven Polypropylene)	FX-570MF (Mirafi HP570)	GTX-2021-01-237	2022-011PL	
CART5 15 Plant	Carthage Mills, 4243 Hunt Road, Cincinnat Clarkesville, GA	i, OH 45242 https://carthagemills.c	om/		
	Class 4, Type C Geotextile (Woven Polypropylene)	FX-570MF (FG57)	GTX-2021-01-237	2022-064PL	
FGT-1 15 Plant	SKAPS Industries, USA - Headquarter, 335 256 Paper Lane Clarkesville, GA 30523 Formerly Foundation Geotextiles, LLC	S Athena Drive, Athens, GA 30601 <u>r</u>	https://skaps.com/		
	Class 4, Type C Geotextile (Woven Polypropylene)	FG57	GTX-2021-01-092	2021-109Q	
HANG0 15	Hanes Geo Components, 815 Buxton Stree	et, Winston-Salem, NC 27101 <u>http:/</u>	<u>/hanesgeo.com/</u>		
	Class 4, Type C Geotextile (Woven Polypropylene)	TerraTex HPG-57 (FG57)	GTX-2023-01-037	2024-067PL	
	Class 4, Type C Geotextile (Woven Polypropylene)	TerraTex HPG-57 (Mirafi HP570)	GTX-2023-01-0377	2024-066PL	
	Class 4, Type C Geotextile (Woven Polypropylene)	TerraTex HPG-57 (WINFAB 570HP)	GTX-2023-01-037	2024-068PL	
LANDM 15	Core and Main Geosynthetics, 1800 Spring Formerly L & M Supply Company	ghead Church Road, Willacoochee	GA 31650 https://coreandmain.com	<u>n/</u>	
	Class 4, Type C Geotextile (Woven Polypropylene) Formerly LM 570 HP	CNM570HP (Mirafi HP570)	GTX-2019-01-174	2016-046PL	
	Class 4, Type C Geotextile (Woven Polypropylene)	ES570HP-US (FG57)	GTX-2024-01-241	2024-187PL	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/20/2024

Section 735: Geotextiles

735.1(b) Class 4, Type C Geotextile - Stabilization & GRS Abutment Reinforcement

	Product	Name	NTPEP Test Number	Ref. No.
PROP1 15	SOLMAX, 4019 Industrial Drive, Chattanoo	ga, TN 37416 <u>https://www.solm</u>	ax.com/en/ams	
	Formerly Propex Operating Company			
	Class 4, Type C Geotextile (Woven	GEOTEX 4x4HF	GTX-2019-01-150	2017-057PL
	Polypropylene)	(MIRAFI HP570)		
ROBER 1	5 Frank Roberts and Sons, Inc., 1130 Roberts	sville Road, Punxsutawney, PA	15767 http://www.frankrobertsandsor	ns.com/
	Class 4, Type C Geotextile (Woven Polypropylene)	FRS-FG57 (FG57)	GTX-2021-01-092	2024-323PL
	Class 4, Type C Geotextile (Woven Polypropylene)	FRS-FG57 (FG57)		2024-323Q
	Class 4, Type C Geotextile (Woven Polypropylene)	FRS-M440 (M440)	GTX-2022-01-046	2024-323PL
SKA-3 15 Plant	SKAPS Industries, USA - Headquarter, 335 Mundra - 370421 Gujarat, India	Athena Drive, Athens, GA 3060	1 http://www.skaps.com/	
	Class 4, Type C Geotextile (Woven Polypropylene)	M440	GTX-2019-01-033	2020-076Q
SKA-5 15	,	Athena Drive, Athens, GA 3060	1 https://skaps.com/	
Plant	256 Paper Lane Clarkesville, GA 30523			
	Formerly Foundation Geotextiles, LLC	FOE7	CTV 2024 04 002	2024 4000
	Class 4, Type C Geotextile (Woven Polypropylene)	FG57	GTX-2021-01-092	2021-109Q
	5 SOLMAX, 365 South Holland Drive, Pender	grass, GA 30567 <u>https://www.s</u>	olmax.com/en/ams/products/mirafi	
Plant	Pendergrass, GA & Cornelia, GA			
	Formerly TenCate Geosynthetics			
	Class 4, Type C Geotextile (Woven Polypropylene)	Mirafi H2Ri	GTX-2021-01-183	2024-037Q
	Class 4, Type C Geotextile (Woven Polypropylene)	MIRAFI HP570	GTX-2018-01-074	2001-111Q
	Class 4, Type C Geotextile (Woven Polypropylene)	Mirafi RS580i	GTX-2021-01-180	2024-038Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/20/2024

Section 735: Geotextiles

735.1(b) Class 4, Type C Geotextile - Stabilization & GRS Abutment Reinforcement

` '						
	Product	Name	NTPEP Test Number	Ref. No.		
THRL2 15 Plant	Thrace Group, Marinou Antypa 20, Alimos, Greece https://www.thracegroup.com/us/en/ 20 Marinou Antypa str, 17455 Alimos, Athens, Greece					
	Class 4, Type C Geotextile (Woven Polypropylene) This product is only approved for projection Standard Special Provision a00089 Commercial Provision and Commercial Provis	•	GTX-2016-02-005 nange No. 7 and earlier. It is not approv 25 or Pub 408, 2020 Initial Edition.	2016-267Q red for contracts let per		
HRL3 15 Plant	Thrace Group, Marinou Antypa 20, Alimos Lumite 1515 North County Line Road Alt		o.com/us/en/companies/lumite/			
	Class 4, Type C Geotextile (Woven Polypropylene)	GTF-570	GTX-2018-01-238	2016-202Q		
WINFB 15 Plant	Willacoochee Industrial Fabrics, Inc. (WIN Nashville, GA & Willacoochee, GA	IFAB), 1 Nashville Mills Road, Nas	hville, GA 31639 https://www.winfab	usa.com		
	Class 4, Type C Geotextile (Woven Polypropylene)	WINFAB 570HP	GTX-2023-01-188	2016-096Q		
	Class 4, Type C Geotextile (Woven Polypropylene) The inclusion of a "-USA" suffix on the	WINFAB 570HP-USA	GTX-2023-01-188	2016-096Q		



Posted: 4/30/2025 2:39:59PM

Section 736: Geomembrane

736 Geor	membrane, High Density Polyethylene	(HDPE)	Last Revised: 11/23/2020
	Product	Name	Ref. No.
AGRUA 15	Agru America, Inc., 700 Rockmead, Suite 150	, Kingwood, TX 77339 <u>http://agruamerica.com/</u>	
	Geomembrane (HDPE)	AA Microspike	1999-196
	Geomembrane (HDPE)	AA Smooth	1999-196
GSELT 15	GSE Environmental, Solmax, 19103 Gundle R	Road, Houston, TX 77073 http://www.gseworld.com/	
	Geomembrane (HDPE)	GSE HD Smooth	1999-189
	Geomembrane (HDPE)	GSE HD Textured	1999-189
LAYF1 15 Plant		arkway, Lakeside, CA 92040 <u>https://www.layfieldgroup.com/</u> Iversmith Place Richmond, British Columbia V7A 5E4	
	Geomembrane (HDPE)	HDPE Smooth (High Density Polyethylene Geomembrane Liner)	2019-202Q
RAVEN 15	Raven Industries, Inc., 1813 "E" Avenue, Siou	ux Falls, SD 57104 http://ravenind.com/	
	Geomembrane (HDPE)	Rufco 3300B	2001-125Q
SKA-4 15 Plant	SKAPS Industries, USA - Headquarter, 335 At 571 Industrial Parkway Commerce, GA 30529	thena Drive, Athens, GA 30601 http://www.skaps.com/	
	Geomembrane (HDPE)	SKAPS HDPE Smooth Geomembranes	2020-020Q
	Geomembrane (HDPE)	SKAPS HDPE Textured Geomembrane	2020-035Q
SOLMX 15	Solmax International, Inc., 2801 Marie-Victori	n Boulevard, Varennes, Quebec J3X 1P7 http://www.solmax.com	<u>I</u>
	Geomembrane (HDPE)	400 Series	2000-148



Posted: 4/30/2025 2:39:59PM

Section 737: Geocell

737 Geocell	Last Revised: 5/16/2022

	Product	Name	Ref. No.
GEOPR 1	5 Geo Products, 8615 Golden Spike Lane, Houston, TX 7	77086 http://www.geoproducts.org/	
	Type A Geocell, Perforated or Non-Perforated	TerraCell 140 (Type A - 3", 4", 6", and 8" cell depth)	2001-122Q
	(EnviroGrid EGA20)	. ,	
	Type B Geocell, Perforated or Non-Perforated	TerraCell 175 (Type B - 3", 4", 6", and 8" cell depth)	2001-122Q
	(EnviroGrid EGA30)	,	
	Type C GeoCell, Perforated or Non-Perforated	TerraCell 280 (Type C - 3", 4", 6", and 8" cell depth)	2001-122Q
	(EnviroGrid EGA40)	1 /	
Plant	5102 Galveston Road Houston, TX 77017 Type B Geocell, Perforated	BaseLok G30T (Type B - 3", 4", 6", and 8" cell depth)	2021-067Q
PREST 15	5 Presto Products Company, P.O. Box 2399, Appleton, V	VI 54912-2399	
	https://www.prestogeo.com/products/soil-stabilization		
	Type A Geocell, Perforated	GeoWeb GW20V (Type A - 3", 4", 6", and 8" cell depth)	2001-063Q
	Type B Geocell, Perforated	GeoWeb GW30V (Type B - 3", 4", 6", and 8" cell depth)	2001-063Q
	Type C Geocell, Perforated	GeoWeb GW40V (Type C - 3", 4", 6", and 8" cell depth)	2001-063Q



Posted: 4/30/2025 2:39:59PM

Section 738: Geogrids

738.2 Class 1 Uniaxial Geogrid Reinforcement

738.2 Cla	ass 1 Uniaxial Geogrid Reinforceme	nt			Last Revised: 1/18/2024
	Product	Name	Tensile Strength @ 5% Elongation (5	ns (MARV) @ Ultimate (Tu)	Ref. No.
ACEGE 15	Ace Geosynthetics Inc., No. 33 Jing 3 Ro	ad, C.E.P.Z. Wuchi, Taichu	ing City, Taiwan (R.O.C.) 435	41 http://www.geo	ace.com/
	Geogrid: Type A, (PET) PVC Coated Polyester	ACEGrid GG80-I	2740 (lbs/ft)	5480 (lbs/ft)	2012-027ME
STF-1 15	Synteen Technical Fabrics, 1950 W. Meet	_	29720 <u>http://www.synteen.co</u>	<u>om/</u>	
Plant	1950 W. Meeting Street Lancaster, SC 29	720			
	Geogrid: Type A, (PET) PVC Coated Polyester	SF110	2634 (lbs/ft)	10,100 (lbs/ft)	2017-343Q
	Geogrid: Type A, (PET) PVC Coated Polyester	SF20	1241 (lbs/ft)	2025 (lbs/ft)	2017-337Q
	Geogrid: Type A, (PET) PVC Coated Polyester	SF35	1392 lbs/ft	3600 (lbs/ft)	2017-338Q
	Geogrid: Type A, (PET) PVC Coated Polyester	SF55	1555 (lbs/ft)	5000 (lbs/ft)	2017-339Q
	Geogrid: Type A, (PET) PVC Coated Polyester	SF65	1928 (lbs/ft)	6200 (lbs/ft)	2017-340Q
	Geogrid: Type A, (PET) PVC Coated Polyester	SF90	2370 (lbs/ft)	9000 (lbs/ft)	2017-342Q



Posted: 4/30/2025 2:39:59PM

Section 738: Geogrids

738.2 Class 1 Uniaxial Geogrid Reinforcement

738.2 C	lass 1 Uniaxial Geogrid Reinforceme	nt			Last Revised: 1/18/2024
	Product	Name	Tensile Strengt @ 5% Elongation (5)	hs (MARV) @ Ultimate (Tu)	Ref. No.
	15 Strata Systems, Inc., subsidiary of Glen F	Raven, Inc., 1831 North Pa	rk Avenue, Burlington, NC 2	7217 https://www.ge	eogrid.com/
Plant	Stata Systems Daheli Daheli, India				
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG150	650 (lbs/ft)	1875 (lbs/ft)	2018-183Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG200	1400 (lbs/ft)	3600 (lbs/ft)	2018-095Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG350	1850 (lbs/ft)	5000 (lbs/ft)	2018-189Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG500	1950 (lbs/ft)	6400 (lbs/ft)	2018-267Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG550	2460 (lbs/ft)	8150 (lbs/ft)	2018-190Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG650	2700 (lbs/ft)	10500 (lbs/ft)	2018-266Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SG700	2937 (lbs/ft)	11800 (lbs/ft)	2018-265Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 100	1950 (lbs/ft)	6852 (lbs/ft)	2021-129Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 120	2460 (lbs/ft)	8222 (lbs/ft)	2021-130Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 150	2700 (lbs/ft)	10278 (lbs/ft)	2021-131Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 180	2937 (lbs/ft)	12334 (lbs/ft)	2021-133Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 200	3426 (lbs/ft)	13704 (lbs/ft)	2021-132Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 300	5139 (lbs/ft)	20556 (lbs/ft)	2021-148Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 40	930 (lbs/ft)	2740 (lbs/ft)	2021-106Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 400	6852 (lbs/ft)	27408 (lbs/ft)	2021-149Q



Posted: 4/30/2025 2:39:59PM

Section 738: Geogrids

	Product	Name	Tensile Streng @ 5% Elongation ぼ)	ths (MARV) @ Ultimate (Tu)	Ref. No.
	15 Strata Systems, Inc., subsidiary of Glen F	Raven, Inc., 1831 North Pa	rk Avenue, Burlington, NC	27217 <u>https://www.g</u>	eogrid.com/
Plant	Stata Systems Daheli Daheli, India Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 60	1400 (lbs/ft)	4111 (lbs/ft)	2021-127Q
	Geogrid: Type A, (PET) PVC Coated Polyester	StrataGrid SGU 80	1850 (lbs/ft)	5482 (lbs/ft)	2021-128Q
TCGEO	15 SOLMAX, 365 South Holland Drive, Pende	ergrass, GA 30567 <u>https://</u>	www.solmax.com/en/ams/p	oroducts/mirafi	
Plant	Pendergrass, GA & Cornelia, GA				
	Formerly TenCate Geosynthetics Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 10XT	3120 (lbs/ft)	9500 (lbs/ft)	2017-084Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 20XT	5340 (lbs/ft)	13705 (lbs/ft)	2017-085Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 22XT	6700 (lbs/ft)	20559 (lbs/ft)	2017-086Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 2XT	1080 (lbs/ft)	2000 (lbs/ft)	2016-166Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 3XT	1056 (lbs/ft)	3500 (lbs/ft)	2016-260Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 5XT	1740 (lbs/ft)	4700 (lbs/ft)	2017-081Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 7XT	2160 (lbs/ft)	5900 (lbs/ft)	2017-082Q
	Geogrid: Type A, (PET) PVC Coated Polyester	MIRAGRID 8XT	2520 (lbs/ft)	7400 (lbs/ft)	2017-083Q
738.3 C	lass 2 Biaxial Geogrids				Last Revised: 9/8/2022
	Product	Name	Tensile Streng @ 5% Elongation (引)	ths (MARV) @ Ultimate (Tj.)	Ref. No.



Posted: 4/30/2025 2:39:59PM

Section 738: Geogrids

738.3 Class 2 Biaxial Geogrids Last Revised: 9/8/2022

Product Name Tensile Strengths (MARV) Ref. No. @ 5% Elongation (F) @ Ultimate (Tj)

STRATA15 Strata Systems, Inc., subsidiary of Glen Raven, Inc., 1831 North Park Avenue, Burlington, NC 27217 https://www.geogrid.com/

Plant Stata Systems Daheli, India

Geogrid: Class 2, Type C (Polymeric Coated PET)

StrataGrid SGB 30

2056 (lbs/ft)

2022-093Q

Posted: 4/30/2025 2:39:59PM

Section 802: Topsoil Furnished and Placed

802 Topsoil

Project-Specific, Locally Approved Material.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application for approval and listing of thei material(s) in Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to Publication 408, Section 802 for specification requirements. Submit for local approval by the Representative all required information for the material, as indicated in the specification.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/31/2022

Section	804:	Seeding	and Soil	Sup	plements
---------	------	---------	----------	-----	----------

804.2(h) Biotic Soil Amendment (BSA)

Product

Name Ref. No.

PROFP 15 Profile Products, LLC, 750 W. Lake Cook Road, Suite 440, Buffalo Grove, IL 60089 http://www.profileproducts.com/

Plant 219 Simpson Street SW Conover, NC 28613

Biotic Soil Amendment ProGanics Biotic Soil Media (BSM) 2017-150Q



Posted: 4/30/2025 2:39:59PM

Section 805: Mulching

805.2(a)	1 Mulches: Seeded Areas		Last Revised: 2/11/2021
	Product	Name	Ref. No.
AMEE1 19 Plant	5 American Excelsior Company, 850 Avenue 831 Pioneer Avenue Rice Lake, WI	e H East, P.O. Box 5067, Arlington, TX 76011 http://americane	ccelsior.com/
	Wood Fiber	Excel Wood Fiber Mulch II	1992-313
ENCAP 1	5 Encap, LLC, 3921 Algoma Road, Green Ba	y, WI 54311-9707 <u>http://encap.net/</u>	
	Wood Fiber Conditionally Approved as an alternate	Pam-12 Recycled Paper Mulch	2007-128
HSTRAW	15HydroStraw, LLC, 22110 South State Rout	e 27, Rockford, WA 99030 https://www.hydrostraw.com/	
	Straw Conditionally Approved as an alternate	HydroStraw® Original	2012-153
MATTT 15	Mat, Inc., 12402 Highway 2, Floodwood, M	N 55736 https://www.matinc.biz/	
	Wood Fiber	Bindex Wood WT	2011-074QA
	Wood Fiber	Mat Fiber Plus	1992-150D
PROFP 19	5 Profile Products, LLC, 750 W. Lake Cook F 219 Simpson Street SW Conover, NC 286	Road, Suite 440, Buffalo Grove, IL 60089 <u>http://www.profilepro</u> 13	ducts.com/
	Wood Fiber	EcoSolutions EcoFibre™	2016-113
	Wood Fiber	Lesco HydroCover Wood	2016-113
	Wood Fiber	Profile Wood Fiber Wood™ (2016-113), SoilCover Wood (2016-113), and Conweb Fib	2016-113 pers Hydro Mulch
	Wood Fiber Formerly known as Conwed Fibers 200	Profile Wood with Tackifier 00.	1990-279



Section 805: Mulching

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

oodion ood maloming	
805.2(a)1 Mulches: Seeded Areas	Last Revised: 2/11/202

805.2(a)1 Mulches: Seeded Areas		Last Revised: 2/11/2021
Product	Name	Ref. No.
TENSR 15 Tensar International Corporation, 7265 AL Highway 9 Formerly Mulch and Seed Innov. (MULSI)	9S, Centre, AL 35960 http://www.tensarcorp.com/	
Wood Fiber Conditionally Approved as an alternate.	GeoSkin Hydraulic (Wood Fiber Alternate)	2010-125
Wood Fiber Conditionally Approved as an alternate.	GeoSkin XT Hydraulic (Wood Fiber Alternate)	2010-135
805.2(a)1.e Mulches: Seeded Areas, Bonded Fiber Ma	trix	Last Revised: 10/28/2021
Product	Name	Ref. No.
CARPF 15 Carolina Precision Fibers, Inc., 145 Factory Street, R	honda, NC 28670 http://www.carolinafibers.com/	
Polymer or Hydrocolloid Binder Matrix	Mulch and Grow BFM	2014-008Q
EMSAL 15 E M Sales, LLC, 212 East High Street, Suite 102, Pott	stown, PA 19464 http://emsaleslic.com/	
Polymer or Hydrocolloid Binder Matrix	Fibre Mat	1997-133
HSTRAW15HydroStraw, LLC, 22110 South State Route 27, Rocki	ford, WA 99030 https://www.hydrostraw.com/	
Polymer or Hydrocolloid Binder Matrix Conditionally Approved as an alternate.	HydroStraw® Bonded Fiber Matrix (BFM)	2012-155
Polymer or Hydrocolloid Binder Matrix Conditionally Approved as an alternate.	HydroStraw® Guar Plus	2012-154
MATNU 15 Mat, Inc., 12402 Highway 2, Floodwood, MN 55736		



Section	805:	Mu	lching
---------	------	----	--------

805.2(a)1.e Mulches: Seeded Areas, Bonded I	Fiber Matrix	Last Revised: 10/28/2021
Product	Name	Ref. No.
MATTT 15 Mat, Inc., 12402 Highway 2, Floodwood, Mi	1 55736 https://www.matinc.biz/	
Polymer or Hydrocolloid Binder Matrix	Bindex BFM	2011-074QB
Polymer or Hydrocolloid Binder Matrix Provisionally Approved	Flex Guard	2010-004Q
Polymer or Hydrocolloid Binder Matrix	Soil Guard	1996-046
PROFP 15 Profile Products, LLC, 750 W. Lake Cook R Plant 219 Simpson Street SW Conover, NC 2861	oad, Suite 440, Buffalo Grove, IL 60089 http://www.profileprod 3	lucts.com/
Polymer or Hydrocolloid Binder Matrix Provisionally Approved	EcoSolutions EcoAegis® BFM	2016-100Q
Polymer or Hydrocolloid Binder Matrix	EcoSolutions EcoFlex™ HP-FGM™	2016-111Q
Polymer or Hydrocolloid Binder Matrix Conditionally approved as an alternate.	EcoSolutions EcoMatrix™ (EFM)	2016-110
Polymer or Hydrocolloid Binder Matrix	Flexterra HP-FGM	1998-153
Polymer or Hydrocolloid Binder Matrix Provisionally Approved	Hydro-Blanket	2006-003Q
Polymer or Hydrocolloid Binder Matrix Conditionally Approved as an alternate.	ProMatrix EFM	2014-262M
TENSR 15 Tensar International Corporation, 7265 AL Formerly Mulch and Seed Innov. (MULSI)	Highway 9S, Centre, AL 35960 http://www.tensarcorp.com/	
Polymer or Hydrocolloid Binder Matrix Conditionally Approved as an alternate.	HydraCX2 Extreme Slope Matrix	2009-066
Polymer or Hydrocolloid Binder Matrix Also: Ground Control HY-C3 High Perfo Conditionally Approved as an alternate.	Hydro CM Hydraulically-Applied Mulch ormance	2011-133
TERRN 15 LSC Environmental Products, LLC, 2930 Pa (Formerly Terra Novo, Inc.)	atton Way, Bakersfield, CA 93308 http://www.lscenv.com/	
Polymer or Hydrocolloid Binder Matrix	EarthGuard Fiber Matrix	2013-053Q



Section 805: Mulching		
805.2(a)1.e Mulches: Seeded Areas, Bonded Fiber Matri	x	Last Revised: 10/28/2021
Product	Name	Ref. No.
USGY1 15 USG, United States Gypsum Company, 550 West Adam	s Street, Chicago, IL 60601 https://www.usg.com/	
Gypsum Binder Matrix	Airtrol Geobinder	1994-114
805.2(a)2 Mulches: Planting and Other Areas		Last Revised: 8/14/2015
Product	Name	Ref. No.
L&W-D 15 L & W Demolition Company, 2224 Paxton Street, Rear, I	Harrisburg, PA 17111 http://lwdemolition.com/	
Shredded Bark		1991-029
LAUVS 15 Laurel Valley Soils, P.O. Box 640, Avondale, PA 19311 h	ttp://laurelvalleysoils.com/	
Spent Mushroom Compost	LVS Horticultural Compost	2003-013Q
Spent Mushroom Compost	LVS Premium Compost	2003-013Q
805.2(b) Mulch Binders		Last Revised: 2/8/2021
Wood Fiber [See 805.2(a)1.c]		
Product	Name	Ref. No.
AMEE0 15 American Excelsior Company, 850 Avenue H East, Arlin	ngton, TX 76011 http://americanexcelsior.com/	
Nonasphaltic Emulsion	AM-TAC	1990-278
CARPF 15 Carolina Precision Fibers, Inc., 145 Factory Street, Rho	nda, NC 28670 http://www.carolinafibers.com/	
Recycled Cellulose Fiber	Mulch and Grow Hybrid 70/30 Blend	2010-007Q
Recycled Cellulose Fiber	Mulch and Grow Premium Cellulose	2010-006Q
Recycled Cellulose Fiber/Wood Fiber Mixture	PF Wood Blend 70/30 Mulch	2004-077Q
EMSAL 15 E M Sales, LLC, 212 East High Street, Suite 102, Pottsto	own, PA 19464 http://emsaleslic.com/	
Nonasphaltic Emulsion	Mulchmate Hydro Tac	1987-187
Recycled Cellulose Fiber	Quickseed	1987-187



Posted: 4/30/2025 2:39:59PM

Section 805: Mulching

805.2(b) Mulch Binders

Last Revised: 2/8/2021

Wood Fiber [See 805.2(a)1.c]

	Product	Name	Ref. No.
MATTT 15	Mat, Inc., 12402 Highway 2, Floodwood, MN 55736 http	s://www.matinc.biz/	
	Recycled Cellulose Fiber	Mat Blend	1992-150A
	Recycled Cellulose Fiber	Mat Blend Plus	1992-150B
	Recycled Cellulose Fiber/Wood Fiber Mixture	Bindex Blend WT	2011-074QC
PINNA 15	Pinnacle Industries, 160 Wilber Placw, Bohemmia, NY	11716 http://pinnacleindustriesItd.com/en/home	
	Recycled Cellulose Fiber	Evergreen Fiber Mulch	1994-013
PLWBC 15	5 Plant Wise Biostimulant Company, 1402 West Main St	reet, Louisville, KY 40203-1328 <u>http://www.plant-</u>	wise.com/
	Nonasphaltic Emulsion	TAC-L	2001-082Q
PROFP 15 Plant	Profile Products, LLC, 750 W. Lake Cook Road, Suite 4 219 Simpson Street SW Conover, NC 28613	140, Buffalo Grove, IL 60089 http://www.profilepr	oducts.com/
	Nonasphaltic Emulsion	Contack	1990-280
PROFT 15 Plant	Profile Products, LLC, 750 W. Lake Cook Road, Suite 4 Limestone, TN	140, Buffalo Grove, IL 60089 http://www.profilepr	oducts.com/
	Recycled Cellulose Fiber Formerly known as SoilCover Cellulose (2014-1630	Profile Cellulose Fiber (2014-064Q)	2014-163Q
	Recycled Cellulose Fiber	Tornado Tack ST-1000	2015-032Q
RANTC 15	Rantec Corporation, 17 Kukuchka Lane, P.O. Box 729,	Ranchester, WY 82839 http://www.ranteccorp.co	<u>om/</u>
	Nonasphaltic Emulsion	HF5000 Tack	2012-211
TURGD 15 Plant	Turf Guard Manufacturing, Inc., 489 Sweet Valley Road West Nanticoke, PA 18634	l, Hunlock Creek, PA 18621	
	Nonasphaltic Emulsion	Earth Bond	2002-017Q

805.2(c) Mulch Control Netting

Last Revised: 5/27/2015



Weed Control Mat

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

Section 805: Mulching 805.2(c) Mulch Control Netting Product Name Ref. No. BELTN 15 Belton Industries, P.O. Box 127, Belton, SC 29627 http://www.beltonindustries.com/ Coconut Coir Netting Dekowe Geonet FENX0 15 Tenax Corporation, 4800 East Monument Street, Baltimore, MD 21205 http://www.tenaxus.com/ Plastic Netting Ornex LM 1999-036Q Last Revised: 1/18/2024 Product Name Ref. No. HANG0 15 Hanes Geo Components, 815 Buxton Street, Winston-Salem, NC 27101 http://hanesgeo.com/ Weed Barrier Mat Weed Barrier Mat Weed Barrier Mat Terra Tex NO3 1996-125 Weed Barrier Mat Weed Barrier Mat Terra Tex NO4 Terra Tex NO4 Terra Top WC REEMA 15 Berry Global, Inc., 70 Old Hickory Boulevard, Old Hickory, TN 37138-3651 http://www.typargeosynthetics.com	
	Name
tp://www.beltonindustries.com/	
Dekowe Geonet	
imore, MD 21205 http://www.tenaxus.com/	
Ornex LM	1999-036Q
Namo	
	Tell No.
Terra Tex NO3	1996-125
Terra Tex NO4	1986-295
Terra Tex NO4	1986-295
Terra Tex NO4 Terra Top WC	
:	tp://www.beltonindustries.com/ Dekowe Geonet imore, MD 21205 http://www.tenaxus.com/ Ornex LM Name n-Salem, NC 27101 http://hanesgeo.com/

MIRAFI 135N

2022-186Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/18/2024

Section 805: Mulching

805.2(d) Weed	Barrier and	Weed	Control	Mats
---------------	-------------	------	---------	------

	Product	Name	Ref. No.
THRL1 15 Th	race-LINQ, Inc., 2550 West 5th North S	treet, Summerville, SC 29483-9699 http://thracelinq.con	<u>n/</u>
	Weed Barrier Mat	125EX	1999-120Q
	Effective April 24, 2020, Thrace-LINQ to supply remaining supply of 125EX.	, Inc. ceased manufacturing operations in the United States	s. Distributors may continue
	Weed Barrier Mat	GTF 200 WBM	1991-329
	Effective April 24, 2020, Thrace-LINQ to supply remaining supply of GTF 20	, Inc. ceased manufacturing operations in the United States 0 WBM.	s. Distributors may continue
	Weed Barrier Mat	GTF 200S	1994-197
	Effective April 24, 2020, Thrace-LINQ to supply remaining supply of GTF 20	, Inc. ceased manufacturing operations in the United States 0S.	s. Distributors may continue

Posted: 4/30/2025 2:39:59PM

Section 806: Rolled Erosion Control Products (RECPs)

For contracts let on or after April 7th, 2017 (Pub 408, 2016 Change No. 2), temporary and permanent Rolled Erosion Control Products (RECPs) are project-specific, locally approved materials.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application for approval and listing of thei material(s) in

Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the

Representative (i.e. at the District or project level). Refer to Publication 408, Section 806 for specification requirements. Submit for local approval by the Representative all required information for the material, as indicated in the specification.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.

Use of any product listed in this Section is ultimately subject to County Conservation District (DEP's representatives) oversight and acceptance for project field conditions.



Section 808: Plants, Planting and Transplanting		
808.2(a)6 Bare Root (BR) Plants		Last Revised: 3/18/2015
Product	Name	Ref. No.
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 3	4239 http://www.horticulturalalliance.com/	
Superconcentrated Water Absorbent Gel	Horta-Sorb SM	1998-161
808.2(c) Fertilizer		Last Revised: 3/18/2015
Product	Name	Ref. No.
UNIQF 15 U.F.I., 205 Caulfield Avenue, Deptford, NJ 08096 http://www	/w.ufi.org/	
Fertilizer	The Unique Feeder, 16-8-16 Packet 4 oz.	
808.2(f) Soil Amendments		Last Revised: 5/10/2017
Product	Name	Ref. No.
Product HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 3-		Ref. No.
		Ref. No. 1998-179
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 3	4239 http://www.horticulturalalliance.com/	
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 36 Mycorrhizal Inoculation (Trees)	4239 http://www.horticulturalalliance.com/ Diehard Transplant Horta-Sorb LG	1998-179
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 36 Mycorrhizal Inoculation (Trees) Water Absorbent Polymer	4239 http://www.horticulturalalliance.com/ Diehard Transplant Horta-Sorb LG	1998-179
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 36 Mycorrhizal Inoculation (Trees) Water Absorbent Polymer LAUVS 15 Laurel Valley Soils, P.O. Box 640, Avondale, PA 19311 http://doi.org/10.1001/http://doi.org/1	4239 http://www.horticulturalalliance.com/ Diehard Transplant Horta-Sorb LG p://laurelvalleysoils.com/	1998-179 1998-160
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 36 Mycorrhizal Inoculation (Trees) Water Absorbent Polymer LAUVS 15 Laurel Valley Soils, P.O. Box 640, Avondale, PA 19311 http Spent Mushroom Soil Compost Spent Mushroom Soil Compost	4239 http://www.horticulturalalliance.com/ Diehard Transplant Horta-Sorb LG p://laurelvalleysoils.com/ LVS Horticultural Compost LVS Premium Compost	1998-179 1998-160 2003-014Q
HORTA 15 Horticultural Alliance, Inc., P.O. Box 5744, Sarasota, FL 36 Mycorrhizal Inoculation (Trees) Water Absorbent Polymer LAUVS 15 Laurel Valley Soils, P.O. Box 640, Avondale, PA 19311 https://doi.org/10.1001/https://	4239 http://www.horticulturalalliance.com/ Diehard Transplant Horta-Sorb LG p://laurelvalleysoils.com/ LVS Horticultural Compost LVS Premium Compost	1998-179 1998-160 2003-014Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2015

Section 808: Plai	nts, Planting ar	nd Transplanting

808.2(f) Soil Amendments	Last Revised: 5/10/2017
--------------------------	-------------------------

Product	Name	Ref. No.
1 TOULCE	INAILIE	1/61, 140,

PROFP 15 Profile Products, LLC, 750 W. Lake Cook Road, Suite 440, Buffalo Grove, IL 60089 http://www.profileproducts.com/
Plant 219 Simpson Street SW Conover, NC 28613

Paper Mill Compost ProGanics™ Biotic Soil Media™ (BSM™) 2016-128

Conditionally approved as an alternate. The required soil testing and interpretation will be performed by Profile Products.

Contractor must adhere to the manufacturer's usage and application guidelines.

UAJA- 15 University Area Joint Authority, 1576 Spring Valley Road, State College, PA 16801 http://uaja.com/

Sewage Sludge Compost UAJA Compost 1993-141

808.2(g)3 Collar Strap Attachments

ProductNameRef. No.KESLK 15 Keslick and Son, 214 North Penn Street, West Chester, PA 19380Collar Strap AttachmentCambGuardsNEPTC 15 Neptco, Inc., 30 Hamlet Street, Pawtucket, RI 02861 http://www.neptco.com/Collar Strap AttachmentArborTie1995-277

Collar Strap Attachment ArborTie 1995-277

808.2(i) Time-Release Water

Last Revised: 3/18/2015

Product Name Ref. No.

DRIWA 15 Driwater, Inc., 50 Old Court House Square, Suite 606, Santa Rosa, CA 95404 http://driwater.com/

Time-Release Water Driwater 1995-186



Posted: 4/30/2025 2:39:59PM

Section 855: Pumped Water Filter Bag

• • •	Pumped Water Filter Bag	- 72M	Last Revised: 10/17/2024
roi Standa	rd Drawings of a pumped water filter bag, see RC-75M in Publicatio Product	Name	Ref. No.
ENVGE 15	Environmental Geosynthetics, 1314 State Road, Coopersburg,	PA 18036 http://www.environmentalgeosynthetics	.com/
	Filter Bag	The Protector 1515 10 oz Sediment Filter Bag	2005-036Q
HANG1 15 Plant	Hanes Geo Components, 815 Buxton Street, Winston-Salem, N Gastonia, NC	C 27101 http://hanesgeo.com/	
	Filter Bag	FilterBag 1515P	2016-191
INDVA 15	Indian Valley Industries, Inc., 5 Pine Camp Dr., Binghamton, NY	13904 http://www.iviindustries.com/index.html	
	Filter Bag	IVI 1515 Sediment Filter Bag	2001-020Q
JOHNS 15	Johnston-Morehouse Dickey Company, 5401 Progress Bouleva	rrd, P.O. Box 173, Bethel Park, PA 15102 http://ww	w.jmdcompany.com/
	Filter Bag	Enviro-Protection Filter Bag (15' x 15')	1997-122
ROBER 15	Frank Roberts and Sons, Inc., 1130 Robertsville Road, Punxsut	awney, PA 15767 <u>http://www.frankrobertsandsons</u>	.com/
	Filter Bag	FB-3 Filter Bag	1995-019Q
USFAB 15	US Fabrics, Inc., 3904 Virginia Avenue, Cincinnati, OH 45227 htt	tps://www.usfabricsinc.com/	
	Filter Bag	US 300NW	2020-193Q
WINFB 15 Plant	Willacoochee Industrial Fabrics, Inc. (WINFAB), 1 Nashville Mill Nashville, GA & Willacoochee, GA	s Road, Nashville, GA 31639 https://www.winfabu	sa.com
	Filter Bag	WINFAB DWB10	2016-187Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/19/2017

Section 857: Concrete Block Revetment Systems

Product	Name	Ref. No.
BETPR 15 Bethlehem Precast, Inc., 835 East North Street, Beth	lehem, PA 18017 http://www.bethlehemprecas	st.com/
Precaster, Concrete Block Revetment System Licensor: International Erosion Control Systems	Cable Concrete	1999-142Q
YORKB 15 York Building Products, Inc., 1020 North Hartley Street	eet, York, PA 17404 <u>http://www.yorkbuilding.c</u>	om/
Precaster, Concrete Block Revetment System Licensor: ARMORTEC Erosion Control Solutions	A-Jacks (Contech Engineered Solutions)	2000-190Q
Precaster, Concrete Block Revetment System Licensor: ARMORTEC Erosion Control Solutions	ArmorFlex (Contech Engineered Solutions)	2000-188Q
Precaster, Concrete Block Revetment System Licensor: ARMORTEC Erosion Control Solutions	ArmorLoc (Contech Engineered Solutions)	2000-189Q



Posted: 4/30/2025 2:39:59PM

Section 860: Storm Inlet Protection

860.2(a) Inlet Filter Bag

Project-Specific, Locally Approved Material.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application for approval and listing of thei material(s) in Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to Publication 408, Section 860 for specification and documentation requirements. Submit for local approval by the Representative all required information for the material, as indicated in the specification.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.

860.2(b) Concrete Block/Gravel Inlet Protection for Type M, S, or C Inlets

Product Name Ref. No.

MKB-1 15 MKB Company, 83 Central Penn Avenue, Belleville, PA 17004 https://www.mkbcompany.com/

Frame & Filter Assembly

Black Hawk Inlet Filter Mat 2'X4' Type-C

2018-131

Last Revised: 11/7/2018

Conditionally Approved as an alternate to stone filter inlet protection. * Shall be installed and used per manufacturer's specifications and quidelines.

- * Shall only be used for inlets at grade level.
- * Shall not be placed where ponding water or inlet protection may be hazardous to vehicular traffic. If a PennDOT Representative determines the use of this product poses a safety hazard on location of inlet, its project use will not be allowed. Blackhawk Inlet Filter Mat Product Specifications and Installation/Maintenance Procedure

Frame & Filter Assembly

Black Hawk Inlet Filter Mat 2'X4' Type-M

2018-131

Conditionally Approved as an alternate to stone filter inlet protection. * Shall be installed and used per manufacturer's specifications and guidelines.

- * Shall only be used for inlets at grade level.
- * Shall not be placed where ponding water or inlet protection may be hazardous to vehicular traffic. If a PennDOT Representative determines the use of this product poses a safety hazard on location of inlet, its project use will not be allowed. Blackhawk Inlet Filter Mat Product Specifications and Installation/Maintenance Procedure



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/7/2018

Section 860: Storm Inlet Protection

860.2(b) Concrete Block/Gravel Inlet Protection for Type M, S, or C Inlets

Product Name Ref. No.

SILTS 15 SILT-SAVER, INC, 1094 CULPEPPER DRIVE, CONYERS, GA 30094-0000

Frame & Filter Assembly

R-100A-DOT (Round)

2013-057

Conditionally Approved as an alternate to stone filter inlet protection. * Shall be installed and used per manufacturer's specifications and guidelines.

- * Shall only be used for inlets at grade level which are not adjacent to a curb or gutter.
- * Shall not be placed where ponding water or inlet protection may be hazardous to vehicular traffic. If a PennDOT Representative determines the use of this product poses a safety hazard on location of inlet, its project use will not be allowed.

Frame & Filter Assembly

S-200A-DOT (Square)

2013-057

Conditionally Approved as an alternate to stone filter inlet protection. * Shall be installed and used per manufacturer's specifications and guidelines.

- * Shall only be used for inlets at grade level which are not adjacent to a curb or gutter.
- * Shall not be placed where ponding water or inlet protection may be hazardous to vehicular traffic. If a PennDOT Representative determines the use of this product poses a safety hazard on location of inlet, its project use will not be allowed.



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/31/2020

Section 865: Silt Barrier Fence

865.2 Geotextile Silt Fence Fabricators

Fabricate according to Standard Drawing RC-70M, Publication 72M

30" Fence Requires Mesh Support. Maximum Post Spacing is 8 feet for Fence using Class 3, Type A Geotextile. Maximum Post Spacing is 4 feet for Fence using Class 3, Type B Geotextile.

	Product	Name	Geotextile Type	Max Post Spacing	Ref. No.
ACF-1 15	Ferguson Enterprises LLC dba ACF Environmental, 2831 Cardwell Road, Richmond, VA 23234 https://www.fergusongss.com/				
	Silt Barrier Fence, 18" Height	PD3A18100	Class 3, Type A	8	2004-099Q
	Silt Barrier Fence, 18" Height	PD3B18052	Class 3, Type B	4	2004-100Q
	Silt Barrier Fence, 30" Height With Approved Mesh	PD3A30100	Class 3, Type A	8	2004-101Q
	Silt Barrier Fence, 30" Height With Approved Mesh	PD3B30052	Class 3, Type B	4	2004-102Q
MEE0 15	American Excelsior Company, 850 Av	enue H East, Arlington, TX 76	6011 http://americanexce	lsior.com/	
	Silt Barrier Fence, 18" Height	Silt Fence	Class 3, Type B	4	1989-155A
HANG0 15	Hanes Geo Components, 815 Buxton	Street, Winston-Salem, NC 27	7101 http://hanesgeo.cor	<u>n/</u>	
	Silt Barrier Fence, 18" Height	IKEX 244B36 3B	Class 3, Type B	4	2004-172QA
	Silt Barrier Fence, 18" Height	IKEX 248B36 3A	Class 3, Type A	8	2004-172QB
	Silt Barrier Fence, 18" Height	P-Fence 303A	Class 3, Type A	8	1991-390
	Silt Barrier Fence, 18" Height	P-Fence 303B	Class 3, Type B	4	1991-391
	Silt Barrier Fence, 30" Height With Approved Mesh	IKEX 368B48 3A	Class 3, Type A	8	2004-171QA
	Silt Barrier Fence, 30" Height With Approved Mesh	IKEX 368B48 3B	Class 3, Type B	4	2004-171QB
	Silt Barrier Fence, 30" Height With Approved Mesh	P-Fence 423AM	Class 3, Type A	8	1991-392
	Silt Barrier Fence, 30" Height With Approved Mesh	P-Fence 423BM	Class 3, Type B	4	1991-393
NDVA 15	Indian Valley Industries, Inc., 5 Pine C	amp Dr., Binghamton, NY 13	904 http://www.iviindustr	ries.com/index.html	
	Silt Barrier Fence, 18" Height	1813-PA	Class 3, Type B	4	2001-019QA
	Silt Barrier Fence, 30" Height With Approved Mesh	3013-PA	Class 3, Type B	8	2001-019QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/31/2020

Section 865: Silt Barrier Fence

865.2 Geotextile Silt Fence Fabricators

Fabricate according to Standard Drawing RC-70M, Publication 72M

30" Fence Requires Mesh Support. Maximum Post Spacing is 8 feet for Fence using Class 3, Type A Geotextile. Maximum Post Spacing is 4 feet for Fence using Class 3, Type B Geotextile.

	Product	Name	Geotextile Type	Max Post Spacing	Ref. No.
JOHNS 15	Johnston-Morehouse Dickey Company, 5401	Progress Boulevard, P.C	. Box 173, Bethel Park,	PA 15102 http://www.jn	ndcompany.com/
	Silt Barrier Fence, 18" Height	JMD 3A	Class 3, Type A	8	1990-135
	Silt Barrier Fence, 18" Height	JMD 3B	Class 3, Type B	4	1988-159
	Silt Barrier Fence, 18" Height With Approved Mesh	JMD 3B	Class 3, Type B	8	1990-082
	Silt Barrier Fence, 30" Height With Approved Mesh	JMD 3A	Class 3, Type A	8	2001-089Q
	Silt Barrier Fence, 30" Height With Approved Mesh	JMD 3B	Class 3, Type B	4	1988-282
/IKB-1 15	MKB Company, 83 Central Penn Avenue, Bel	leville, PA 17004 https://w	ww.mkbcompany.com/		
	Multi-layer Geotextile Filter Fence	SILTRON			2018-229Q
	Conditionally approved per manufacturer	's specifications as an alteri	nate to Class 3, Type A.		
/IUTAL 15	Mutual Industries, 707 West Grange Street, P	Philadelphia, PA 19120 <u>htt</u>	o://www.mutualindustri	es.com/	
	Silt Barrier Fence, 18" Height	PA DOT 3B18	Class 3, Type B	4	1994-156A
	Silt Barrier Fence, 18" Height With Approved Mesh	PA DOT 3B18	Class 3, Type B	4	1994-156B
	Silt Barrier Fence, 30" Height	PA DOT 3B30	Class 3, Type B	4	1994-156C
	Silt Barrier Fence, 30" Height With Approved Mesh	PA DOT 3B30	Class 3, Type B	4	1994-156D



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/31/2020

Section 865: Silt Barrier Fence

865.2 Geotextile Silt Fence Fabricators

Fabricate according to Standard Drawing RC-70M, Publication 72M

30" Fence Requires Mesh Support. Maximum Post Spacing is 8 feet for Fence using Class 3, Type A Geotextile. Maximum Post Spacing is 4 feet for Fence using Class 3, Type B Geotextile.

	Product	Name	Geotextile Type	Max Post Spacing	Ref. No.
ROBER 15	Frank Roberts and Sons, Inc., 1130 Ro	bertsville Road, Punxsutawne	ey, PA 15767 http://www	.frankrobertsandsons.c	om/
	Silt Barrier Fence, 18" Height With Approved Mesh	FR 110-278M	Class 3, Type B	8	1988-125
	Silt Barrier Fence, 18" Height	FR 180-304 Blue	Class 3, Type B	4	1991-372
	Silt Barrier Fence, 18" Height	FR 400-308 White	Class 3, Type A	8	1991-370
	Silt Barrier Fence, 30" Height With Approved Mesh	FR 180-424M Black	Class 3, Type B	4	1991-373
	Silt Barrier Fence, 30" Height With Approved Mesh	FR 400-428M Red	Class 3, Type A	8	1991-371

Posted: 4/30/2025 2:39:59PM

Section 867: Compost Filter Sock

Project-Specific, Locally Approved Material.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application for approval and listing of thei material(s) in Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to Publication 408, Section 867 for specification and documentation requirements. Submit for local approval by the Representative all required information for the material, as indicated in the specification.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.

Posted: 4/30/2025 2:39:59PM

Section 868: Compost Blanket and Compost Filter Berm

Project-Specific, Locally Approved Material.

In accordance with Publication 408, Section 106.02(a)2.c, a material specified for use in this Section is defined as a Project-Specific, Locally Approved Material.

PennDOT does not require manufacturers of Project-Specific, Locally Approved Materials to submit a Product Evaluation Application) for approval and listing of their material(s) in Bulletin 15. Project-Specific, Locally Approved Materials are not listed in Bulletin 15.

Contractors proposing to use materials that meet the specification requirements must list them on Form CS-200 (Source of Supply-Materials) and submit them for local approval by the Representative (i.e. at the District or project level). Refer to Publication 408, Section 868 for specification and documentation requirements.

Also refer to the Project Specific, Locally Approved Materials section (Section 106) of Bulletin 15 for a complete listing of Publication 408 Sections that fall within this category.



Posted: 4/30/2025 2:39:59PM

Section 874: Temporary Riser Pipe Assembly

. ,	Trash Rack and Anti-Vortex Device	: e	Last Revised: 9/19/2017
See Standa	ard Drawing RC-71M, Publication 72M Product	Name Name	Ref. No.
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale 682 Quaker Valley Road Bedford, PA 1	Drive, Camp Hill, PA 17011 http://www.lane-enterprises.co	om/
	Trash Rack and Anti-Vortex Device		2002-050Q
LANE3 15 Plant	• • •	Drive, Suite 514, Camp Hill, PA 17011 http://www.lane-ent I Plate, Gabion Baskets 8271 Mercer Street, P.O. Box 345	
	Trash Rack and Anti-Vortex Device		2002-049Q
LANE4 15 Plant	Lane Enterprises, Inc, 3905 Hartzdale I 377 Crooked Lane King of Prussia, PA	Drive, Suite 514, Camp Hill, PA 17011 <u>http://www.lane-ente</u> A 19406	erprises.com/
	Trash Rack and Anti-Vortex Device		2002-068Q
MANWF_1 5	Mann Welding & Fabrication LLC, 2755	5 Schukraft Road, Quakertown, PA 18951	
	Trash Rack and Anti-Vortex Device		2014-061Q
MORGA 15	5 Morgan's Welding LLC, 1941 Camp Sw	atara Road, Myerstown, PA 17067	
	Trash Rack and Anti-Vortex Device		2017-058Q



Posted: 4/30/2025 2:39:59PM

2017-058Q

Section 875: Concrete Outlet Structure

Trash Rack

	Product	Name	Ref. No.
LANE2 15 Plant	Lane Enterprises, Inc., 3905 Hartzdale I 682 Quaker Valley Road Bedford, PA 1	Orive, Camp Hill, PA 17011 http://www.lane-enterprises.co	om/
	Trash Rack		2002-050Q
LANE3 15 Plant	• • •	Orive, Suite 514, Camp Hill, PA 17011 http://www.lane-ent Plate, Gabion Baskets 8271 Mercer Street, P.O. Box 345	
	Trash Rack		2002-049Q
LANE4 15 Plant	Lane Enterprises, Inc, 3905 Hartzdale D 377 Crooked Lane King of Prussia, PA	rive, Suite 514, Camp Hill, PA 17011 <u>http://www.lane-ente</u> 19406	erprises.com/
	Trash Rack		2002-068Q
MANWF_1	Mann Welding & Fabrication LLC, 2755	Schukraft Road, Quakertown, PA 18951	
	Trash Rack		2014-061Q

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
AMIDA 15	Amida Industries, Inc., P. O. B	ox 3147, Rock Hill, SC 29731					
	Arrow Panel	DL25-FACH-DLO/4		Trailer	Diesel	48x96	1983-134
	Arrow Panel	DLB-15-FACH-E90	0	Trailer	Battery	48x96	1989-079
	Arrow Panel	DLB-25-FACH-E90	0	Trailer	Battery	48x96	1989-091
	Arrow Panel	DLSB-15-ODLX465	50	Trailer	Battery	48x96	1993-164
BEMIS 15	Bemis Division, Allmand Brot	ners, Inc., P.O. Box 888, Holdreç	je, NE 68949	https://www.bemis.co	<u>m/</u>		
	Arrow Panel	2200/SE	AB-7	Trailer	Solar Battery	48x96	1992-094
	May be used only on state	ionary operations.					
	Must be aimed every time	it is set up or moved.					
	Arrow Panel	96-SER-3-F-S	AB-7				1996-178
		"Ellipse"					
	Retrofit kit for 2200/SE.						
	Arrow Panel	KO25CTA	AB-7	Trailer	Gas	48x96	
	Arrow Panel	LI25CTA	AB-7	Trailer	Diesel	48x96	.
	Arrow Panel	LO25CTA	AB-7	Trailer	Diesel	48x96	
	Arrow Panel	PE25CTA	AB-7	Trailer	Diesel	48x96	
OLEM 15	Coleman Engineering, 1020 So	outh Bellevue, Memphis, TN 381	06 http://ww	w.coleman-engineerin	g.com/		
	Arrow Panel	AB-15		Trailer	Diesel	48x96	1989-092
ROCE 15	Crown Construction Equipme	nt, 330 Saulteaux Cres., Winnipe	eg, Manitoba	Canada http://www.cr	ownequip.com/		
	Arrow Panel	AB15	AB-27	Trailer	Solar Battery	48x96	
	Arrow Panel	AB25	AB-27	Trailer	Solar Battery	48x96	
EDER 15	Federal Construction Product	s, 2645 Federal Sign Dr., Univer	sity Park, IL	60466			
	Arrow Panel	RW-1FA		Trailer	Diesel	48x96	1988-169
II-TE 15	Hi-Tech Enterprises, Inc., Pine	llas Park, FL 33782 http://hitech	enterprises.	com/			
	Arrow Panel	Arrow Plus		Trailer	Solar Battery	48x96	1992-068
	May be used only on state	• .					
	Must be aimed every time						
	Arrow Panel	S-15/184		Trailer	Solar Battery	48x96	1992-068

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
HI-VU 15	Hi-Vu, Inc., 1000 E. 9th Street, Inc.	dianapolis, IN 46202					
	Arrow Panel	AO2413		Vehicle	Vehicle (12V)	24x48	1985-100
	Arrow Panel	AO3060-15		Vehicle	Vehicle (12V)	30x60	1985-101
	Arrow Panel	AO3615		Vehicle	Vehicle (12V)	36x72	1985-103
	Arrow Panel	AO4815		Vehicle	Vehicle (12V)	48x96	1985-104
	Arrow Panel	AO4815DTM-E		Vehicle	Battery	48x96	1985-105
	Arrow Panel	TM4815CD		Trailer	Diesel	48x96	1985-108
	Arrow Panel	TM4815CE		Trailer	Battery	48x96	1985-109
	Arrow Panel	TM4815CG		Trailer	Gas	48x96	1985-110
	Arrow Panel	TM4815SD		Trailer	Diesel	48x96	1985-111
	Arrow Panel	TM4815SE		Trailer	Battery	48x96	1985-112
	Arrow Panel	TM4815SG		Trailer	Gas	48x96	1985-113
	Arrow Panel	TM4825SD		Trailer	Diesel	48x96	
	Arrow Panel	TM4825SE		Trailer	Battery	48x96	
	Arrow Panel	TM4825SG		Trailer	Gas	48x96	
KSYS 15	K & K Systems, 687 Palmetto Ro	ad, Tupelo, MS 38801 http://k-l	csystems.co	<u>om/</u>			
	Arrow Panel	KKAB5025	AB-28	Trailer	Solar Battery	48x96	
ATSG 15	National Signal, Inc., 2440 Artesi	a Avenue, Fullerton, CA 92833	http://www.	.nationalsignalinc.net/			
	Arrow Panel	Aro-Lite 15L100W TM	AB-26	Trailer	Solar Battery	48x96	
	Arrow Panel	DDP 244813L	AB-26	Vehicle	Vehicle (12V)	24x48	
	Arrow Panel	DDP 306013L VM	AB-26	Vehicle	Vehicle (12V)	30x60	
	Arrow Panel	DDP 306015L VM	AB-26	Vehicle	Vehicle (12V)	30x60	
	Arrow Panel	DDP 367215L VM	AB-26	Vehicle	Vehicle (12V)	36x72	
	Arrow Panel	DDP 489615L VM	AB-26	Vehicle	Vehicle (12V)	48x96	
	Arrow Panel	Sun-Up 15L100W TM	AB-26	Trailer	Solar Battery	48x96	

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
PROTE 15	Protection Services, Inc., 1	1000 E Ashland Avenue, Folcroft, PA	19032				
	Arrow Panel	M-90 Series	AB-2	Trailer	Solar Battery	48x96	
	See the M-90 Series	(M90EZ17) product listing under WOR	KA15.				
	Arrow Panel	PEVM-6030-15		Vehicle	Vehicle (12V)	30x60	1992-349
	See the PEVM-6030-	15 product listing under WORKA15.					
	Arrow Panel	PFAW-M-72	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M-78	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M-78-25	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M-85-25	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M-85-FA	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M-FA-SA	AB-2	Trailer	Diesel	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFAW-M90-SKMT	AB-2	Vehicle with Skid	Battery	48x96	
	Arrow Panel	PFAW-M93-SA		Trailer with Skid	Solar Battery	48x96	1995-101
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.	-		
	Arrow Panel	PFAW-M93-SA (M90-D)		Trailer	Solar Battery	48x96	1995-170
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.			
	Arrow Panel	PFEL-M-78	AB-2	Trailer	Battery	48x96	
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.	-		
	Arrow Panel	PFEL-VM-87		Vehicle	Vehicle (12V)	36x72	1987-110
	This arrow panel mod	lel is no longer being manufactured, bu	it may be in u	se.	` ,		
	Arrow Panel	PFVM-80-13		Vehicle	Vehicle (12V)	24x48	1981-063

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
PROTE 15 Protection Services, Inc., 10	000 E Ashland Avenue, Folcroft, PA	19032				·
This arrow panel mode	el is no longer being manufactured, bu	t may be in ເ	ise.			
Arrow Panel	PFVM-80-15		Vehicle	Vehicle (12V)	24x48	1982-069
See the PFVM-80-15 p	product listing under WORKA 15.					
Arrow Panel	PFVM-SB-15	AB-2	Vehicle	Vehicle (12V)	24x48	
This arrow panel mode	el is no longer being manufactured, bu	t may be in ເ	ise.	, ,		
SERVM 15 Service & Materials Compa	nv. Inc., 4835 East County Road 600	0. Sunman.	IN 47041			
Arrow Panel	1950-A	AB-18	Trailer	Gas	48x96	
Arrow Panel	1950-A-D	AB-18	Trailer	Diesel	48x96	
Arrow Panel	1950-ACHAS	AB-18	Trailer	Gas	48x96	
Arrow Panel	1950-ACHAS-D	AB-18	Trailer	Diesel	48x96	
Arrow Panel	1953-A-D	AB-18	Trailer	Diesel	48x96	
Arrow Panel	1955-Trailer Train	AB-18	Trailer	Diesel	48x96	
Arrow Panel	3000-AH	AB-18	Vehicle	Vehicle (12V)	24x48	
Arrow Panel	3001-A	AB-18	Vehicle	Vehicle (12V)	36x72	
Arrow Panel	3001-ACHAS	AB-18	Vehicle	Vehicle (12V)	36x72	

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
SOLAT 15	Solar Technology, Inc., 7620 Cetronia	Road, Allentown, PA 181	06 http://sol	artechnology.com/			
	Arrow Panel	AB-0515-D (LED)		Trailer	Solar Battery	48x96	1996-251
	Arrow Panel	AB-0525		Trailer	Solar Battery	48x96	2015-095Q
	Arrow Panel	AB-0715-D (LED)		Trailer	Solar Battery	48x96	1996-251
	Arrow Panel	AB-1015-D (LED)		Trailer	Solar Battery	48x96	1996-251
	Arrow Panel	AB-1515-D (LED)		Trailer	Solar Battery	48x96	1996-251
	Arrow Panel	AB-2015		Trailer	Solar Battery	48x96	1992-041
	May be used only on stationary of Must be aimed every time it is se						
	Arrow Panel	AB-2015 (WB)		Trailer	Solar Battery	48x96	1992-269
	Arrow Panel	AB-2025		Trailer	Solar Battery	48x96	1992-041
	May be used only on stationary of Must be aimed every time it is se				·		
	Arrow Panel	AB-2025 (WB)		Trailer	Solar Battery	48x96	1992-268
	Arrow Panel	AT-0515	AB-20	Vehicle	Solar Battery	48x96	
	Arrow Panel	AT-0715	AB-20	Vehicle	Solar Battery	48x96	

SUNEL 15 Sunshine Electronic Display Company, 501 Sylvania Street, St. Joseph, MO 64501 http://sunshine.us.com/ Plant St. Joseph, MO 64501

Arrow Panel AWD Trailer Diesel 48x96 1984-166

Includes a 66"x112" message sign on the back of the arrow panel. Approved as a combination portable changeable message sign and 48"x96" arrow panel.

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
UPSG 15 Superior Signals Inc., 16355	South Lone Elm Road, Olathe, KS	66062 http:	//www.superiorsignals	s.com/		
Arrow Panel	SY382 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	48x96	
Arrow Panel	SY382 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	36x72	
Arrow Panel	SY382 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	30x60	
Arrow Panel	SY3900 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	30x60	
Arrow Panel	SY3900 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	48x96	
Arrow Panel	SY3900 (15 or 25 lamps only)	AB-29	Vehicle	Vehicle (12V)	36x72	

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
RFCN 15	Trafcon Industries, Inc., 81 Tex	xaco Road, Mechanicsburg, PA	17050 https:/	//www.trafcon.com/			
	Arrow Panel	MB1-13		Vehicle	Vehicle (12V)	24x48	1984-214
	Arrow Panel	MB1-15		Vehicle	Vehicle (12V)	24x48	1984-214
	Arrow Panel	MB3-15		Vehicle	Vehicle (12V)	30x60	1988-142
	Arrow Panel	MB3-15 Pulsar	AB-1	Vehicle	Vehicle (12V)	30x60	
	Arrow Panel	MB4-15		Vehicle	Vehicle (12V)	36x72	1991-272
	Arrow Panel	MB4-15 Pulsar	AB-1	Vehicle	Vehicle (12V)	36x72	
	Arrow Panel	MB4-25		Vehicle	Vehicle (12V)	36x72	1991-251
	Arrow Panel	MB4-25 Pulsar	AB-1	Vehicle	Vehicle (12V)	36x72	
	Arrow Panel	MB5-15		Vehicle	Diesel	48x96	1995-163
	Arrow Panel	MB5-15 Pulsar	AB-1	Vehicle	Vehicle (12V)	48x96	
	Arrow Panel	MB5-25		Vehicle	Diesel	48x96	1995-164
	Arrow Panel	MB5-25 Pulsar	AB-1	Vehicle	Vehicle (12V)	48x96	
	Arrow Panel	TC1-15B		Trailer	Battery	48x96	
	Arrow Panel	TC1-15D		Trailer with Skid	Diesel	48x96	1984-040
	Arrow Panel	TC1-15S		Trailer with Skid	Solar Battery	48x96	1995-047
	Arrow Panel	TC1-25D		Trailer with Skid	Diesel	48x96	1985-186 <i>A</i>
	Arrow Panel	TC2-15D		Trailer	Diesel	48x96	1984-041
	Arrow Panel	TC2-15S		Trailer	Solar Battery	48x96	1998-215
	Arrow Panel	TC2-25D		Trailer	Diesel	48x96	
	Arrow Panel	TC3-15D		Trailer with Skid	Diesel	48x96	1987-354
	Arrow Panel	TCI-15D Pulsar	AB-1	Trailer	Diesel	48x96	
	Arrow Panel	TCI-15S Pulsar	AB-1	Trailer	Solar Battery	48x96	
	Arrow Panel	TCI-25S Pulsar	AB-1	Trailer	Solar Battery	48x96	
	Arrow Panel	TM1-15B		Vehicle with Skid	Vehicle (12V)	48x96	
	Arrow Panel	TM1-15RS		Trailer	Solar Battery	48x96	1998-214
	Arrow Panel	TM1-15S		Vehicle with Skid	Solar Battery	48x96	1995-074E

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
TRLCM 15	Trailer Component Manufacturing, Inc., 7	7795 Division Drive, Me	ntor, OH 44	1060			
	Arrow Panel	3060		Vehicle	Vehicle (12V)	30x60	
	Arrow Panel	7636EC/PD		Trailer	Diesel	48x96	
	Arrow Panel	7636EF/PD		Trailer	Diesel	48x96	
	Arrow Panel	D2000		Trailer	Diesel	48x96	1995-171
	Arrow Panel	S6000		Trailer	Solar Battery	48x96	1995-187
	Arrow Panel May be used only on stationary oper Must be aimed every time it is set up			Trailer	Solar Battery	48x96	1990-156
ERMI 15	VER-MAC, Inc., 1781 Bresse Street, Que 3479 Pollok Drive Conroe, TX 77303	bec, Canada G2G 2V2 <u>I</u>	nttp://www.	ver-mac.com/			
-	Arrow Panel	ST-4815 (15-Light Arrow Board Panel)	AB-23	Trailer	Solar Battery	48x96	1997-155
	Formerly listed as model VM-95S	,					
	Arrow Panel	ST-4825 (25-Light Arrow Board Panel)	AB-23	Trailer	Solar Battery	48x96	2011-223C

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.
WANCN 15 Wanco, Inc., 5870 Tennyson S	Street, Arvada, CO 80003-6903 http	o://www.wa	nco.com/			
Arrow Panel	WRB4-A		Vehicle	Vehicle (12V)	24x48	1989-093E
Arrow Panel	WRB5-A		Vehicle	Vehicle (12V)	30x60	1989-093F
Arrow Panel	WRB5-SA		Vehicle	Vehicle (12V)	30x60	1989-093G
Arrow Panel	WRB5-SAC		Vehicle	Vehicle (12V)	30x60	1989-093H
Arrow Panel	WRB6-SA		Vehicle	Vehicle (12V)	36x72	1989-093J
Arrow Panel	WTB8-SA		Vehicle	Vehicle (12V)	48x96	1989-093K
Arrow Panel	WTB8-SAC		Trailer	Diesel	48x96	1989-093C
Arrow Panel	WTB8-SAC		Vehicle	Vehicle (12V)	48x96	1989-093L
Arrow Panel	WTDB8-SA		Trailer with Skid	Diesel	48x96	1989-093A
Arrow Panel	WTDB8-SAC		Trailer	Diesel	48x96	1989-093D
Arrow Panel	WTGB8-SA		Trailer	Diesel	48x96	1989-093B
Arrow Panel	WTSP110-LSA		Trailer	Solar Battery	48x96	2001-091Q
Arrow Panel	WTSP55-LSA 15 Light Display Panel, Folding Frame		Trailer	Solar Battery	48x96	2001-091Q
Arrow Panel	WTSP55-LSAC 25 Light Display Panel, Folding Frame		Trailer	Solar Battery	48x96	2023-024Q
Arrow Panel	WTSP75-LSA		Trailer	Solar Battery	48x96	2001-091Q
Arrow Panel	WTSV-LSA (W ECO 15 Light Display Panel, Vertical Mast)		Trailer	Solar Battery	48x96	2018-268Q
Arrow Panel	WTSV-LSAC (W ECO 25 Light Display Panel, Vertical Mast)		Trailer	Solar Battery	48x96	2018-277Q



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Arrow Panel Last Revised: 4/28/2023

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

	Product	Name	COA	Arrow Panel Mou	Allow Panel Pow	Size (in)	Ref. No.					
VORKA 1	15 Hill & Smith Inc., 987 Buckey	e Park Road, Columbus, OH 43207	https://hill	andsmith.com/								
acility	Work Area Protection, A Hill	& Smith Inc. Brand 2500 Productio	n Drive St	t. Charles, IL 60174								
	Arrow Panel	M-90 Series (M90EZ17)	AB-2	Trailer	Solar Battery	48x96						
	Originally listed under th Lake City, Florida.	e PROTE 15 supplier code (Protection	n Services,	Inc.). The M-90 series	(M90EZ17) arrow p	anel is mar	nufactured in					
	Arrow Panel	PEVM-6030-15		Vehicle	Vehicle (12V)	30x60	1992-349					
	Originally listed under th in Lake City, Florida by ı	e PROTE 15 supplier code (Protection request.	n Services,	Inc.). The 60" x 30" 15	light vehicle mount	mini board	is manufactur					
	Arrow Panel	PFVM-80-15		Vehicle	Vehicle (12V)	24x48	1982-069					
	Originally listed under the PROTE 15 supplier code (Protection Services, Inc.). The 48" x 24" 15 light vehicle mount mini board manufactured Lake City, Florida by request.											
	Arrow Panel	VMAW 2415	AB-17	Vehicle	Vehicle (12V)	24x48	1992-022					
	Arrow Panel	VMAW-24-15LV	AB-17	Vehicle	Vehicle (12V)	24x48	1992-330					
	Arrow Panel	VMAW-30-15LV	AB-17	Vehicle	Vehicle (12V)	30x60	1992-350					
	Arrow Panel	WAAW-100-15D	AB-17	Trailer	Diesel	48x96	1991-283					
	Arrow Panel	WAP-WAAW-15SB	AB-17	Trailer	Solar Battery	48x96	1990-165					
	May be used only on sta Must be aimed every tim				,							
	Arrow Panel	WAP-WAAW-15SB-II I	AB-17	Trailer	Solar Battery	48x96	1993-049					

901.2 Automated Flagger Assistance Device

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

Product	Name	COA	Flagger Mount	Flagger Powe	Ref. No.
HORST 15 Horizon Signal Technologies, 5 Corporate Automated Flagger Assistance Device	Blvd., Reading, F Horizon Signal AFAD-CM	A 19608 <u>http://horizo</u>	nsignal.com/ Stand Alone	Battery	2024-076Q

Last Revised: 7/3/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/3/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Automated Flagger Assistance Device

	Product	Name	COA	Flagger Mount	Flagger Powe	Ref. No.					
HORST 15	Horizon Signal Technologies, 5 Corporat	e Blvd., Reading, PA 19	9608 http://hori	zonsignal.com/							
	Automated Flagger Assistance Device	Horizon Signal AFAD-TM		Trailer	Solar Battery	2024-077Q					
INTES 15	IntelliStrobe Safety Systems, LLC, 4136	S. McCann Ct., Springfi	ield, MO 65804								
	Automated Flagger Assistance Device	W1-AG	AFAD-3	Stand Alone	Battery	2010-324Q					
	Automated Flagger Assistance Device	W1-AG/TM	AFAD-3	Trailer	Solar Battery						
	Automated Flagger Assistance Device	WS1-AG/TM	AFAD-3	Trailer	Solar Battery						
RCFLG 15	North America Traffic Inc. (R. C. Flagmar	n), 7 Petersburg Circle,	Port Colborne,	Ontario, Canada L3k	5V5 https://north	namericatraffic.com/					
	Automated Flagger Assistance Device	RCF 2.4	AFAD-1	Trailer	Solar Battery						
SAFTI 15	Safety Technologies, Inc., 28932 Highwa	y 58 Blvd., Red Wing, N	IN 55066								
	Automated Flagger Assistance Device	AF 76	AFAD-2	Trailer	Solar Battery						
	Automated Flagger Assistance Device	AutoFlagger AF-54		Trailer	Solar Battery	2015-168Q					
SITE2 15	Site 2020, 1505 Barrington Street, Suite 7	711, Halifax, Canada B2	T1A4 https://si	te2020.com/							
	Automated Flagger Assistance Device	Guardian SmartFlagge	er	Stand Alone	Battery	2018-133Q					
SYN-1 15	Synergy Technology, LLC, PO Box 1939, Albemarle, NC 28002 http://www.noflaggers.com/										
Facility	229 Montgomery Avenue Albemarle, NC	28001									
	Automated Flagger Assistance Device	Automated Flagger AF-100		Trailer	Solar Battery	2019-208Q					
THOJO 15	John Thomas, Inc. (JTI), 1560 Lovett Driv	ve, Dixon, IL 61021 http	://www.jtitraffic	c.com/							
	Automated Flagger Assistance Device	JTI Sentinel AFAD		Trailer	Battery	2018-196Q					
	Provisional Approval: The Bureau of performance for a period of one year			es and Regulations De	epartment will moni	tor the Sentinel AFAD's					
VERMI 15	VER-MAC, Inc., 1781 Bresse Street, Quel	oec, Canada G2G 2V2 <u>I</u>	nttp://www.ver-	mac.com/							
Facility	3479 Pollok Drive Conroe, TX 77303										
	Automated Flagger Assistance Device	Flagger-Mac		Trailer	Solar Battery	2021-043Q					
WANCN 15	Wanco, Inc., 5870 Tennyson Street, Arva	da, CO 80003-6903 <u>http</u>	://www.wanco.	com/							



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Drums, Nonmetallic Last Revised: 12/27/2023

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Ref. No.			
CORTI 15	Cortina Safety Products, 10706 West Grand http://www.cortinaco.com/safety-products/d	· · · · · · · · · · · · · · · · · · ·					
	Drums, Nonmetallic	360 Channelizer, Model 03-755-6HI	360C-1	2009-141Q			
EASMI 15	Eastern Molding International, 1 Elizabeth S	Street, Batavia, NY 14020					
	Drums, Nonmetallic		2003-148Q				
	Drums, Nonmetallic	HTLD with Low Density 25lb/40lb Rubber Base		2003-149Q			
EASTM 15	Eastern Metal of Elmira, Inc., 1430 Sullivan	Street, Elmira, NY 14901 <u>https://easternmetalsignsand</u>	dsafety.com/				
	Drums, Nonmetallic	RoadMax 9100 Series Traffic Drum		2023-232Q			
	This drum can be used with Type A or C style warning lights firmly affixed with vandal resistant hardware as a Category II device per FHWA Safety Eligibility Letter WZ-54 (FHWA Policy Memorandum).						

Drums, Nonmetallic 2002-032Q The Director, Model FTS 5 Provisionally Approved



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Drums, Nonmetallic Last Revised: 12/27/2023

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

	Product	Name	COA	Ref. No.					
PLAPC 15 acility	Plasticade, 100 Howard Avenue, Des Plaine 7700 North Austin Avenue Skokie, IL 60077								
	Drums, Nonmetallic	B-400 HDPE Drum with Base and Light	Rubber	1996-236B					
	Manufacturer certified as 2016 AASHTC (Certificate number PLAS-044).	D MASH compliant, including the use of warning	lights attached to the drum						
	Drums, Nonmetallic	B-500 Lane Changer Dr Light	um and						
	Manufacturer certified as 2016 AASHTC (Certificate number PLAS-045).	O MASH compliant, including the use of warning	lights attached to the drum						
	Drums, Nonmetallic Commander Traffic Drum, Series 2018-118Q 456 - HD (High Density)								
		ant with no attachments to device. Lightweight p ghts attached per FHWA Eligibility Letters WZ-5	lastic drums crash tested to						
	Drums, Nonmetallic	Commander Traffic Drur 456 - LD (Low Density)	m, Series	2018-181Q					
	Manufacturer certified as MASH compliant with no attachments to device. Lightweight plastic drums crash tested to NCHRP 350, Test Level 3 criteria with warning lights attached per FHWA Eligibility Letters WZ-54 & WZ-54A. NTPEP tested: TTCD-2016-01-005								
	Drums, Nonmetallic	Econocade II Drum, Ser High Density	ies 452	2013-162QB					
	Drums, Nonmetallic	Econocade II Drum, Ser Low Density	ies 452	2013-162QA					
	Drums, Nonmetallic	Rhino Channelizer Barre High Density	el 454 ND-13	2012-043Q					
	Drums, Nonmetallic	Rhino Channelizer Barre Low Density	el 454 ND-13	2012-043Q					



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Drums, Nonmetallic Last Revised: 12/27/2023

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

	Product	Name COA	Ref. No.
PLASS 15 Facility	PSS, 2444 Baldwin Road, P.O. Box 20140, C Middlefield, OH	leveland, OH 44104 https://pss-innovations.com/	
	Drums, Nonmetallic	LifeGard HDPE with Rubber Collar	1992-100A
	Drums, Nonmetallic	LifeGard LDPE with Rubber Collar and Light	1992-100B
SERVM 15	Service & Materials Company, Inc., 4835 East	st County Road 600, Sunman, IN 47041	
	Drums, Nonmetallic	1500 HD Channelizer Standard with Rubber Base and Light	1991-098
	Drums, Nonmetallic	1500 LD Channelizer Standard with Rubber Base and Light	1991-098
	Drums, Nonmetallic	Bouncer PB-90	1991-098
	Drums, Nonmetallic	PB-85 Commander, 2-piece, O	1991-098
TRFXD 15	TrafFix Devices, Inc., 160 Avenida La Pata, S	San Clemente, CA 92673 http://www.traffixdevices.com/	
	Drums, Nonmetallic	Model 18000HDPE LW Standard with Sand Base and Light	1991-103
	Drums, Nonmetallic	Model 18000HDPE Standard with Sand Base and Light	1991-102
	Drums, Nonmetallic	Model 18000HDPE with Rubber Ring Ballast and Light	1995-008
	Drums, Nonmetallic	Model 18000LDPE Standard with Sand Base and Light	1991-101
	Drums, Nonmetallic	Model 18000LDPE with Rubber Ring Ballast and Light	1995-008



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/20/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Lane Separator Curb

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Approved Crash Test	Ref. No.
				Level	
IMPRS 15	Impact Recovery Systems, Inc., 4955 Stor	ut Drive, San Antonio, TX 78	219 <u>http://ww</u> y	v.impactrecovery.com/	
	Lane Separator Curb	Tuff Curb	LSC-02	TL-3 (62 mph), MASH 2016	
	FHWA Eligibility Letter: WZ-318				
	Lane Separator Curb	Tuff Curb XLP	LSC-02	TL-3 (62 mph), MASH 2016	2011-112Q
	FHWA Eligibility Letter: WZ-317				
PEXCO 15	PEXCO, Davidson Traffic Control Product	ts, 6470 East Johns Crossin	g, Suite 430, J	ohns Creek, GA 30079 http://	www.pexco.com/traffic
Plant	Asheboro, NC & Tacoma, WA		_		
	Lane Separator Curb	FG 300 Interstate Grade (IG) Curb System		TL-3 (62 mph), MASH 2016	2007-078Q
	FHWA Eligibility Letter: WZ-361	. ,			
	Lane Separator Curb	FG 300 Turnpike Grade Curb System		TL-3 (62 mph), MASH 2016	2024-029Q
	FHWA Eligibility Letter: WZ-362	•			
QWICK 15	Qwick Kurb, Inc., 1916 US 41 South, Rusk	kin, FL 33570 http://gwickkur	b.com/		
	Lane Separator Curb	QWICK KURB Continuous Curb		TL-3 (62 mph), MASH 2016	2002-117Q
	FHWA Eligibility Letters: WZ-365 to W	/Z-379			
SHUR1 15	SHUR-TITE Products, 105 Tradesmens Pa	ark Drive, Hutto, TX 78634 ht	tps://shur-tite.	.com/traffic_products	
Plant	Gainesville, TX & Hutto, TX				
	Lane Separator Curb	Shur-Curb Traffic Separator		TL-3 (62 mph), MASH 2016	2021-016Q
	FHWA Eligibility Letter: WZ-417	•			

Last Revised: 12/3/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/3/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Longitudinal Channelizing Devices

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters: Work Zone Devices

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.		
PEXCO 15	PEXCO, Davidson Traffic Control Prod	lucts, 6470 East Johns C	rossing, Suite	430, Johns C	reek, GA	30079 http://v	www.pexco.	com/traffic		
Plant	Asheboro, NC & Tacoma, WA		<u>.</u>							
	Plastic Longitudinal Channelizing Device	Temporary Pedestrian Access Route (TPAR) Barricade	MASH 2016	36"	TL-3	WZ-418		2021-138Q		
PPCS1 15	PowerPak Civil & Safety LLC, 225 North Route 303, Unit 108, Congers, NY 10920 https://www.powerpak.net/									
	Plastic, Water-filled Longitudinal Channelizing Device	ROCK ROAD SAFETY WB300	MASH 2016	36"	TL-2	WZ-456		2024-231Q		
REMCON1	1 REMCON Plastics Inc., 208 Chestnut S	Street, Reading, PA 16902	https://www.r	emcon.com/						
5										
Plant	208 Chestnut Street Reading, PA 16902									
	Plastic, Water-filled Longitudinal	GUARDSAFE 36	MASH 2016	36"	TL-1	WZ-360		2019-001Q		
	Channelizing Device	Barricade								
	~ <u>Guardsafe 36 Technical Drawi</u>	<u>ng</u>								
TRFXD 15	TrafFix Devices, Inc., 160 Avenida La F	Pata, San Clemente, CA 9	2673 http://ww	w.traffixdevi	ces.com/					
	Plastic Longitudinal Channelizing	Sentry (Water Filled	NCHRP		TL-2		SCI22	2010-039Q		
	Device	Temporary)	350							
YODOK 15	5 Valtir, LLC, 900 Patterson Drive, Bloon	nsburg, PA 17815 <u>https://</u>	www.valtir.cor	<u>n/</u>						
Plant	Alliance OH & Brigham City, UT									
	Formerly Trinity Highway Rentals, Inc.									
	Plastic, Water-filled Longitudinal Channelizing Device	Yodock 2001	MASH 2016	46"	TL-3	WZ-422		2021-203Q		
	Plastic, Water-filled Longitudinal Channelizing Device	Yodock 2001M	MASH 2016	32"	TL-2	WZ-423				

901.2 Portable Changeable Message Signs (PCMS)

Last Revised: 3/5/2025



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/5/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Changeable Message Signs (PCMS)

	Produc	Model Number	Pixel Display	Message Display	Board Size	Mount Device	Power Source	No. of Lines with	COA	Ref. No.
ADDC- 15 A	ADDCO M	anufacturing, 240 A	rlington Ave. E.,	St. Paul, MN 8	55117 <u>http:</u>	//www.addc	o.com/en/			
	PCMS	BRICK	LED	Full Matrix	69x145	Trailer	Solar Battery	3		1999-024
	PCMS	BRICK	LED	Full Matrix	42x84	Vehicle	Battery/Vehicle/Generator	N/A		1999-024
	PCMS	DH1000 ALS	LED	3-Line	76x134	Trailer	Solar Battery	3		1995-135
AMESC 15 A	American	Signal Company, 27	55 Bankers Indu	strial Drive, A	Atlanta, GA	30360 <u>http</u> :	://www.amsig.com/fram	e home.htm		
	PCMS	CMS-GP-232Y	LED	Full Matrix	32x72	Vehicle	Battery/Vehicle	N/A		1999-166
	PCMS	CMS-GP-432T	LED	Full Matrix	48x96	Trailer	Solar Battery	2	PS-6	
	PCMS	CMS-GP-432Y	LED	Full Matrix	48x96	Vehicle	Battery	N/A		1996-161
	PCMS	CMS-T331	LED	3-Line	79x137	Trailer	Solar Battery	3	PS-6	
	PCMS	CMS-T333	LED	Full Matrix	79x137	Trailer	Solar Battery	3		1995-283
KKSYS 15 K	(& K Sys	tems, 687 Palmetto	Road, Tupelo, M	S 38801 <u>http:/</u>	/k-ksystem	is.com/				
	PCMS	MB3L	LED	3-Line	74x129	Trailer	Solar Battery	3	PS-18	
LITSI 15 L	iteSys Inc	c., 150 Pollywog Lar	ne, Belgrade, MT	59714 http://	www.litesy	s.com/				
	PCMS	1030F-4	LED	Full Matrix	41x75	Vehicle	Battery/Vehicle	N/A	PS-19	



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Changeable Message Signs (PCMS)

Last Revised: 3/5/2025

	Produc	Model Number	Pixel Display	Message Display	Board Size	Mount Device	Power Source	No. of Lines with	COA	Ref. No.
SOLAT 15	Solar Tech	nnology, Inc., 7620 Cetron	ia Road, A	llentown, PA 1	8106 <u>http:</u> /	/solartechn	ology.com/			
	PCMS	Silent Messenger (3-Line 8-Character)	LED	3-Line	76x126	Trailer	Solar Battery	3	PS-11	
	PCMS	Silent Messenger (MB-1548)	LED	Full Matrix	76x126	Trailer	Solar Battery	3	PS-11	
	PCMS	Silent Messenger II (MB2-1548LR)	LED	Full Matrix	54x92	Trailer	Solar Battery	3		2022-196Q
	PCMS	Silent Messenger III (MB3-1548LR)	LED	Full Matrix	46x78	Trailer	Solar Battery	2		2022-203Q
TRFCN 15	Trafcon In	dustries, Inc., 81 Texaco	Road, Mech	nanicsburg, P	A 17050 <u>htt</u>	ps://www.tr	rafcon.com/			
	PCMS	MB-ADS	LED	Full Matrix	Variable	Vehicle	Solar/Vehicle	N/A	PS-15	2001-202Q
	PCMS	TC1-ADS	LED	Full Matrix	Variable	Trailer	Solar/Vehicle	3	PS-15	2001-202Q
VERMI 15 Facility	VER-MAC, Inc., 1781 Bresse Street, Quebec, Canada G2G 2V2 http://www.ver-mac.com/ 3479 Pollok Drive Conroe, TX 77303									
	PCMS	PCMS-1210	LED	3-Line	75x132	Trailer	Solar Battery	3		2021-076Q
	PCMS	PCMS-1500	LED	Full Matrix	75x131	Trailer	Solar Battery	3	PS-14	2000-164Q
	PCMS	PCMS-320	LED	Full Matrix	64x105	Trailer	Solar Battery	3	PS-14	2009-185Q
	PCMS	PCMS-320RT	LED	Full Color	66x104	Trailer	Solar Battery	3		2018-011Q
	PCMS	PCMS-548	LED	Full Matrix	45x80	Trailer	Solar Battery	2	PS-14	2009-184Q
	PCMS	TM-548	LED	Full Matrix	45x80	Vehicle	Vehicle (12V)	N/A	PS-14	2009-184Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/5/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Changeable Message Signs (PCMS)

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

Produ	c Model Number	Pixel Display	Message Display	Board Size	Mount Device	Power Source	No. of Lines with	COA	Ref. No.
WANCN 15 Wanco, I	nc., 5870 Tennyson Street,	Arvada, C	O 80003-6903	http://www	.wanco.cor	<u>n/</u>			
PCMS	WMBV-LF	LED	Full Matrix	97" x 49"	Vehicle	Vehicle (12V)	N/A		2024-060Q
PCMS	WMBV-MF	LED	Full Matrix	82" x 49"	Vehicle	Vehicle (12V)	N/A		2024-084Q
PCMS	WTLMB(A) Hydraulic Lift	LED	3-Line	75x138	Trailer	Solar Battery	3		1997-167
PCMS	WTLMB(B) Manual Lift	LED	3-Line	75x138	Trailer	Solar Battery	3		1997-167
PCMS	WTMMB(A) Hydraulic Lift	LED	Full Matrix	75x138	Trailer	Solar Battery	3		2000-264Q
PCMS	WTMMB(B) Manual Lift	LED	Full Matrix	75x138	Trailer	Solar Battery	3		2000-264Q
PCMS	WVMBM-2LP	LED	Full Matrix	73" x 37"	Vehicle	Vehicle (12V)	N/A		2024-083Q
PCMS	WVMBM-3LP	LED	Full Matrix	73" x 49"	Vehicle	Vehicle (12V)	N/A		2024-061Q
PCMS	WVTM	LED	Full Matrix	55x96	Trailer	Solar Battery	3		2020-052Q
Th	ne Wanco WVTM Mini Matrix	Message S	Sign is only peri	mitted on co	onventional l	highways having regui	latory speed limit	s of less	than 45 mph.
PCMS	WVTM-5C	LED	Full Matrix	104x59	Trailer	Solar Battery	3		2023-025Q
PCMS	WVTMM-L	LED	Full Matrix	48x96	Trailer	Solar Battery	2		2019-108Q
PCMS	WVTMM-M	LED	Full Matrix	48x71	Trailer	Solar Battery	2		2019-153Q
WORKA 15 Hill & Sn	nith Inc., 987 Buckeye Park	Road, Col	umbus, OH 43	207 <u>https:</u>	//hillandsmi	th.com/			
Facility Work Are	ea Protection, A Hill & Smit	h Inc. Bran	id 2500 Produ	ction Drive	e St. Charle	es, IL 60174			
PCMS	SMC 1000 ST	LED	3-Line	70x127	Trailer	Solar Battery	3	PS-8	2009-132Q
PCMS	SMC 2000 FM ST	LED	Full Matrix	77x127	Trailer	Solar Battery	3	PS-8	2011-056Q
PCMS	SMC 4000	LED	Full Matrix	48x96	Trailer	Solar Battery	2	PS-8	

Last Revised: 6/13/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

	Product	Name	COA	Approved Crash Test	Ref. No.
				Level	
BONE- 15	Bone Safety Signs, Inc., 2151 Nort	hwest Parkway, S.E., Suite 100, M	arietta, GA 3006	67 http://www.bonesafety.com	<u>n/</u>
	X-Base Support	Big Dog SZ-412-2S	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-412	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-412FX	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-412S	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-460	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-460-2S	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-484	PSS-13	TL-3 (62 mph)	
	X-Base Support	SZ-484-2S	PSS-13	TL-3 (62 mph)	
DICKE 15	Dicke Tool Company, 1201 Warren	Avenue, Downers Grove, IL 6051	5 http://dicketod	ol.com/	
	Rubber Base Support	DSB100	PSS-4	TL-3 (62 mph)	
	Rubber Base Support	DSB100HD	PSS-4	TL-3 (62 mph)	
	Tripod Support	T155	PSS-4	TL-3 (62 mph)	2011-186Q
	Tripod Support	T50	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF-3003	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF-4000	PSS-4	TL-3 (62 mph)	2001-085Q
	X-Base Support	DF3000S	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF3000W	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF3000WQ	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF3003S	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF3003W	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF3330	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF4000	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF4503	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF4700	PSS-4	TL-3 (62 mph)	
	X-Base Support	DF4700TX	PSS-4	TL-3 (62 mph)	
					49

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Product	Name	COA	Approved Crash Test	Ref. No.
			Levei	
Dicke Tool Company, 1201 Warı	ren Avenue, Downers Grove, IL 605	15 http://dicketo	ol.com/	
X-Base Support	DL1003	PSS-4	TL-3 (62 mph)	
X-Base Support	DL1003 Latch	PSS-4	TL-3 (62 mph)	
X-Base Support	DL1008	PSS-4	TL-3 (62 mph)	
X-Base Support	MS-Flex-30	PSS-4	TL-3 (62 mph)	2001-085Q
X-Base Support	MS-Rigid-30	PSS-4	TL-3 (62 mph)	2001-085Q
X-Base Support	QFV-60	PSS-4	TL-3 (62 mph)	
X-Base Support	QFV-84	PSS-4	TL-3 (62 mph)	
X-Base Support	QFV48	PSS-4	TL-3 (62 mph)	
X-Base Support	QFVW	PSS-4	TL-3 (62 mph)	
	QLVW	PSS-4	TL-3 (62 mph)	
X-Base Support	SDF4000	PSS-4	TL-3 (62 mph)	
X-Base Support	SDL1000	PSS-4	TL-3 (62 mph)	
X-Base Support	SDL1000 Latch	PSS-4	TL-3 (62 mph)	
X-Base Support	SDL1008	PSS-4	TL-3 (62 mph)	
X-Base Support	SMS-Flex-30	PSS-4	TL-3 (62 mph)	
X-Base Support	STF-12C	PSS-4	TL-3 (62 mph)	
X-Base Support	STF-12W	PSS-4	TL-3 (62 mph)	
X-Base Support	STF-18	PSS-4	TL-3 (62 mph)	
	STF1214	PSS-4		
	STF1230	PSS-4		
	SUF2000	PSS-4		
	SUF2000S	PSS-4		
	TF-12	PSS-4		
	TF-12C	PSS-4		
X-Base Support	TF-12W	PSS-4	TL-3 (62 mph)	
	Dicke Tool Company, 1201 Warr X-Base Support	Dicke Tool Company, 1201 Warren Avenue, Downers Grove, IL 608 X-Base Support DL1003 X-Base Support DL1008 X-Base Support DL1008 X-Base Support MS-Flex-30 X-Base Support MS-Rigid-30 X-Base Support QFV-60 X-Base Support QFV-84 X-Base Support QFV-84 X-Base Support QFVW X-Base Support QLVW X-Base Support SDF4000 X-Base Support SDL1000 X-Base Support SDL1000 X-Base Support SDL1008 X-Base Support SDL1008 X-Base Support STF-12C X-Base Support STF-12W X-Base Support STF-12W X-Base Support STF-120 X-Base Support STF-1214 X-Base Support STF-120 X-Base Support STF-12000 X-Base Support STF-120 X-Base Support STF-12000 X-Base Support SUF-2000S X-Base Support TF-12 X-Base Support TF-12	Dicke Tool Company, 1201 Warren Avenue, Downers Grove, IL 60515 http://dicketo. X-Base Support DL1003 PSS-4 X-Base Support DL1008 PSS-4 X-Base Support MS-Flex-30 PSS-4 X-Base Support MS-Rigid-30 PSS-4 X-Base Support QFV-60 PSS-4 X-Base Support QFV-84 PSS-4 X-Base Support QFVW PSS-4 X-Base Support QFVW PSS-4 X-Base Support QLVW PSS-4 X-Base Support SDF4000 PSS-4 X-Base Support SDL1000 PSS-4 X-Base Support SDL1000 PSS-4 X-Base Support SDL1008 PSS-4 X-Base Support SMS-Flex-30 PSS-4 X-Base Support STF-12C PSS-4 X-Base Support STF-12W PSS-4 X-Base Support STF-12H PSS-4 X-Base Support STF1230 PSS-4 X-Base Support SUF2000 PSS-4 X-Base Support </td <td> Dicke Tool Company, 1201 Warren Avenue, Downers Grove, IL 60515 http://dicketool.com/ </td>	Dicke Tool Company, 1201 Warren Avenue, Downers Grove, IL 60515 http://dicketool.com/

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

	Product	Name	COA	Approved Crash Test	Ref. No.
				Levei	
DICKE 15	Dicke Tool Company, 1201 War	ren Avenue, Downers Grove, IL	60515 http://dicketo	ol.com/	
	X-Base Support	TF-18	PSS-4	TL-3 (62 mph)	
	X-Base Support	TF-60	PSS-4	TL-3 (62 mph)	
	X-Base Support	TF-84	PSS-4	TL-3 (62 mph)	
	X-Base Support	TF1214	PSS-4	TL-3 (62 mph)	
	X-Base Support	TF1230	PSS-4	TL-3 (62 mph)	
	X-Base Support	UF-2000	PSS-4	TL-3 (62 mph)	2001-085Q
	X-Base Support	UF2000S	PSS-4	TL-3 (62 mph)	
	X-Base Support	UF2000T	PSS-4	TL-3 (62 mph)	2010-317Q
DICSP 15	Dicke Safety Products, 1201 Wa	arren Ave., Downers Grove, IL 60	515 http://dicketool	.com/	
	X-Base Support	QFV48	PSS-7	TL-3 (62 mph)	
	X-Base Support	QFVW	PSS-7	TL-3 (62 mph)	
	X-Base Support	QLVW	PSS-7	TL-3 (62 mph)	



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Product	Name	COA	Approved Crash Test	Ref. No.
			Levei	
ASTM 15 Eastern Metal of Elmira, Inc	, 1430 Sullivan Street, Elmira, NY 14	901 <u>https://eastern</u>	metalsignsandsafety.com/	
Tripod Support	E-350		TL-3 (62 mph)	2001-156Q
X-Base Support	Apex		TL-3 (62 mph), MASH 2016	2023-042Q
1. Acceptable sign mat 2. Maximum sign size i	ng approval conditions regarding sign n erial is Flexible Substrate (roll-up). Alur s 48 inches x 48 inches. nches maximum from bottom of sign to WZ-435A (MASH)	ninum, plywood and	•	
X-Base Support	Apex Dual Recoil M	ax	TL-3 (62 mph), MASH 2016	2023-046Q
1. Acceptable sign mat 2. Maximum sign size i	ng approval conditions regarding sign n erial is Flexible Substrate (roll-up). Alur s 48 inches x 48 inches. nches maximum from bottom of sign to WZ-438 (MASH)	ninum, plywood and		
X-Base Support	Apex Recoil		TL-3 (62 mph), MASH 2016	2023-045Q
1. Acceptable sign mat 2. Maximum sign size i	ng approval conditions regarding sign n erial is Flexible Substrate (roll-up). Alur s 48 inches x 48 inches. nches maximum from bottom of sign to WZ-436A (MASH)	ninum, plywood and		
X-Base Support	Apex Summit		TL-3 (62 mph), MASH 2016	2024-064Q

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Approved Crash Test	Ref. No.
			Level	

EASTM 15 Eastern Metal of Elmira, Inc., 1430 Sullivan Street, Elmira, NY 14901 https://easternmetalsignsandsafety.com/

Please note the following approval conditions regarding sign material, size, and height:

- 1. Acceptable sign material is aluminum, plywood, plastic, flexible substrate (roll-up).
- 2. Maximum sign size is 48 inches x 48 inches.
- 3. Maximum device height is 84 inches for aluminum, plywood, or plastic signs.
- 4. Maximum device height is 120 inches for flexible substrate (roll-up) signs. FHWA Eliqibility Letter: WZ-450 (MASH)

X-Base Support	C-102		TL-3 (62 mph)	2001-105Q
X-Base Support	C-132		TL-3 (62 mph)	2001-105Q
X-Base Support	C-142		TL-3 (62 mph)	2001-105Q
X-Base Support	C-200		TL-3 (62 mph)	2001-105Q
X-Base Support	C-202		TL-3 (62 mph)	2001-105Q
X-Base Support	C-232		TL-3 (62 mph)	2001-105Q
X-Base Support	C-242		TL-3 (62 mph)	2001-105Q
X-Base Support	C-802		TL-3 (62 mph)	2001-105Q
X-Base Support	C-832		TL-3 (62 mph)	2001-105Q
X-Base Support	C-842		TL-3 (62 mph)	2001-105Q
X-Base Support	C-902		TL-3 (62 mph)	2001-106Q
X-Base Support	C-932		TL-3 (62 mph)	2001-106Q
X-Base Support	C-942		TL-3 (62 mph)	2001-106Q
X-Base Support	X-501		TL-3 (62 mph)	2001-106Q
X-Base Support	X-550		TL-3 (62 mph)	2001-156Q
X-Base Support	X-551		TL-3 (62 mph)	2001-106Q
X-Base Support	X-552	PSS-5	TL-3 (62 mph)	
X-Base Support	X-553	PSS-5	TL-3 (62 mph)	
X-Base Support	X-600		TL-3 (62 mph)	2001-157Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Product	Name	COA	Approved Crash Test	Ref. No.
			Level	
EASTM 15 Eastern Metal of Elmira, Inc., 1430	Sullivan Street, Elmira, NY 1	4901 https://eastern	metalsignsandsafety.com/	
X-Base Support	X-601		TL-3 (62 mph)	2001-106Q
X-Base Support	X-840		TL-3 (62 mph)	2001-158Q
IMPRS 15 Impact Recovery Systems, Inc., 49	955 Stout Drive, San Antonio	, TX 78219 <u>http://ww</u> y	w.impactrecovery.com/	
Rubber Base Support	350	PSS-6	TL-3 (62 mph)	
Rubber Base Support	351	PSS-6	TL-3 (62 mph)	

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Product	Name	COA	Approved Crash Test	Ref. No.
			Level	
ORMN 15 Korman Signs, Inc., 3029 Lincol	n Ave., Henrico, VA 23228 http://v	www.kormansigns.	com/	
Tripod Support	SS1	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548A	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548AE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548AEE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548AETL	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548C	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548CA	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548CAE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548CE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548E	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548EE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548ETL	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548UC	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548UCA	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548UCR	PSS-12	TL-3 (62 mph)	
X-Base Support	SS548UCRA	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560A	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560AE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560AEE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560E	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560EE	PSS-12	TL-3 (62 mph)	
X-Base Support	SS560UCA	PSS-12	TL-3 (62 mph)	



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

	Product	Name	COA	Approved Crash Test	Ref. No.		
				Level			
DITC 15	Marketing Displays, Inc. (MDI WorldWi	de), 38271 W. Twelve Mile Road	l, Farmington	Hills, MI 48331 http://www.mc	ditrafficcontrol.com/		
	X-Base Support	3612DLK		TL-3 (62 mph)	2000-341Q		
	X-Base Support	40CAM		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4812		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4814CS		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4814HDK		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4814K		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4814M-DLK (formerly 4814DLK)		TL-3 (62 mph), MASH 2016	2000-341Q		
	FHWA Eligibility Letter: WZ-396						
	X-Base Support	4814M-SL (formerly 4814SL)		TL-3 (62 mph), MASH 2016	2015-160QA		
	FHWA Approval Letter: WZ-395						
	X-Base Support	4814NSCK		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4814SSCK		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4815		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4818		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4850		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4860		TL-3 (62 mph)	2000-341Q		
	X-Base Support	4884CS		TL-3 (62 mph)	2000-341Q		
	X-Base Support Testing Criteria: NCHRP 350, FHV	4884KET VA Approval Letter: WZ-138		TL-3 (62 mph)	2018-077Q		
	X-Base Support	5012M-NCAM (formerly 30CAM)		TL-3 (62 mph), MASH 2016	2000-341Q		
	FHWA Eligibility Letter: WZ-398	·					



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

	Product	Name	COA	Approved Crash Test	Ref. No.			
				Level				
MDITC 15	Marketing Displays, Inc. (MDI	Marketing Displays, Inc. (MDI WorldWide), 38271 W. Twelve Mile Road, Farmington Hills, MI 48331 http://www.mditrafficcontrol.com/						
	X-Base Support	5012M-SS (formerly 5012SS)		TL-3 (62 mph), MASH 2016	2015-160QD			
	FHWA Approval Letter: \	WZ-388						
	X-Base Support Testing Criteria: NCHRP	5012NS 2 350, FHWA Approval Letter: WZ-114		TL-3 (62 mph)	2015-160QC			
	X-Base Support Testing Criteria: NCHRP	5012NSAL 2 350, FHWA Approval Letter: WZ-114		TL-3 (62 mph)	2015-160QE			
	X-Base Support Testing Criteria: NCHRP	5012SSAL 2 350, FHWA Approval Letter: WZ-114		TL-3 (62 mph)	2015-160QF			
	X-Base Support Testing Criteria: NCHRP	5018K P 350, FHWA Approval Letters: WZ-69, WZ-16		TL-3 (62 mph)	2015-160QB			
	X-Base Support	50SM		TL-3 (62 mph)	2000-341Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Titivit Indianalo Englosity Editoro Tront Edito Borioco

	Product	Name	COA	Approved Crash Test	Ref. No.			
				Level				
PLAPC 15	Plasticade, 100 Howard Avenue, Do	es Plaines, IL 60018-1958 <u>https://pl</u>	asticade.com	<u>/</u>				
Facility	7700 North Austin Avenue Skokie,	IL 60077						
	Rubber Base Support	Plasticade SSRB800 Intrepid Sign Stand		TL-3 (62 mph), MASH 2016	2022-181Q			
	Please note the following appr	Please note the following approval conditions regarding sign material, size, and height:						
	 Acceptable sign material is 	1. Acceptable sign material is Flexible Substrate (roll-up). Aluminum, plywood and plastic are not allowed.						
	2. Maximum sign size is 48 inches x 48 inches.							
	3. Device height is 13 inches maximum from bottom of sign to grade.							
	FHWA Eligibility Letter (MASH): WZ-342						
	Tripod Support	Plasticade SS100 Tripod Sign Stand		TL-3 (62 mph), MASH 2016	2022-170Q			
	Please note the following approval conditions regarding sign material, size, height, and ballast: 1. Acceptable sign materials are plywood, plastic and flexible substrate (roll-up). Aluminum is not allowed. 2. Maximum sign size is 48 inches x 48 inches. 3. Device may be utilized with or without one sandbag (35 lbs. max.) hanging from a sandbag hook.							
	4. Device height is 14 inches maximum from bottom of sign to grade.							
	FHWA Eligibility Letter WZ-350 (MASH): Tested with 48" x 48" x 5/8" MDF wood sign substrate							
	Tripod Support	Plasticade SS105 Tripod Sign Stand		TL-3 (62 mph), MASH 2016	2022-172Q			
	Please note the following approval conditions regarding sign material, size, height, and ballast: 1. Acceptable sign materials are plywood, plastic and flexible substrate (roll-up). Aluminum is not allowed. 2. Maximum sign size is 48 inches x 48 inches.							
	3. Device may be utilized with or without one sandbag (35 lbs. max.) hanging from a sandbag hook.							
	4. Device height is 14 inches maximum from bottom of sign to grade.							
		0 (MASH): Tested with 48" x 48" x 5/8		sian substrate				
	X-Base Support	Plasticade SS300 Sign		TL-3 (62 mph), MASH	2022-175Q			
		Stand		2016				



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

FHWA Eligibility Letter (MASH): WZ-429

	Product	Name	COA	Approved Crash Test	Ref. No.		
PLAPC 15	Plasticade, 100 Howard Avenue 7700 North Austin Avenue Skol		s://plasticade.com				
	Please note the following approval conditions regarding sign material, size, and height:						
	1. Acceptable sign material is Flexible Substrate (roll-up). Aluminum, plywood and plastic are not allowed. 2. Maximum sign size is 48 inches x 48 inches.						
	3. Device height is 13 inches maximum from bottom of sign to grade.						
	FHWA Eligibility Letter: WZ-351 (MASH)						
	X-Base Support	Plasticade SS300A Stand	Sign	TL-3 (62 mph), MASH 2016	2022-176Q		
	FHWA Eligibility Letter: WZ	es maximum from bottom of sign to -351 (MASH)					
	X-Base Support	Plasticade SS310 S Stand	Sign	TL-3 (62 mph), MASH 2016	2022-177Q		
	Please note the following approval conditions regarding sign material, size, and height: 1. Acceptable sign material is Flexible Substrate (roll-up). Aluminum, plywood and plastic are not allowed. 2. Maximum sign size is 48 inches x 48 inches.						
	3. Device height is 13 inche FHWA Eligibility Letter (MA	es maximum from bottom of sign to SH): WZ-352	grade.				
	X-Base Support	Plasticade SS310A Stand	Sign	TL-3 (62 mph), MASH 2016	2022-178Q		
	Please note the following approval conditions regarding sign material, size, and height: 1. Acceptable sign material is Flexible Substrate (roll-up). Aluminum, plywood and plastic are not allowed. 2. Maximum sign size is 48 inches x 48 inches. 3. Device height is 13 inches maximum from bottom of sign to grade.						



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Ref. No.

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

Product

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

COA

Approved Crash Test

	110000	110	••••	Approva Gradii 1000	110111101
				Level	
PLAPC 15	Plasticade, 100 Howard Avenue,	Des Plaines, IL 60018-1958 https://p	lasticade.com/		
Facility	7700 North Austin Avenue Skok	ie, IL 60077			
_	X-Base Support	Plasticade SS620A		TL-3 (62 mph), MASH	2022-173Q
		Heavy Duty Double		2016	
		Spring Sign Stand			
	Please note the following ap	proval conditions regarding sign mate	rial, size, height:		
	1. Acceptable sign materials	s are plywood, plastic and flexible subs	strate (roll-up). Alu	ıminum is not allowed.	
	2. Maximum sign size is 48	inches x 48 inches.	, ,,		
	•	tic sign is 60 inches maximum from bo	ttom of sian to are	ade.	
		ble substrate (roll-up) sign is 84 inches			
		SH): WZ-424 - Tested using a 48" 10			e ground; WZ-426 - Tested
	X-Base Support	Plasticade SS621A		TL-3 (62 mph), MASH	2022-174Q
		Heavy Duty Double		2016`	
		Spring Sign Stand			

Please note the following approval conditions regarding sign material, size, and height:

1. Acceptable sign materials are aluminum, plywood, plastic and flexible substrate (roll-up).

Name

- 2. Maximum sign size is 48 inches x 48 inches.
- 3. Device height with each sign material 84 inches maximum from bottom of sign to grade.

FHWA Eligibility Letter (MASH): WZ-427 - Tested using 48" 0.080 aluminum sign mounted at 84" above ground

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2024

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Portable Sign Support

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Approved Crash Test	Ref. No.		
				Level			
TRFXD 15	TrafFix Devices, Inc., 160 Avenida	La Pata, San Clemente, CA 92673	http://www.trat	fixdevices.com/			
	Tripod Support	Tri-Buster 93012	PSS-3	TL-3 (62 mph)			
	X-Base Support	Big Buster		TL-3 (62 mph), MASH 2016	2002-044Q		
	FHWA Eligibility Letter: WZ-385						
	X-Base Support	Econo-Buster 80018	PSS-3	TL-3 (62 mph)			
	X-Base Support	Little Buster 24018		TL-3 (62 mph)	2001-030Q		
	X-Base Support	Traffic Stand 22000		TL-3 (62 mph)	2001-031Q		
	X-Base Support	Zephyr 26000		TL-3 (62 mph)	2001-032Q		
UNISO 15	UniqueSource, 500 Bent Creek Bo	oulevard, Mechanicsburg, PA 17050)-1876 <u>https://w</u>	/ww.uniquesource.com/			
	Formerly PIBH- 15						
	X-Base Support	9905-0075-010		TL-3 (62 mph)	2001-033Q		
	FHWA Eligibility Letter: WZ-18, NCHRP-350. Stand supports a roll up sign 12" above the ground and three warning flags on top. Assembled b						
	MCAR, Inc. in Hermitage, PA. The portable sign part no. 9905-0075-010 is referenced as Model 30SM-PAKD in WZ-18. Model 30SM-PAKD Schematic Drawing from WZ-18						
	X-Base Support	9905-0075-015		TL-3 (62 mph)	2001-034Q		

901.2 Sign Trailer with Solar Powered Flashing Beacons

May be used with regulatory or warning series signs within a construction zone.

The sign trailer shall not be used in place of a Type B warning light as required by Department Regulations.

The red beacons shall be used only in conjunction with a stop sign.



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Last Revised: 3/21/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Sign Trailer with Solar Powered Flashing Beacons

May be used with regulatory or warning series signs within a construction zone.

The sign trailer shall not be used in place of a Type B warning light as required by Department Regulations.

The red beacons shall be used only in conjunction with a stop sign.

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

	Product	Name	COA	Beacon Colors	Ref. No.
PROTE 15	Protection Services, Inc., 1000 E Ashland A	Avenue, Folcroft, PA	19032		
	Sign Trailer with Solar Powered Flashing Beacons	PFAW-M91-SST		Yellow and Red	
TRFCN 15	Trafcon Industries, Inc., 81 Texaco Road, N	lechanicsburg, PA 17	050 https://www.trafcon.c	com/	
	Sign Trailer with Solar Powered Flashing Beacons	SST-1		Yellow and Red	
WORKA 1 Facility	5 Hill & Smith Inc., 987 Buckeye Park Road, 6 Work Area Protection, A Hill & Smith Inc. B				
	Sign Trailer with Solar Powered Flashing Beacons	PFAW-M91-SST		Yellow and Red	
	Originally listed under the PROTE 15 s	upplier code (Protection	on Services, Inc.). Product is	s manufactured in Lake City, Flo	orida.

901.2 Speed Display Signs

Product	Name	COA	Speed Disp	lay Mo Speed Display Po Ref. No.			
ALLTS 15 All Traffic Solutions, 3100 Research Drive, State College, PA 16801 http://www.alltrafficsolutions.com/							
Speed Display Sign	SpeedSentry 18	SDS-3	Trailer	Solar Battery			
AMESC 15 American Signal Company, 2755 Bankers Industrial Drive, Atlanta, GA 30360 http://www.amsig.com/frame_home.htm							
Speed Display Sign	Digibrite Advantage	SDS-5	Trailer	Solar Battery			



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/21/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Speed Display Signs

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

	Product	Name	COA	Speed Display Mo	Speed Display Po	Ref. No.	
PROTE 15	Protection Services, Inc., 1000 E	Ashland Avenue, Folcroft, PA	19032				
	Speed Display Sign	ConSAM	SDS-1	Trailer	Solar Battery		
SOLAT 15	Solar Technology, Inc., 7620 Cet	ronia Road, Allentown, PA 181	06 http://solartech	nnology.com/			
	Speed Display Sign	RST-1000		Trailer	Solar Battery	2022-204Q	
	Speed Display Sign	RST-2000	SDS-6	Trailer	Solar Battery		
TRFCN 15	Trafcon Industries, Inc., 81 Texas	co Road, Mechanicsburg, PA 1	7050 <u>https://www</u> .	trafcon.com/			
	Speed Display Sign	SST-2	SDS-2	Trailer	Solar Battery		
VERMI 15 Facility	VER-MAC, Inc., 1781 Bresse Street, Quebec, Canada G2G 2V2 http://www.ver-mac.com/ 3479 Pollok Drive Conroe, TX 77303						
	Speed Display Sign	SP-3248V	SVM-001P	Trailer	Solar Battery	2018-137Q	
	Speed Display Sign	SP-710	SDS-7	Trailer	Solar Battery		
WANCN 1	5 Wanco, Inc., 5870 Tennyson Stre	et, Arvada, CO 80003-6903 <u>htt</u>	o://www.wanco.co	<u>om/</u>			
	Speed Display Sign	WSDT-S	SDS-4	Trailer	Solar Battery		
	Speed Display Sign	WSDT3	SDS-9	Trailer	Solar Battery	2013-173	
WORKA 19	5 Hill & Smith Inc., 987 Buckeye Pa Work Area Protection, A Hill & Si	· · · · · · · · · · · · · · · · · · ·					
-	Speed Display Sign Originally listed under the Pi Florida.	ConSAM ROTE 15 supplier code (Protecti	SDS-1 on Services, Inc.).	Trailer The ConSAM speed	Solar Battery display sign is manui	 factured in Lake City	

901.2 Flashing Stop-Slow Paddle

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Paddle Size (in)	Ref. No.

Last Revised: 5/19/2015



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/19/2015

Last Revised: 11/14/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Flashing Stop-Slow Paddle

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Paddle Size (in)	Ref. No.
EASTM 15 Ea	astern Metal of Elmira, Inc., 1430	Sullivan Street, Elmira, NY 14901 h	ttps://eastern	metalsignsandsafety.com	<u> </u>
	Flashing Stop-Slow Paddle	VA-WZ-1872-HI/DGF	FSSP-2	18x18	
	Flashing Stop-Slow Paddle	VA-WZ-2472-HI/DGF	FSSP-2	24x24	
TRFPC 15 TA	APCO - Traffic & Parking Control	Co., Inc., 5100 West Brown Deer Ro	oad, Brown De	er, WI 53223 http://www.t	apconet.com/
	Flashing Stop-Slow Paddle	Blinkerpaddle 2180	FSSP-3	18x18	
	Flashing Stop-Slow Paddle	Blinkerpaddle 2180	FSSP-3	24x24	

901.2 Temporary Barricades (Types 1, 2, and 3)

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Barricade Ligh	Approved Crash Test	Ref. No.
					Level	
ALLPI 15	Allied Plastics, Inc., 150 Holy Hill	Road, Twin Lakes, WI 53181				
	Three Sided Barricade	Multicade	BAR-11	Lighted	TL-3 (62 mph)	
CAMSC 15	Camsco Services, Inc., 255 Penni	briar Drive, Erie, PA 16509 <u>https://ca</u>	msco.coi	m/public/home.ht	<u>ml</u>	
	Barricade, Type 2	T2HSA		Lighted	TL-3 (62 mph)	2002-076Q
CORTI 15	Cortina Safety Products, 10706 W	est Grand Ave., Franklin Park, IL 60	0131 <u>http:</u>	//www.cortinaco.d	com/safety-products/co	tina-safety-products
	Barricade, Type 1	Plastx 97-01-001	BAR-8		TL-3 (62 mph)	
	Barricade, Type 1	Steelcade 97-03-001	BAR-8		TL-3 (62 mph)	
	Barricade, Type 2	97-11-003-45 SF Series	BAR-8		TL-3 (62 mph)	
	Barricade, Type 2	97-11-45 F Series	BAR-8		TL-3 (62 mph)	
	Barricade, Type 2	Plastx 97-01-002	BAR-8		TL-3 (62 mph)	
	Barricade, Type 2	Steelcade 97-03-002	BAR-8		TL-3 (62 mph)	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/14/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barricades (Types 1, 2, and 3)

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Barricade Ligh	Approved Crash Test	Ref. No.
					Level	
HTGCP 1	5 HTG Custom Plastech, 15002 Cross Cre	eek Parkway, Newbury, OH 4	4065			
	Barricade, Type 3	Sentinel B-30			TL-3 (62 mph)	2002-081Q
IMPRS 15	Impact Recovery Systems, Inc., 4955 St	tout Drive, San Antonio, TX 7	'8219 <u>http:</u>	//www.impactrec	overy.com/	
	Barricade, Type 3	Barricade Series 600	BAR-9		TL-3 (62 mph)	
KORMN 1	15 Korman Signs, Inc., 3029 Lincoln Ave.,	Henrico, VA 23228 http://www	w.kormans	signs.com/		
	Barricade, Type 1, 2	WBT2 Jammer Plastic	BAR-12	Lighted	TL-3 (62 mph)	
	Barricade, Type 1, 2	WBT2 Jammer Steel	BAR-12	Lighted	TL-3 (62 mph)	
	Barricade, Type 3	WBT3BR Splice Plate Bracket	BAR-12	Lighted	TL-3 (62 mph)	
	Barricade, Type 3	WBT3HP EZ-Kade	BAR-12	Lighted	TL-3 (62 mph)	
	Barricade, Type 3	WBT3SW Welded Stub	BAR-12	Lighted	TL-3 (62 mph)	
PEXCO 19 Plant	5 PEXCO, Davidson Traffic Control Produ Asheboro, NC & Tacoma, WA	ıcts, 6470 East Johns Crossi	ng, Suite ²	130, Johns Creek	, GA 30079 <u>http://www.p</u>	exco.com/traffic
	Barricade, Type 3	T3B Barricade with PSST Uprights and Fee	ıt.		TL-3 (62 mph), MASH 2016	2021-137Q
	FHWA Eligibility Letter WZ-380					
	Barricade, Type 3	T3B Barricade with X-Tube Upright and Angle Iron Foot			TL-3 (62 mph), MASH 2016	2021-136Q
	FHWA Eligibility Letter: WZ-381	S				



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/14/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barricades (Types 1, 2, and 3)

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Barricade Ligh	Approved Crash Test	Ref. No.
					Level	
PLAPC 15	Plasticade, 100 Howard Avenue, Des Plaine	es, IL 60018-1958 <u>https:/</u>	/plasticade.	<u>com/</u>		
Facility	7700 North Austin Avenue Skokie, IL 6007	7				
	Barricade, Type 1	100-WT12EG	BAR-10	Lighted	TL-3 (62 mph)	
	Barricade, Type 1	Fibercade 101	BAR-10	Lighted	TL-3 (62 mph), MASH 2016	
	FHWA Eligibility Letter: WZ-408					
	Barricade, Type 1, 2, Direction Indicator (DI)	Safetycade		Lighted	TL-3 (62 mph), MASH 2016	2000-303Q
	FHWA Eligibility Letter: WZ-410					
	Barricade, Type 2	100-T12B8	BAR-10	Lighted	TL-3 (62 mph)	
	Barricade, Type 2	Fibercade 111	BAR-10	Lighted	TL-3 (62 mph), MASH 2016	
	FHWA Eligibility Letter: WZ-408					
	Barricade, Type 3	300 Series	BAR-10		TL-3 (62 mph)	
PROTE 15	Protection Services, Inc., 1000 E Ashland A	Avenue, Folcroft, PA 190	32			
	Barricade, Type 3 This arrow panel model is no longer be	Type Metallic Barricad ing manufactured, but ma			TL-3 (62 mph)	2012-040Q
THDTW 15	Three D Traffic Works, Inc., 430 North Varn	ey Street, Burbank, CA	91502 <u>http:/</u>	/www.trafficwks.o	com/	
	Barricade, Type 1	TD 2000 Works		Lighted	TL-3 (62 mph)	2000-272Q
	Barricade, Type 1	TD 2150 Works	BAR-1	Lighted	TL-3 (62 mph)	
	Barricade, Type 2	TD 2000 Works		Lighted	TL-3 (62 mph)	2000-272Q
	Barricade, Type 2	TD 2150 Works	BAR-1	Lighted	TL-3 (62 mph)	

Posted: 4/30/2025 2:39:59PM

Last Revised: 11/14/2022

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barricades (Types 1, 2, and 3)

FHWA Hardware Eligibility Letters - Work Zone Devices

Category 2 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Barricade Lig	h Approved Crash Test	Ref. No.
				Level	
TRFXD 15 TrafFix Devices, Inc	., 160 Avenida La Pata, San Clemente, CA 920	673 <u>http://ww</u>	w.traffixdevices	s.com/	_
Barricade, Type 1	TD 36000 Series	BAR-4	Lighted	TL-3 (62 mph)	
Barricade, Type 1	TD 37000 Series	BAR-4	Lighted	TL-3 (62 mph)	
Barricade, Type 1	TD 39000 Series	BAR-4	Lighted	TL-3 (62 mph)	
Barricade, Type 2	TD 36000 Series	BAR-4	Lighted	TL-3 (62 mph)	
Barricade, Type 2	TD 37000 Series	BAR-4	Lighted	TL-3 (62 mph)	
Barricade, Type 2	TD 39000 Series	BAR-4	Lighted	TL-3 (62 mph)	

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

Product	Name	Tested Barrier Criteria Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
BARCO 15 Barrier Connection, LLC, 9	76 Narcissus Aven	ue, Clearwater, F	L 33767-056	4				
Temporary Concrete Barrier	10' or 20' Modified VDOT Barrier	NCHRP F 350	Pin and Loop	32	6.0 ft. (72")	TL-3 (62 mph)	B-54	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

		Tested Barrier	Connecti	Tested	Dynamic	Barrier	FHWA	
Product	Name	Criteria Shape	on	Height	Deflection	Approved	Acc.	Ref. No.

BARCO 15 Barrier Connection, LLC, 976 Narcissus Avenue, Clearwater, FL 33767-0564

Approved FHWA Barrier System Design only, not manufacturers! Requires approval by District and Central Office BOPD, Highway Delivery Division before use.



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name		Barrier Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
EASSI 15	Easi-Set Industries, 5119 C	atlett Road, P.O. B	ox 400, ľ	Midland, V	/A 22728 <u>htt</u>	p://www.e	asiset.com/			
	Temporary Concrete Barrier	12' and 20' J-J Hooks Barrier	NCHRP 350	F and NJ	J-J Hooks	32	4.2 ft. (50.4")	TL-3 (62 mph)	B-52, SWC02	
	See Section 714 for P Drawings for J-J Hook		ne Concre	ete Rarrier	B-52 FHW/	Annrova	l I etter (3/26/	(1999)		
	Temporary Concrete Barrier Approved for use on b	12' and 20' J-J Hooks Barrier, Bolt Down - Structure Mounted (concrete pavement)	MASH 2016	F	J-J Hooks (MASH)	32	0.49 ft. (5.9")	TL-3 (62 mph)		2019-165Q
	restrictions, see Produ	ıct No. 85 at <mark>Appro</mark>	ved Brid	ge and St	ructure Pro	ducts				
	Temporary Concrete Barrier	12' and 20' J-J Hooks Barrier, Bolt Down -Roadway Use (concrete pavement)	MASH 2016	F	J-J Hooks (MASH)	32	0.49 ft. (5.9")	TL-3 (62 mph)	B-52B, SWC02b	2013-194A



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name	Tested Barrier Criteria Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
EASSI 15	Easi-Set Industries, 5119 (Catlett Road, P.O. E	Box 400, Midland,	VA 22728 <u>ht</u>	tp://www.	easiset.com/			
	Roadway Use - Bolte width: 27.5 inches. 2 F-Shape 12' and 20'	anchors bolts requir	red per 12' segmer	t and 3 ancho	or bolts pe	er 20' segment.			
	Temporary Concrete	12' and 20' J-J		J-J Hooks		0.73 ft.	TL-3 (62 mph)	B-52C	2013-194A
	Barrier	Hooks Barrier, Pin Down (asphalt pavement)		(MASH)	02	(8.8")		SWC02c	2010 10 17
	Roadway Use only - inches; Working widt Bolted & Pinned Dra	Pinned down to asp h: 32.03 inches. 3 pi	ins required per 12						
	Temporary Concrete	12' J-J Hooks	MASH F	J-J Hooks	32	5.4 ft.	TL-3	B-300	2019-100Q
	Barrier	Barrier, Free Standing	2016	(MASH)	0 <u>2</u>	(64.2")	112-0	D-300	2019-100Q

PennDOT approved Drawing: J-J Hooks F-Shape MASH Free Standing Drawing Signed by PennDOT 02/10/20

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

Product	Name	Tested Barrier Criteria Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
KENPR 15 Kentucky Precast, Easi-S	et Industries, 5119	Catlett Road, P.O.	Box 400, Mi	dland, VA	22728			
Temporary Concrete Barrier	20' J-J Hooks Kentucky	NCHRP NJ 350	J-J Hooks	32	5.5 ft. (66")	TL-3 (62 mph)	B-169	

Approved FHWA Barrier System Design only, not manufacturers. Requires approval by District and Central Office BOPD, Highway Delivery Division, before use.



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name	Tested Criteria		Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
LINSY 15 Plant	Lindsay Transportation Solut 505 Crown Point Ave Omaha		iver Roa	d, Rio Vis	ta, CA 9457	1 <u>http://ww</u>	/w.lindsay.co	om/transportation	on-solutions	
	Temporary Concrete Barrier	3.28' QuickChange Series 200 Moveable Concrete Barrier (MCB)	350	Tee-Hea d	Hinge	32	4.4 ft. (52.8")	TL-3 (62 mph)	B-63, SWC01	2013-052
	PennDOT Approved Dra Temporary Concrete	wings: <u>QuickCna</u> Road Zipper		<u>es 200 Mc</u> "T" Top	Pin and	32 3/8"	3.5 ft.	TL-3 (62 mph)		2020-100Q
	Barrier	3.28' CRTS-QMB (Concrete Barrier Reactive Tension System-QuickC hange Moveable Barrier)	2016		Hinge		(41.4")		SWC01b	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

		Tested Barrier	Connecti	Tested	Dynamic	Barrier	FHWA	
Product	Name	Criteria Shape	on	Height	Deflection	Approved	Acc.	Ref. No.

LINSY 15 Lindsay Transportation Solutions, LLC, 180 River Road, Rio Vista, CA 94571 http://www.lindsay.com/transportation-solutions Plant 505 Crown Point Ave Omaha, NE 67110

This unanchored system is also known as the LTS Road Zipper Moveable Barrier that can be placed and moved by the Road Zipper Barrier Transfer Machine. The CRTS concrete barriers are 39 1/4" long pin-to-pin, 18" wide, and 32 3/8" tall. The steel RTS VLB barriers are variable length, 18" wide, and 32 1/4" tall. The Road Zipper CRTS-QMB system can be used with or without the RTS VLB barriers. 18" H2 CRTS & 18" RTS VLB Drawings Signed by PennDOT 3/15/22

MOOVOP1 Moovop, Inc., 1800 Pembrook Drive, Suite 300, Orlando, FL 32810 https://moovop.com/5

Temporary Concrete	TALL42	MASH "T" Top	Pin and	42 in.	4.3 ft.	TL-3	2024-177Q
Barrier	(Moveable	2016	Hinge		(51.2 in.)		
	Barrier)						

~ TALL42 Moveable Concrete Barrier Drawings Signed by PennDOT 10/08/24

NJDOT 15 New Jersey Department of Transportation, 1035 Parkway Avenue, Trenton, NJ 08625 https://www.nj.gov/transportation/

Temporary Concrete	20' NJDOT	MASH NJ	Connection 32	3.2 ft.	TL-3 (62 mph)	2023-213Q
Barrier	Free-standing	2016	Key	(38.1")		

NJPCB-3 Barrier

MwRSF Research Report No. TRP-03-355-18. NJDOT Freestanding NJPCB-3 Connection Key Temporary Barrier Design Drawings

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

Product	Name	Tested Barrier Criteria Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
YSDOT, State Office Camputtps://www.dot.ny.gov/index		oom 410, 1220 Was	shington Av	enue, Alba	ny, NY 12232	2-0751		
Temporary Concrete Barrier	20' NYDOT I-Beam Barrier	NCHRP F and No. 350	J I-Beam	32	3.4 ft. (40.8") unanchore d	TL-3 (62 mph)	B-94	

See Section 714.2 for approved precasters.

MwRSF Report TRP-03-202-08, 03/14/2008 - Evaluation of Box Beam Stiffening of Unanchored Temporary Concrete Barriers

MwRSF Report TRP-03-224-10, 01/27/2010 - Dynamic Evaluation of a Pinned Anchoring System for New York State's Temporary Concrete

Barriers - Phase II Midwest Roadside Safety Facility (MwRSF) Test Reports



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	· _ ·									
	Product	Name		Barrier Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
ODOT1 15	Oregon Department of Tra	nsportation, 355 C	apitol Str	eet NE, S	Salem, OR 97	7301-3871				
	Temporary Concrete Barrier Roadway use only. T Texas A&M Transport listed in Section 714. Drawings	tation Institute, Colle	ge Statio	r when fre n, TX. Thi	is approval is	for the de	sign only. Fab	ricators of this	barrier must b	e approved and
	Temporary Concrete Barrier	12' 6" Oregon DOT Pinned Into Asphalt 32' Type "F" Precast Concrete Barrier	MASH 2016	F	Pin and Loop	32	1.5 ft. (17.8")	TL-3		2021-144Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

Product Name Criteria Shape on Height Deflection Approved Acc. Ref. No.					•	Barrier Approved	FHWA Acc.	Ref. No.
---	--	--	--	--	---	---------------------	--------------	----------

ODOT1 15 Oregon Department of Transportation, 355 Capitol Street NE, Salem, OR 97301-3871

Roadway use only. This temporary concrete barrier when pinned into asphalt on traffic side (3 pins per barrier) meets the MASH 2016 criteria as tested per WSDOT Pooled Fund research Report No. 405160-25-1. Fabricators of this barrier must be approved and listed in Section 714.2 Median Barrier (Temporary and Permanent). Oregon DOT 32" Concrete Barrier Type "F" Precast Pinned Into Asphalt Drawings

OHIDO 15 Ohio DOT, Ohio Department of Transportation, P. O. Box 899, Columbus, OH 43216-0899 http://www.dot.state.oh.us/pages/home.aspx

Temporary Concrete	10' Ohio DOT	NCHRP NJ	Pin and 3	2 5.5 π.	TL-3 (62 mph) B-93	
Barrier	Barrier	350	Loop	(66")		

Approved FHWA Barrier System Design only, not manufacturers. Requires approval by District and Central Office BOPD, Highway Delivery Division, before use.

Drawings of Ohio DOT Pin and Loop NJ Shape Concrete Barrier: B-93 FHWA Approval Letter May 8th, 2002 with Drawings

REBLOC15REBLOC Inc., 1000 N West Street, Suite 1200, Wilmington, DE 19801 https://www.rebloc.com/us/

Temporary Concrete	80SAH_12	MASH I-beam	Coupler	31.5	4.3 ft.	TL-3 (62 mph) B-	-360, 202	5-008Q
Barrier	_	2016	-		(51.6")	B-	-362	
						(tr	ransition)	

~ REBLOC 80SAH 12 Free Standing Configuration Drawings



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/12/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (Refer to this FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

See Section 714.2 Median Barrier (Temporary and Permanent) for approved precasters of standard PennDOT barrier (RC-57M & RC-58M) and licensed barriers.

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name	Tested Barrier Criteria Shape	Connecti on	Tested Height	Dynamic Deflection	Barrier Approved	FHWA Acc.	Ref. No.
ROCPR 1	5 Rockingham Precast, P.O.	Box 1347, Harriso	onburg, VA 22801 <u>k</u>	nttp://rocking	ghamprec	ast.com/			
	Temporary Concrete Barrier Approved FHWA Bar Division, before use. Drawings for T-LOK I		•	•		-	TL-3 (62 mph) nd Central Office		way Delivery
VIRDO 15	Virginia DOT, The Dale Bu	ilding, Suite 205, 1	1504 Santa Rosa R	oad, Richmo	ond, VA 23	3229 http://ww	w.virginiadot.oı	<u>'g/</u>	
	Temporary Concrete Barrier	10' or 20' VDO Barrier, Modified MB-7	350	Pin and Loop	32	6.0 ft. (72")	TL-3 (62 mph)	B-54	
	Approved FHWA Bar Division, before use.	rier System Design	only, not manufactu	ırers. Require	es approva	al by District an	d Central Office	BOPD, High	way Delivery

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last Revised: 2/12/2025



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte

Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

asyntsolutions. Slotted Plate	.com/		
Clatted Dieta			
(Asynt Design)	1.7 ft. (20.2")		2024-085Q
	Design) Design	Design) Design) Department will continue to monit	` '

FADD2 15 Faddis Concrete Products, 205 West Washington Street, New Castle, PA 16101 http://www.faddis.com/

base system. APE Barrier System - Limited Deflection Drawings Signed by PennDOT 6/11/24

•	•	,	•			
Concrete Barrier Retrofit System (Limit Deflection)	20' NYS I-Beam, Pinned Sections (Concrete Pavement)	MASH 2016, TL-3	NJ Shape Only	I-Beam	1.7 ft. (20.5")	2017-095

Test Article Deflections (MASH Test 3-11, NYTCB-5) - Dynamic: 20.5 inches; Permanent: 9 inches; Working width: 32.5 inches. Installed on concrete with 4 anchor pins on back side of each barrier. MwRSF Report #TRP-03-224-10 - Dynamic Evaluation of a Pinned Anchoring System for New York State's Temporary Concrete Barriers - Phase II, 01/27/2010. Per <u>Faddis Concrete Products Drawings Dated and Signed by PennDOT 3/15/17</u>



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

	Product	Name	Tested Criteria	Comp. Barrier	Comp. Barrier	Dynamic Deflection (ft)	FHWA Acc Letter	Ref. No.
FADD3 15	Faddis Concrete Products (F	Precast), 210 Hinter	leiter Road, K		530 http://www.fa	ddis.com/		
	Concrete Barrier Retrofit System (Limit Deflection)	20' NYS I-Beam, Pinned Sections (Concrete Pavement)	MASH 2016, TL-3	NJ Shape Only	I-Beam	1.7 ft. (20.5")		2017-028

Test Article Deflections (MASH Test 3-11, NYTCB-5) - Dynamic: 20.5 inches; Permanent: 9 inches; Working width: 32.5 inches. Installed on concrete with 4 anchor pins on back side of each barrier. MwRSF Report #TRP-03-224-10 - Dynamic Evaluation of a Pinned Anchoring System for New York State's Temporary Concrete Barriers - Phase II, 01/27/2010. Per Faddis Concrete Products Drawings Dated and Signed by PennDOT 3/15/17



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

	Product	Name	Tested Criteria	Comp. Barrier	Comp. Barrier	Dynamic Deflection (ft)	FHWA Acc. Letter	Ref. No.
INTSS 15	Interstate Safety Service, Inc	c., 1301 Winola Roa	d, Clarks Sum	mit, PA 18411				
	Concrete Barrier Retrofit System (Limit Deflection)	20' NYS I-Beam Modified, Pinned Sections (Concrete Pavement	MASH 2016, TL-3	NJ Shape Only	I-Beam	1.7 ft. (20.5")		2019-133Q
	Test Article Deflections concrete with 4 anchor Signed by PennDOT 4	pins on back side of	, .					
	Concrete Barrier Retrofit System (Limit Deflection)	20' NYS I-Beam, Pinned Sections (Concrete Pavement)	MASH 2016, TL-3	NJ Shape Only	I-Beam	1.7 ft. (20.5")		2014-266Q A

Test Article Deflections (MASH Test 3-11, NYTCB-5) - Dynamic: 20.5 inches; Permanent: 9 inches; Working width: 32.5 inches. Installed on concrete with 4 anchor pins on back side of each barrier. MwRSF Report #TRP-03-224-10, 01/27/2010. Per <u>Interstate Safety Service Drawing</u> 1218 - Signed by PennDOT 07/08/2015



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last

Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

	Product	Name	Tested Criteria	Comp. Barrier	Comp. Barrier	Dynamic Deflection (ft)	FHWA Acc. Letter	Ref. No.
		Humo		Qh-mn-	Com Tomo			Ref. No.
NORPR 15	5 Northeast Precast, 4081 S L	incoln Avenue, Vin	eland, NJ 0836	1 http://www.n	ortheastprecast.	com/		
	Concrete Barrier Retrofit	20' NYS	MASH	NJ Shape	I-Beam	1.7 ft. (20.5")		2012-118A
	System (Limit Deflection)	I-Beam, Pinned	2016, TL-3	Only				
		Sections						
		(Concrete						
	T (A () D () ()	Pavement)	N/TOD 5) D				00.5: /	
	Test Article Deflections concrete with 4 anchor	•	, .			•		
	<u>Dated 07/30/2012</u>							
REBLOC1	5REBLOC Inc., 1000 N West \$	Street, Suite 1200, \	Wilmington, DE	19801 <u>https://</u>	www.rebloc.com	<u> 1/us/</u>		
	Concrete Barrier Retrofit	80SAH 12 8B	MASH	I-beam	Coupler	0.92 ft. (11.0")	B-361,	2025-010Q
	System (Limit Deflection)		2016		·	,	B-362	
							(transition)	
	~ <u>REBLOC 80SAH 12</u>	8 Minimum Deflec	ction Configura	tion Drawings				
ROCPR 15	Rockingham Precast, P.O. E	ox 1347, Harrisonk	ourg, VA 22801	http://rocking	hamprecast.com	<u> </u>		
	Concrete Barrier Retrofit	MB-11A T-Lok	MASH	F	T-Shape	1.03 ft. (12.3")		2023-099Q
	System (Limit Deflection)		2016, TL-3		Plate	,		
	Roadway use only with	(8) 24" pins per bar	rier. Drawings fo	or MB-11A T-Lo	k barrier: MB-11A	T-Lok Approved Dr	<u>rawing</u>	



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte

Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

	Product	Name	Tested Criteria	Comp. Barrier	Comp. Barrier	Dynamic Deflection (ft)	FHWA Acc. Letter	Ref. No.
STRBK 15	5 Strongstown's B&K Enterpr	ises, Inc., 260 Rout	e 403 South, P	. O. Box 124,	Strongstown, PA 1	5957		
	Concrete Barrier Retrofit System (Limit Deflection) This version installed of dia. x 12 3/4" long three 5 inches; Permanent: 3	aded anchors. Test A	rticle Deflection	ns (MASH Test	: 3-11 690900-SBK7	') - Dynamic at top: 1	1.3 inches; Dy	namic at base: ﴿
	FHWA Eligibility Letter						tooming by 111	and rolated
	Per Strongstown's B&	K Enterprise's Dou	ible Slot Asph	alt Pavement	Drawings Signed b	oy PennDOT 7/24/18	3	
	Concrete Barrier Retrofit System (Limit Deflection)	12' Double Slot F-Shape J-J Hooks Deflection Reducing Retrofit (concrete pavement)	MASH 2016, TL-3	F Shape only	J-J Hooks	1.04 ft (12.5") at TOP, < 5" at BASE		2018-094Q



(Publication 13M, Chapter 12.10)

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte

Last Revised: 2/12/2025 The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

		Tested	Comp.	Comp.	Dynamic	FHWA Acc	c.
Product	Name	Criteria	Barrier	Barrier	Deflection (ft)	Letter	Ref. No.
			Qhann	Com Tomo			

STRBK 15 Strongstown's B&K Enterprises, Inc., 260 Route 403 South, P. O. Box 124, Strongstown, PA 15957

This version installed on concrete pavement utilizes 2 bent anchor plates per barrier. Each bent anchor plate is secured to concrete with (2) 1" dia. x 7 3/4" long threaded anchors. Test Article Deflections (MASH Test 3-11 690900-SBK6) - Dynamic at top: 12.5 inches: Dynamic at base: < 5 inches; Permanent: 3.0 inches; Working width: 29.0 inches. Provisionally approved based on successful crash testing by TTI and related FHWA Eligibility Letter to Indiana DOT (B-258). TTI MASH test report #690900-SBK6 (April 2018)

Per Strongstown's B&K Enterprise's Double Slot Concrete Pavement Drawings Signed by PennDOT 7/24/18

Concrete Barrier Retrofit 12' F-Shape J-J MASH F Shape 1.02 ft (12.2") 2017-252 J-J Hooks System (Limit Deflection) Hooks 2016, TL-3 only Deflection Reducina

Retrofit (asphalt pavement)

This version installed on asphalt pavement utilizes (3) bent anchor plates per barrier with (2) 1" dia. x 16" long threaded anchor rods per plate. Test Article Deflections (MASH Test 3-11, 690900-SBK5) - Dynamic: 12.2 inches; Permanent: 2.5 inches; Working width: 31.2 inches. Provisionally approved based on successful crash testing by TTI and related FHWA Eligibility Letter to Indiana DOT (B-258). TTI MASH test report #690900-SBK4 (April 2017, revised 6/19/17)

Per Strongstown's B&K Enterprises' Asphalt Pavement Retrofit Drawings Signed by PennDOT 9/12/17

Concrete Barrier Retrofit	12' F-Shape J-J	MASH	F Shape	J-J Hooks	At Toe: < 1"	2019-078Q
System (Limit Deflection)	Hooks Retro Fit	2016	only		toward field,	
,	v3 (concrete		•		4.0" toward	
	pavement)				traffic; At Top:	
					11.9" toward	
					field	



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

		Tested	Comp.	Comp.	Dynamic	FHWA Acc	•
Product	Name	Criteria	Barrier	Barrier	Deflection (ft)	Letter	Ref. No.
			Qham	Conn Torro			

STRBK 15 Strongstown's B&K Enterprises, Inc., 260 Route 403 South, P. O. Box 124, Strongstown, PA 15957

This version installed on concrete pavement utilizes 1 bent anchor plate per barrier with (1) 1" x 7 3/4" zinc coated threaded rod with a zinc coated hex nut per each plate. Nut welded to rod for removal. Test Article Deflections (MASH Test 3-11, 690900-SBK-9) - Dynamic at top: 11.9 inches; Dynamic at toe: < 1 inch toward field, 4 inches toward traffic; Permanent: 4.0 inches toward traffic; Working width: 29.3 inches.

Strongstown's B&K Enterprise's Retro Fit v3 Concrete Pavement Drawings Signed by PennDOT 12/05/19

Concrete Barrier Retrofit 12' F-Shape J-J F Shape J-J Hooks At Toe: 2.2" B-344 2019-086Q MASH System (Limit Deflection) Hooks Retro Fit 2016. TL-3 toward field: At only Top: 8.5" v4 (asphalt pavement) toward field

This version installed on asphalt pavement utilizes 1 bent anchor plate per barrier with (1) 1" x 7 3/4" zinc coated threaded rod with a zinc coated hex nut per each plate. Nut welded to rod for removal. Test Article Deflections (MASH Test 3-11, 690900-SBK10) - Dynamic at top: 8.5 inches toward field; Dynamic at toe: 2.2 inches toward field; Permanent at toe: 2.5 inches toward traffic; Working width: 29.4 inches. Retro Fit v4

Asphalt Pavement Drawings Signed by PennDOT 12/05/19 & FHWA Eligibility Letter B-344

Concrete Barrier Retrofit 12' F-Shape, MASH F Shape J-J Hooks 0.99 ft (11.9") 2017-141

System (Limit Deflection) J-J Hooks 2016. TL-3 only

Deflection Reducing Retrofit (concrete pavement)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Concrete & Composite - Retrofit Systems to Limit Deflection (DM-2, Chapte Last Revised: 2/12/2025

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, Section 6.1.3.13, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

		Tested	Comp.	Comp.	Dynamic	FHWA Ac	C.
Product	Name	Criteria	Barrier	Barrier	Deflection (ft)	Letter	Ref. No.
			<u> </u>				

STRBK 15 Strongstown's B&K Enterprises, Inc., 260 Route 403 South, P. O. Box 124, Strongstown, PA 15957

This version installed on concrete utilizes (3) bent anchor plates per barrier with (2) 1" dia. x 7 3/4" threaded anchor rods per plate. Test Article Deflections (MASH Test 3-11) - Dynamic: 11.9 inches; Permanent: 4.0 inches; Working width: 28.4 inches. Provisionally approval based on successful crash testing by TTI and related FHWA Eligibility Letter to Indiana DOT (B-258). TTI MASH test report #690900-SBK4 (April 2017, revised 6/19/17)

Per

<u>Strongstown's B&K Enterprises' Concrete Pavement Retrofit Drawings Signed by PennDOT 9/12/17</u>

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

		Tested	Tested	Dynamic	Barrier	Structure	FHWA Acc.	
Product	Name	Criteria	Height (in)	Deflection	Approved	Mounted	Letter	Ref. No.

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

Proc	duct	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
	y Transportation Solut		er Systems	by Lindsay),	180 River Ro	oad, Rio Vista, CA	94571		
Tem _l	porary Steel Barrier	28' ArmorGuard Barrier (AGB)	NCHRP 350	33.3	2.4 to 8.75 ft.	TL-3 (62 mph)	No (Ground Only)	B-173 (SWM07)	2004-057Q

Tested deflection varies by configuration from 2.4 to 8.75 ft.

A. 2.4 ft: Based on three 28' AGB sections between six portable concrete barriers on each end (See Figure 1)

B. 4.0 ft.: Based on four 28' AGB sections used between permanent barriers (See Figure 6)

C. 8.75 ft.: Based on one 28' AGB section between permanent barriers (See Figure 11)

See B-173 FHWA Eligibility Letter for details.

Drawings of Armorguard Barrier: B-173 FHWA Approval Letter With Drawings

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway

Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
ENERG 18 Plant	Valtir, LLC, 15601 Dallas Pa Pell City, AL Formerly Energy Absorption		Addison, T	X 75001 <u>https</u>	://www.valtir	.com/			
	Temporary Steel Barrier	12M Vulcan Barrier and Anchor System	NCHRP 350	32	1 ft.	TL-3 (62 mph)	No (Ground Only)	B-134C, SWM04b	2009-099Q
	Temporary Steel Barrier	4M and 12M Vulcan Barrier System	NCHRP 350	32	7.9 ft.	TL-4 (small truck)	No (Ground Only)	B-134D, SWM04a	2009-099Q
	Temporary Steel Barrier	Vulcan Barrier System, anchored ends	NCHRP 350	32	6.9 ft. Anchored Ends	TL-3 (62 mph)	No (Ground Only)	B-134, SWM04b	2009-099Q
	Temporary Steel Barrier	Vulcan Barrier System, unanchored ends	NCHRP 350	32	13.2 ft. Unanchore d Ends	TL-3 (62 mph)	No (Ground Only)	B-134, SWM04b	2009-099Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway

Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
HIGCA 15	Highway Care Ltd, Denne C	ourt, First Floor, F	lengist Fiel	d, Borden, Si	ttingbourne I	ME9 8FH, UK <u>http</u>	s://highwayc	are.com/	
	Temporary Steel Barrier	BG 800 (BarrierGuard 800)	NCHRP 350	31.5	4.92 ft.	TL-4 (small truck)	Structure, Ground	B-131, SWM06	
	PennDOT Drawing: <mark>Ba</mark>	,	System Dra	wings (14-60 <mark>2</mark>	<u>2 BDTD)</u>				
	Temporary Steel Barrier Test Article Deflections Working Width: 84.3 in 17.7 in. long. BarrierGu	ches. Installed on a	asphalt with	8 anchor pins	used in first a	nd last barrier. And	chor pins used	' in crash test 1	.18 in. dia. x
	BarrierGuard 800 - Sy		•	•		(
	Temporary Steel Barrier, Min. Deflection System	BG 800 (BarrierGuard 800 MDS), 40 ft Anchoring	NCHRP 350	31.5	2.92 ft for 40 ft anchor spacing	TL-3 (62 mph)	Structure Mounted	B-158, SWM06	
	PennDOT Drawing: <mark>Ba</mark>		System Dra	wings (14-60 <mark>2</mark>	<u>2 BDTD)</u>				

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway

Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
HIGCA 15	Highway Care Ltd, Denne C	ourt, First Floor, H	lengist Fie	ld, Borden, Si	ttingbourne	ME9 8FH, UK http	s://highwayc	are.com/	
	Temporary Steel Barrier, Min. Deflection System	BG 800 MDS (BarrierGuard 800 MDS), 20 ft. Anchoring	MASH 2016	31.5	1.54 ft. (18.5") at TOP, 5.2" at BASE	TL-3 (62 mph)	Structure, Ground	B-286 REVISED	

Test Article Deflections (MASH Test 3-11) - Dynamic at top: 18.5 inches; Dynamic at base: 5.2 inches; Permanent: 8.64 inches; Working width: 39.7 inches. Installed on concrete slab and asphalt with impact area on 8 inch thick concrete. Anchored on 20 feet (6 m) intervals. BarrierGuarc 800 MDS originally crash tested to NCHRP 350 (FHWA Eligibility Letter B-158). The dynamic deflection of 12 in. at TOP and 3" at BASE only applies to the original NCHRP 350 crash testing criteria. PennDOT Drawing: BarrierGuard 800 - System Drawings (14-602 BDTD)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
HILSM 15	Hill & Smith, 987 Buckeye P	ark Road, Columb	us, OH 432	207 <u>http://ww</u> v	w.hillandsmit	h.com/			
	Temporary Steel Barrier	Zoneguard - Asphalt (Asphalt Pavement)	MASH 2016	32	1.95 ft. (23.4") beyond toe	TL-3	No (Ground Only)	B-320	2010-154Q
	Test Article Deflections	(MASH Test 3-11)	- Dynamic I	beyond toe: 23	3.4 inches; Per	rmanent at toe: 10.	0 inches; Woi	king width: 50.	9 inches.
	Barrier pinned every 33	3 ft - 4" on center wi	th exceptio	n at each end	of installation.	Pins used during	crash test: 1 1	/4" x 20" long.	
	Temporary Steel Barrier	Zoneguard - Concrete (Concrete Pavement)	MASH 2016	32	6.8 ft. (81")	TL-3	No (Ground Only)	B-176C	2010-154Q
	Test Article Deflections	(MASH Test 3-11)	- Dynamic a	at top: 81.4 inc	hes; Permane	ent at base: 80.0 in	ches; Working	g width: 108.5 i	nches. Barrie
	installed on concrete w	rithout rubber pads.	50 ft. galva	nized steel ba	rrier segments	s tested with drop-	in pin anchors	at ends only.	
	Temporary Steel Barrier	Zoneguard - Standard	NCHRP 350	32	4.75 ft.	TL-4 (small truck)	Structure, Ground	B-176, SWM10a	2010-154Q
	PennDOT Drawings: Z	oneGuard Portable	e Steel Bai	rrier System D	Drawings (12-	602-BDTD)			
	Temporary Steel Barrier	Zoneguard -Standard (Concrete	MASH 2016	32	6.3 ft. (76") at TOP, 6.2 ft. (74") at	TL-3 (62 mph)	Structure, Ground	B-176A, SWM10b	2010-154Q

concrete with anchoring at end of the barrier. PennDOT Drawings: ZoneGuard Portable Steel Barrier System Drawings (12-602-BDTD)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
HILSM 15	Hill & Smith, 987 Buckeye P	ark Road, Colum	bus, OH 43	207 <u>http://ww</u>	w.hillandsmit	th.com/			
	Temporary Steel Barrier, Min. Deflection System	Zoneguard Barrier - Min. Deflection (Asphalt Pavement)	MASH 2016	32	1.58 ft.(19 in.) at TOP, 0.25 ft. (3 in.) at TOE, 0.7 ft. (8.4 in.) at TOP beyond TOE	TL-3 (62 mph)	No (Ground Only)		2010-154Q

Anchored with 21 1/4 inch laterally spaced round-headed anchoring pins at 8 ft.-4 in. spacing on asphalt pavement. Test article deflections per TTI 690900-HSI13 crash test report (MASH Test 3-11): Dynamic deflection at top: 19 inches; At toe: 3 inches; Top beyond toe: 8.4 inches; Permanent at toe: 1.2 inches; Working width: 29.6 inches. Zoneguard Minimum Deflection System (Asphalt Pavement) - PennDOT Signet Drawing 032521

<u> </u>								
Temporary Steel Barrier,	Zoneguard	MASH	32	1.35 ft.	TL-3 (62 mph)	Structure,	B-176A,	2010-154Q
Min. Deflection System	Barrier - Min.	2016		(16") at		Ground	SWM10b	
	Deflection			TOP, 5" at				
	(Concrete			BASE				
	Pavement)							

Test Article Deflections (MASH Test 3-11) - Dynamic at top: 16 inches; Dynamic at base: 5 inches; Permanent at top: 5 inches; Permanent at base: 0 inches. Installed on concrete and pinned every 33.3 ft. along barrier. PennDOT Drawings: ZoneGuard Portable Steel Barrier System Drawings (12-602-BDTD)

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
MOBBA 15 Mobile Barriers, LLC, 24918	Genesee Trail Ro	ad, Golden	, CO 80401 <u>ht</u>	tp://mobileba	arriers.com/			
Temporary Steel Barrier	Mobile Barrier Trailer (MBT-1)	MASH 2016	48	2.0 ft.	TL-3 (62 mph)	No	B-178	

Test Article Deflections (MASH Test 3-11) - Dynamic: 24 inches; Static: 3.8 inches. The 100 foot long mobile barrier trailer was crash tested on concrete.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
SAFEB 15	Safe Barriers, LLC, 8 The G	reen, Suite A, Dov	er, DE 1990	1 https://safe	barriers.com	<u>1/</u>			
	Temporary Steel Barrier, Min. Deflection System	Defender Barrier 100LDS (23.5" Deflection)	MASH 2016	31.5	1.96' (23.5")	TL-3	No		2024-263Q
	For the 23.5 in. dynam barrier is pinned with o Barrier 100LDS (23.5)	ic deflection, the ba ne anchor on the tra	affic side ar	nd one anchor	on the non-tra				
	Temporary Steel Barrier, Min. Deflection System	Defender Barrier 100LDS (34.6" Deflection)	MASH 2016	31.5	2.88 ft. (34.6")	TL-3	No	B-298	2024-262Q
	For the 34.7" dynamic barrier for a maximum Drawings 042925	deflection, the barri							
	Temporary Steel Barrier, Min. Deflection System	Defender Barrier 100LDS (5.4" Deflection)	MASH 2016	31.5	0.45' (5.4")	TL-3	No		2024-264Q

For the 5.4 inch dynamic deflection, the barrier is pinned using a RoadLoc M24-450 anchor rod (1" dia. x 18" long), nut, and plate washer. Each barrier is pinned with two anchors on the traffic side and two anchors on the non-traffic side. Crash tested on asphalt pavement. Defender
Barrier 100LDS (5.4" deflection) PennDOT Approved Drawings 042925



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
TRIN8 15	Valtir, LLC, 15601 Dallas Pa	rkway, Suite 525,	Addison, T	X 75001 https	://www.valtir	com/			
Plant	Hong Kong; Stramproy, Net								
	Formerly Trinity Highway P		·						
	Temporary Steel Barrier	HighwayGuard (TL-3)	MASH 2016	31.5	6.33' (76")	TL-3	No (Ground Only)	B-329	2021-175Q
	Interlocking T-Connect PennDOT Signed Dra		Crash test	ed by Holmes	Solutions LP p	per test report 13	5137.01 on asp	halt. <mark>Highway</mark>	<u>Guard -</u>
	Temporary Steel Barrier	HighwayGuard (TL-4)	MASH 2016	31.5	7.09' (85.1")) TL-4	No (Ground Only)	B-330	2021-175Q
	Interlocking T-Connect	•	Crash test	ed by Holmes	Solutions LP p	per test report 13	• ,	halt. <mark>Highway</mark>	<u>Guard -</u>
	<u>PennDOT Signed Dra</u> Temporary Steel Barrier,	HighwayGuard	MASH	31.5	2.23' (26.8")		No	B-322	2021-174Q
	Min. Deflection System	LDS (TL-3)	2016	31.3	at TOP and BASE		(Ground Only)	D-322	2021-1740
	Interlocking T-Connect PennDOT Signed Dra	•	Tested on	asphalt by HO	RIBA-MIRA LI	td per test report	• ,	3. <u>HighwayGu</u>	ard LDS -
	Temporary Steel Barrier, Min. Deflection System	HighwayGuard LDS (TL-4)	MASH 2016	31.5	2.6' (31.2")	TL-4	No (Ground Only)	B-331	2021-174Q
	Interlocking T-Connect anchors spaced 39 ft. a	•		•	•	•	5137.03. [°] Tested	•	th ground

Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2025

Last Revised: 10/23/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Steel

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 Test 3-11 (TL-3) or Test 4-12 (TL-4) at a 25 degree impact angle as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway

Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08. Approved Bridge and Structure Products

	Product	Name	Tested Criteria	Tested Height (in)	Dynamic Deflection	Barrier Approved	Structure Mounted	FHWA Acc. Letter	Ref. No.
TRIN8 15 Plant	Valtir, LLC, 15601 Dallas Pa Hong Kong; Stramproy, Net Formerly Trinity Highway Pi	therlands; Gelderr	•						
	Temporary Steel Barrier, Min. Deflection System	HighwayGuard MDS	MASH 2016	31.5	0.56 ft (6.72") @ top; 0.08 ft (0.98") @ bottom	TL-3	No		2022-233Q

Interlocking T-Connection pin connectors. Crash tested by Holmes Solutions LP per test report 139719.00. Tested on asphalt with 3 pins per barrier on traffic side. HighwayGuard MDS - PennDOT Signed Drawings 052423

901.2 Temporary Barrier, Water-Filled

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/23/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Water-Filled

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name	Tested Criteria	Barrier Material	Tested Height (in)	Dynamic Deflection	Approved Crash	FHWA Acc	c. Ref. No.
ARMOR 1	15 Armorcast Products Compa	any, a Hubbell Cor	npany, 91	40 Lurline Ave	nue, Chatswoi	rth, CA 91311 <u>h</u>	ttp://www.armor	castprod.c	om/products
	Temporary Water-Filled Barrier	Guardian Safety Barrier	NCHRP 350	Plastic with Steel Tubing	42	6.5 ft.	TL-3 (62 mph)	B-34E	
ENERG 1	5 Valtir, LLC, 15601 Dallas Pa Pell City, AL	rkway, Suite 525,	Addison,	TX 75001 <u>https</u>	://www.valtir.c	com/			
	Formerly Energy Absorption	n Systems							
	Temporary Water-Filled Barrier	Triton	NCHRP 350	Plastic with Steel Straps	32	12.8 ft.	TL-2 (44 mph)	B-21, SWM03b	
	FHWA Acceptance Let	ter: refer to the FH	NA website	e for any subse	quent or follow-	up letters for ea	ch approved syst	em.	
	Temporary Water-Filled Barrier	Triton	NCHRP 350	Plastic with Steel Straps	32	19 to 22.64 ft.	TL-3 (62 mph)	B-48, SWM03a	
	FHWA Acceptance Let	ter: refer to the FH	NA website	e for any subse	quent or follow-	up letters for ea	ch approved syst	em.	
TRFXD 15	5 TrafFix Devices, Inc., 160 Av	venida La Pata, Sa	n Clemen	te, CA 92673 <u>h</u>	ttp://www.traf	fixdevices.com	<u></u>		
	Temporary Water-Filled Barrier FHWA Acceptance Let	Sentry ter: refer to the FH	NCHRP 350 WA website	Plastic with Steel Cable of for any subsection	46 guent or follow-	5.9 ft. -up letters for ea	TL-2 (44 mph) ch approved syst		2010-039Q
	Temporary Water-Filled Barrier FHWA Acceptance Let	Sentry	NCHRP 350	Plastic with Steel Cable	46	9 ft.	TL-3 (62 mph)	B-196	2010-039Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/23/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Barrier, Water-Filled

The Tested Deflection distances listed in Bulletin 15 are documented in crash test reports per NCHRP 350, MASH 2009, or MASH 2016 criteria as the Dynamic Test Article Deflection. Per the AASHTO Manual for Assessing Safety Hardware 2016, Second Edition, the dynamic deflection is the maximum lateral displacement of the test article on the traffic side that occurs during the impact. Design Manual Part 2 Highway Design - Temporary Barriers (Publication 13M, Chapter 12.10)

FHWA Acceptance Letters (refer to the FHWA website for any subsequent or follow-up letters for each approved system): Longitudinal Barrier Letters

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

	Product	Name	Tested Criteria	Barrier Material	Tested Height (in)	Dynamic Deflection	Approved Crash	FHWA Acc Letter	Ref. No.
VALT9 15 Plant	Valtir, LLC, 15601 Dallas Pa 57-65 Airds Road Minto NS			ttps://www.val	tir.com/				
	Temporary Water-Filled Barrier	ArmorZone	MASH 2016		33 7/8 in.	13.5 ft.	TL-2 (44 mph)	B-326	2023-121Q
YODOK 15 Plant	Valtir, LLC, 900 Patterson D Alliance OH & Brigham City Formerly Trinity Highway R	, UT	g, PA 17815	https://www.v	raltir.com/				
	Temporary Water-Filled Barrier	Model 2001	NCHRP 350	Plastic with Steel Tubing	46	14 ft.	TL-3 (62 mph)		
	FHWA Acceptance Let	tter: refer to the FF	HWA website	e for any subsec	quent or follow-	·up letters for ea	ch approved syst	tem.	
	Temporary Water-Filled Barrier	Model 2001M	NCHRP 350	Plastic with Steel Tubing	32	12.1 ft.	TL-2 (44 mph)		
	FHWA Acceptance Let	tter: refer to the FF	HWA website	e for any subsec	quent or follow-	up letters for ea	ch approved syst	tem.	

901.2 Temporary Pavement Marking Tape, Nonremovable

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Hame Soft Tape Soft Tape Surface Tell No.	Product Name COA Tape Color Tape Surface Ref. No.
---	---

FOLT- 15 FOL Tape, LLC, 2025 Hitzert Court, Fenton, MO 63026 http://www.foltape.com/

Last Revised: 6/17/2015



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/17/2015

Last Revised: 1/26/2018

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Pavement Marking Tape, Nonremovable

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. **Publication 213 "Temporary Traffic Control Guidelines"**

	Product	Name	COA	Tape Color	Tape Surface	Ref. No.
FOLT- 15	FOL Tape, LLC, 2025 Hitzert Court, Fento	n, MO 63026 http://www	w.foltape.com/			
	Temporary Pavement Marking Tape, Nonremovable	FOL200	TPT-01	White	Asphalt and Concrete	1991-235
	Temporary Pavement Marking Tape, Nonremovable	FOL200	TPT-01	Yellow	Asphalt and Concrete	1991-236
	Temporary Pavement Marking Tape, Nonremovable	FOL300	TPT-01	White	Asphalt and Concrete	1991-237
	Temporary Pavement Marking Tape, Nonremovable	FOL300	TPT-01	Yellow	Asphalt and Concrete	1991-238
SWAR0 15	Swarco Reflex LLC, 900 N. Denton, Mexia	a, TX 76667 https://www	v.swarco.com/n	<u>orthamerica</u>		
	Temporary Pavement Marking Tape, Nonremovable	Visa-Line C.G	TPT-02	White	Asphalt and Concrete	1991-229
	Temporary Pavement Marking Tape, Nonremovable	Visa-Line C.G	TPT-02	Yellow	Asphalt and Concrete	1991-230
	Temporary Pavement Marking Tape, Nonremovable	Visa-Line E.G	TPT-02	White	Asphalt and Concrete	1991-231
	Temporary Pavement Marking Tape, Nonremovable	Visa-Line E.G	TPT-02	Yellow	Asphalt and Concrete	1991-232

901.2 Temporary Pavement Marking Tape, Removable

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Tape Color	Tape Surface	Ref. No.
3M-03 15	3M Company, Traffic Control Devices De	partment, 3M Center, I	Building 582-1-1	5, St. Paul, MN 55	44-1000	
	http://www.3m.com/3M/en_US/company-	<u>us/</u>				
Plant	Traffic Control Devices Department 3M C	Center, Building 582-1-	-15 St. Paul, MN	55144-1000		
	Temporary Pavement Marking Tape,	Stamark 145	TT-01	Black Line	Asphalt and	1992-190
	Removable			Mask	Concrete	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/26/2018

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Pavement Marking Tape, Removable

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Tape Color	Tape Surface	Ref. No.
3M-03 15	3M Company, Traffic Control Devices De		ng 582-1-1	15, St. Paul, MN 55	144-1000	
DI4	http://www.3m.com/3M/en_US/company-		4 David 848	1 55444 4000		
Plant	Traffic Control Devices Department 3M C				A 1 1/ 1	0044 04500
	Temporary Pavement Marking Tape, Removable	Stamark 715	TT-01	Black Line Mask	Asphalt and Concrete	2011-215QC
	Temporary Pavement Marking Tape, Removable	Stamark Wet Reflective Tape Series 710	TT-01	White	Asphalt and Concrete	2011-215QA
	Temporary Pavement Marking Tape, Removable	Stamark Wet Reflective Tape Series 711	TT-01	Yellow	Asphalt and Concrete	2011-215QB
	Temporary Pavement Marking Tape, Removable	Stamark Wet Reflective Tape Series 780	TT-01	White	Asphalt and Concrete	2010-126QA
	Temporary Pavement Marking Tape, Removable	Stamark Wet Reflective Tape Series 781	TT-01	Yellow	Asphalt and Concrete	2010-126QB
ΔDTMK 15	Advance Traffic Markings, P.O. Box H, Ro	<u>'</u>	082 http://	www.trafficmarkin	as com/	
AD HILL TO	Temporary Pavement Marking Tape,	280B 19-286 Black	TT-02	Black Line	Asphalt and	
	Removable	200B 10 200 Black	11 02	Mask	Concrete	
	Temporary Pavement Marking Tape, Removable	ATM200W 19-200/216	TT-02	White	Asphalt and Concrete	
	Temporary Pavement Marking Tape, Removable	ATM200Y 19-201/217	TT-02	Yellow	Asphalt and Concrete	
BRITE 15	Brite-Line Technologies LLC, 10660 E. 51	st Ave., Denver, CO 80239	http://brite	-line.com/		
	Temporary Pavement Marking Tape, Removable	Series 100	TT-03	White	Asphalt and Concrete	1992-188
	Temporary Pavement Marking Tape, Removable	Series 100	TT-03	Yellow	Asphalt and Concrete	1993-159A
	Temporary Pavement Marking Tape, Removable	TWR	TT-03	White	Asphalt and Concrete	
	Temporary Pavement Marking Tape, Removable	TWR	TT-03	Yellow	Asphalt and Concrete	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/26/2018

Last Revised: 5/14/2020

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Pavement Marking Tape, Removable

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Tape Color	Tape Surface	Ref. No.
SWAR0 1	5 Swarco Reflex LLC, 900 N. Denton, Mexic	a, TX 76667 https://www.s	warco.com/	northamerica		
	Temporary Pavement Marking Tape, Removable	Director 2	TT-05	White	Asphalt and Concrete	1991-227
	Temporary Pavement Marking Tape, Removable	Director 2	TT-05	Yellow	Asphalt and Concrete	1991-228
	Temporary Pavement Marking Tape, Removable	Director 2 WR	TT-07	White	Asphalt and Concrete	2010-008QA
	Temporary Pavement Marking Tape, Removable	Director 2 WR	TT-07	Yellow	Asphalt and Concrete	2010-008QB
TAPE4 15	Tape 4, LLC, 2940 Mary Avenue, St. Louis	s, MO 63144 http://tape4.c	com/Tape4/Ta	ape_4.html		
	Formerly Laminations PB (LAMPB 15) Temporary Pavement Marking Tape, Removable	Aztec 102 Engr. Gr.		White	Asphalt and Concrete	1993-168A
	Temporary Pavement Marking Tape, Removable	Aztec 390		Yellow	Asphalt and Concrete	1994-140

901.2 Temporary Portable Rumble Strips

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Pipe Certification	Ref. No.
PLASS 15	PSS, 2444 Baldwin Road, P.O. Box 2014	0, Cleveland, OH 44104 <u>https</u>	s://pss-innovatio	ns.com/	
Facility	Middlefield, OH				
_	Temporary Portable Rumble Strips	RoadQuake 2 (RQ2)	TPRS-01	Black	
	Temporary Portable Rumble Strips	RoadQuake 2 (RQ2)	TPRS-01	White	
	Temporary Portable Rumble Strips	RoadQuake 2 (RQ2)	TPRS-01	Orange	
	Temporary Portable Rumble Strips	RoadQuake 2F (RQ2F)			2015-120Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/14/2020

Last Revised: 12/15/2021

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Temporary Portable Rumble Strips

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Pipe Certification	Ref. No.
TRFXD 15 TrafFix Devices, Inc., 160 Avenida Temporary Portable Rumble Strip	·		affixdevices.com/	2019-222Q

901.2 Temporary Traffic Control Signals

For listing of approved products, see Section 958 Temporary Traffic Control Signals:

^{* 958.2(}d) On Trailer-Mounted Portable Systems

Product	Name	Ref. No.
---------	------	----------

901.2 Traffic Alert Radio

Last Revised: 4/13/2015 Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08.

Product	Name	COA	Power	Ref. No.	
TRFCN 15 Trafcon Industries, Inc., 81 Texa	<u>om/</u>		_		
CB Radio	Wizard		Battery/Vehicle, AC with adapter	1998-007	

901.2 Traffic Cones Last Revised: 8/9/2024

^{* 958.2(}b) On Fixed Supports

^{* 958.2(}c) On Pedestal-Mounted Portable Systems

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Traffic Cones Last Revised: 8/9/2024

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Cone Type	Height (in)	Cone Color	Ref. No.	
ASTMC	15Eastern Metal of Elmira, In	c., 1430 Sullivan Street, Elmira, I	NY 14901 <u>https</u>	s://easternmetalsig	nsandsafety.	.com/		
acility	No. 53 Xianghe Road Xi'ad	No. 53 Xianghe Road Xi'ao Industry Zone Zhejiang Province, China						
	Traffic Cone	TC-28POHSL64		10 lb Slimline	28	Orange / Black Base	2021-003Q	
	Formerly known as 28	8PVCTLH6CC4CC-BB (Product No	o. 412663) unde	er WORKA 15 supp	lier code.			
	Traffic Cone	TC2-18PO6		3 lb	18	Orange / Black Base	1994-071	
	Formerly known as 18	8PVCS under WORKA 15 supplier	code.					
	Traffic Cone	TC2-28POH64		10 lb Wide Body	28	Orange / Black Base	2019-226Q	
	Formerly known as 28	8PVC6CC4CC-BB (Product No. 41	2665) under W	ORKA 15 supplier o	code.			
	Traffic Cone	TC2-36PO64		10 lb Wide Body	36	Orange / Black Base	2021-002Q	
	Formerly known as 36	6PVCS6CC4CC-BB (Product No. 4	12666) under l	NORKA 15 supplier	r code.			
IGSP 15	5 Highway Safety Products,	1060 Kaiser Road, P. O. Box 416	9, Napa, CA 9	4558 http://hsptraf	ficcones.com	<u>/</u>		
	Traffic Cone	BHSP 4328	TC-2	One piece	28	Fluorescent Orange		
	Traffic Cone	HSP 4328			28	Red Orange	1994-056	
	Traffic Cone	HSP 4328E-10		Slimline	28	Red Orange	1994-055	
	Traffic Cone	HSP 4336			36	Red Orange	1994-058	

Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Traffic Cones Last Revised: 8/9/2024

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Cone Type	Height (in)	Cone Color	Ref. No.
BCSP 15	JBC Safety Plastic Inc., 16750	Chestnut Street, City of Ind	ustry, CA 91748	3 http://www.jbcsa	fetyplastic.co	<u>om/</u>	
	Traffic Cone	RC70045S		10 lb Slimline	28	Fluorescent Orange	2004-035Q
	Traffic Cone	RS70045CT		10 lb Wide Body	28	Fluorescent Orange	2005-104Q
	Traffic Cone	RS90045CT		10 lb Wide Body	36	Fluorescent Orange	2018-204Q
AKSD 15	Lakeside Plastics, Inc., 450 W	est 33rd Avenue, P.O. Box 2	384, Oshkosh,	WI 54903 http://ww	w.lakesidepl	astics.net/index.ht	<u>tml</u>
	Channelizer Cone	The Divertor		16 lb or 30 lb rubber base only	42"		2024-058Q
	Traffic Cone	2815-10		10 lb Trimline	28	Orange / Black Base	2023-182Q
	Traffic Cone	2825-10	TC-4	Trimline	28	Red Orange	1994-075
	Traffic Cone	2850-10	TC-4		28	Red Orange	1994-078
	Traffic Cone	2880-10		10 lb Wide Body	28	Orange / Black Base	2023-181Q
	Traffic Cone	3680-10		10 lb Wide Body	36	Orange / Black Base	2023-183Q
	Traffic Cone	3680-12		12 lb Wide Body	36	Orange / Black Base	2023-212Q



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Traffic Cones Last Revised: 8/9/2024

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Cone Type	Height (in)	Cone Color	Ref. No.
PLAPC 15 Facility	Plasticade, 100 Howard Aven 7700 North Austin Avenue Sk	ue, Des Plaines, IL 60018-1958 <u>ht</u> kokie, IL 60077	tps://plastic	ade.com/			
	Channelizer Cone	C-42 Channelizer			42	Fluorescent Orange	2006-048Q
	Manufacturer certified as	s 2016 AASHTO MASH compliant w	rithout attach	ments (Certificate	number PLAS		
	Channelizer Cone	Navigator Traffic Channelizer 650	TC-15		48	Orange	2012-157Q
PLASS 15 acility	PSS, 2444 Baldwin Road, P.O Middlefield, OH	. Box 20140, Cleveland, OH 44104	4 https://pss	s-innovations.cor	<u>n/</u>		
	Channelizer Cone	Navigator Channelizer	PTC-14		42	Fluorescent Orange	2010-275Q
SERVM 15	Service & Materials Company	, Inc., 4835 East County Road 60	0, Sunman,	IN 47041			
	Traffic Cone	2058647			28	Red Orange / Black Base	1994-038
	Traffic Cone	TC-28FH-PA		Slimline	28	Red Orange	2001-184Q
	Traffic Cone	TC-28WH-PA		Wide Body	28	Red Orange	2001-183Q
TRFXD 15	TrafFix Devices, Inc., 160 Ave	nida La Pata, San Clemente, CA 9	92673 http://	www.traffixdevic	es.com/		
	Traffic Cone	Grabber-Cone 42000 Series	TC-13	16 lb or 30 lb rubber base only	42	Orange / Fluorescent Orange	
	Traffic Cone	Looper-Cone 46000 Series	TC-13	16 lb or 30 lb rubber base only	42	Orange / Fluorescent Orange	
	Traffic Cone	Spring Cone	TC-13			Orange	



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Traffic Cones Last Revised: 8/9/2024

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Cone Type	Height (in)	Cone Color	Ref. No.
ATLLC15	UAT LLC, 4010 Earls Court, A	Ipharetta, GA 30004 <u>https://uatsu</u>	ipply.com/				
	Channelizer Cone	NGCH6HIP		16 lb or 30 lb rubber base only	42	Orange	2021-027Q
	May not be used with a li	ight or other attachment. 42" chann	elizing cone	with Gorilla Grip h	andle.		
	Traffic Cone	CW3M28-10		10 lb Wide Body	28	Orange	2017-224Q
	Traffic Cone	NG3M28-10		10 lb	28	Orange	2019-079Q
	Traffic Cone	NGSL3M28-10		10 lb Slimline	28	Orange	2019-205Q
	Traffic Cone	18PVCS	TC-6	3 lb	18	Orange	1994-071
-		Smith Inc. Brand 2500 Product 18PVCS 28PVCH				Orange Orange	1994-071 1994-073
	riame cone	20. 70	.00	Body		Grange	.00.010
	Traffic Cone	28PVCH6CC4CC-BB (Product No. 412665)		10 lb	28	Orange / Black Base	2019-226Q
	Traffic Cone	28PVCTLH	TC-6	10 lb Trimline	28	Orange	4004 074
	Trailic Cone	ZOI VOILII					1994-074
	Traffic Cone	28PVCTLH6CC4CC-B (Product No. 412663)	В	10 lb Trimline	28	Orange / Black Base	
		28PVCTLH6CC4CC-B	B TC-6		28 36	Orange / Black	1994-074 2021-003Q 1994-072

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

Last Revised: 11/3/2023



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

FHWA Eligibility Letters for TMA's: Terminals/Crash Cushions Letters

Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA): Installed on or connected to the shadow vehicle, as required in Pub 212, Pub 213, and the MUTCD. Category 3 Temporary Traffic Control Devices

	Product	Name	COA	Approved Crash Test	Ref. No.
				Level	
NERG	15 Valtir, LLC, 15601 Dallas Parkway, Suite 52	5, Addison, TX 75001 <u>https</u>	s://www.valtir.co	<u>om/</u>	
lant	Pell City, AL				
	Formerly Energy Absorption Systems				
	Trailer Impact Attenuator (TA)	Safe-Stop Trailer TMA, Model 9000	TMA-2	TL-3 (62 mph), NCHRP 350	
	Trailer Impact Attenuator (TA)	SMT		TL-3 (62 mph), MASH 2016	2020-179Q
	FHWA Eligibility Letter CC-160. SMT A	pproved Drawing (August	<u>25, 2023)</u>		
	Trailer Impact Attenuator (TA)	VORTEQ M		TL-3 (62 mph), MASH 2016	2023-160Q
	FHWA Eligibility Letter CC-172. VORT	EQ M Approved Drawing (C	October 31, 2023	<u> </u>	
	Trailer Impact Attenuator (TA)	Vorteq Trailer TMA	TMA-2	TL-3 (62 mph), NCHRP 350	
	Truck-Mounted Impact Attenuator (TMA)	ALPHA 70K TMA		TL-2 (44 mph), NCHRP 350	1997-055
	Truck-Mounted Impact Attenuator (TMA)	ALPHA DXM		TL-2, MASH 2016	2023-162Q
	FHWA Eligibility Letter CC-173. ALPHA	A DXM Approved Drawing (October 31, 202	<u>23)</u>	
	Truck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 8290	TMA-2(14)	TL-3 (62 mph), NCHRP 350	
	Truck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 8291	TMA-2(14)	TL-3 (62 mph), NCHRP 350	
	Truck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 8291CLC		TL-3 (62 mph), NCHRP 350	1999-177
	Truck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 9180	TMA-2(14)	TL-3 (62 mph), NCHRP 350	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

FHWA Eligibility Letters for TMA's: Terminals/Crash Cushions Letters

Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA): Installed on or connected to the shadow vehicle, as required in Pub 212, Pub 213, and the MUTCD. Category 3 Temporary Traffic Control Devices

Pro	duct	Name	COA	Approved Crash Test	Ref. No.
				Level	
NERG 15 Valtir,	LLC, 15601 Dallas Parkway, Suite 52	5, Addison, TX 75001 <u>https</u>	://www.valtir.co	<u>om/</u>	
ant Pell Ci	ity, AL				
Forme	rly Energy Absorption Systems				
Truc	ck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 9181	TMA-2(14)	TL-3 (62 mph), NCHRP 350	
Truc	ck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 9182	TMA-2(14)	TL-3 (62 mph), NCHRP 350	
Truc	ck-Mounted Impact Attenuator (TMA)	Safe-Stop TMA, Model 9182LC	TMA-2	TL-3 (62 mph), NCHRP 350	
Truc	ck-Mounted Impact Attenuator (TMA)	SS180 M		TL-3 (62 mph), MASH 2016	2020-180Q
	FHWA Eligibility Letter CC-159. SS180	M Approved Drawing (Aug	<u>ust 25, 2023)</u>		
REGV 15 Grego	ry Industries, Inc., 4100 13th Street S	W, P.O. Box 80508, Cantor	, OH 44708 <u>htt</u>	://www.gregorycorp.com/g	ccorp.htm
Trai	ler Impact Attenuator (TA)	TTMA-100 Trailer Truck Mounted Attenuator	TA-01	TL-3 (62 mph), NCHRP 350	2013-147
Trai	ler Impact Attenuator (TA)	TTMA-200 Trailer Truck Mounted Attenuator		TL-3 (62 mph), MASH 2016	2020-152Q
	Manufactured in Hartford City, IN by Sp TR-P38078-01-NC. TTMA-200 Approv	•		2-NC, TR-P38076-01-NC, TR	-P38077-01-NC, and



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

FHWA Eligibility Letters for TMA's: Terminals/Crash Cushions Letters

Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA): Installed on or connected to the shadow vehicle, as required in Pub 212, Pub 213, and the MUTCD. Category 3 Temporary Traffic Control Devices

	Product	Name	COA	Approved Crash Test	Ref. No.
				Level	
LINSY 15	Lindsay Transportation Solutions, LLC, 180	River Road, Rio Vista, C	A 94571 http://wv	ww.lindsay.com/transportat	ion-solutions
Plant	505 Crown Point Ave Omaha, NE 67110				
	Trailer Impact Attenuator (TA)	U-MAD 100K Trailer Attenuator	TA-02	TL-3 (62 mph), NCHRP 350	2014-030Q
	Truck-Mounted Impact Attenuator (TMA)	U-MAD 100K	TMA-6	TL-3 (62 mph), NCHRP 350	2000-229Q
	Truck-Mounted Impact Attenuator (TMA)	U-MAD 70K	TMA-6	TL-2 (44 mph), NCHRP 350	2000-229Q
RENCO 15	Renco Supply Inc., P.O. Box 730, Pflugervi	lle, TX 78691 http://renco	supply.com/		
	Truck-Mounted Impact Attenuator (TMA)	RAM 100k	TMA-3	TL-3 (62 mph), NCHRP 350	
	Truck-Mounted Impact Attenuator (TMA)	Ren-Gard 815	TMA-3	TL-2 (44 mph), NCHRP 350	
SYRS2 15	Syro, Inc., 2525 Stemmons Freeway, Dallas	s, TX 75207 http://www.sy	rologistics.com/		
	Truck-Mounted Impact Attenuator (TMA)	MPS-350III		TL-3 (62 mph), NCHRP 350	1997-035



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

FHWA Eligibility Letters for TMA's: Terminals/Crash Cushions Letters

Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA): Installed on or connected to the shadow vehicle, as required in Pub 212, Pub 213, and the MUTCD. Category 3 Temporary Traffic Control Devices

	Product	Name	COA	Approved Crash Test	Ref. No.					
				Level						
TRFXD 15	TrafFix Devices, Inc., 160 Avenida La Pata,	San Clemente, CA 92673 ht	tp://www.traffix	kdevices.com/						
	Trailer Impact Attenuator (TA)	Scorpion II TA with Arrowboard Lift		TL-3 (62 mph), MASH 2016	2019-009Q					
	FHWA Eligibility Letter CC-138. Scorpi	on II TA with Arrowboard Li	ft Approved Dr	awing (May 17, 2021)						
	Trailer Impact Attenuator (TA)	Scorpion Model 10002 TL3-12TA Trailer	TMA-7	TL-3 (62 mph), NCHRP 350						
	Truck-Mounted Impact Attenuator (TMA)	Scorpion II METRO TMA		TL-2 (50 mph), MASH 2016	2020-147Q					
	FHWA Eligibility Letter: CC-158 Scorpion II METRO TMA Approved Drawing (May 17, 2021)									
	Truck-Mounted Impact Attenuator (TMA)	Scorpion II Series 10000 TMA		TL-3 (62 mph), MASH 2016	2019-008Q					
	FHWA Eligibility Letter: CC-132 Scorpi	FHWA Eligibility Letter: CC-132 Scorpion II TMA Approved Drawing (October 19, 2019)								
	Truck-Mounted Impact Attenuator (TMA)	Scorpion Model A 10,000		TL-2 (44 mph), NCHRP 350	2000-301Q					
	Truck-Mounted Impact Attenuator (TMA)	Scorpion Model C 10,000		TL-3 (62 mph), NCHRP 350	2000-301Q					
TRIN5 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison 15601 Dallas Parkway Addison, TX 75001	, TX 75001 <u>https://www.valt</u>	ir.com/							
	Formerly Trinity Highway Products, LLC									
	Truck-Mounted Impact Attenuator (TMA)	MPS-350	TMA-1(03)	TL-3 (62 mph), NCHRP 350	-					

Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2023

Last Revised: 2/7/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA)

FHWA Eligibility Letters for TMA's: Terminals/Crash Cushions Letters

Truck-Mounted Impact Attenuators (TMA) & Trailer Impact Attenuators (TA): Installed on or connected to the shadow vehicle, as required in Pub 212, Pub 213, and the MUTCD. Category 3 Temporary Traffic Control Devices

Category 3 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2026. Policy reflecting this information will be released on or before December 31, 2021 per SOL 494-21-08.

F	Product	Name	COA	Approved Crash Test	Ref. No.					
•				Level						
VERDE 15 Verdegro USA LLC, Biscayne Blvd., Suite 505, Miami, FL 33132 https://www.blade-tma.com/										
Facility Mui	nnikenheiweg 59 4879 NE Etten Leur, Th	ne Netherlands								
1	Fruck-Mounted Impact Attenuator (TMA)	BLADE TMA		TL-3 (62 mph), MASH 2016	2017-242Q					

FHWA Eligibility Letter: CC-136

901.2 Tubular Markers (Traffic Guide Posts)

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Height (in)	Tubular Marker	Tubular Marker	Ref. No.
ARST 15 Carsonite International Corporation	on, Carsonite Composites,	19845 US Hig	hway 76, New	berry, SC 291	108 http://www.cars	sonite.com/
Tubular Marker	SDR-3028-01	TM-09	28	White	Butyl Pad	
Tubular Marker	SDR-3028-02	TM-09	28	Yellow	Butyl Pad	
Tubular Marker	SDR-3028-04	TM-09	28	Orange	Butyl Pad	
Tubular Marker	Super Duck SDR3-036-01	TM-09	36	White	Butyl Pad	
Tubular Marker	Super Duck SDR3-036-02	TM-09	36	Yellow	Butyl Pad	
Tubular Marker	Super Duck SDR3-036-04	TM-09	36	Orange	Butyl Pad	

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Tubular Markers (Traffic Guide Posts)

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	Height (in)	Tubular Marker	Tubular Marker	Ref. No.
CARST 15 Carsonite International Corpor	ration, Carsonite Composites, 1	9845 US Hig	hway 76, New	berry, SC 29	108 http://www.carso	nite.com/
Tubular Marker	The Channelizer SDC-2-036-01	TM-09	36	White	Butyl Pad or Epoxy	
Tubular Marker	The Channelizer SDC-2-036-02	TM-09	36	Yellow	Butyl Pad or Epoxy	
Tubular Marker	The Channelizer SDC-2-048-01	TM-09	48	White	Butyl Pad or Epoxy	
Tubular Marker	The Channelizer SDC-2-048-02	TM-09	48	Yellow	Butyl Pad or Epoxy	

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Tubular Markers (Traffic Guide Posts)

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Height (in)	Tubular Marker	Tubular Marker	Ref. No.
LEXS 15	FlexStake, Inc., 2150 Andrea L	ane, Fort Myers, FL 33912 http:/	/www.flexst	ake.com/			
	Tubular Marker	TM 753 Blue	TM-10	36	Blue	Butyl Pad	
	Tubular Marker	TM 753 Brown	TM-10	36	Brown	Butyl Pad	
	Tubular Marker	TM 753 Gray	TM-10	36	Gray	Butyl Pad	
	Tubular Marker	TM 753 Green	TM-10	36	Green	Butyl Pad	
	Tubular Marker	TM 753 Orange	TM-10	36	Orange	Butyl Pad	
	Tubular Marker	TM 753 Red	TM-10	36	Red	Butyl Pad	
	Tubular Marker	TM 753 White	TM-10	36	White	Butyl Pad	
	Tubular Marker	TM 753 Yellow	TM-10	36	Yellow	Butyl Pad	
	Tubular Marker	TM 754 Blue	TM-10	48	Blue	Butyl Pad	
	Tubular Marker	TM 754 Brown	TM-10	48	Brown	Butyl Pad	
	Tubular Marker	TM 754 Gray	TM-10	48	Gray	Butyl Pad	
	Tubular Marker	TM 754 Green	TM-10	48	Green	Butyl Pad	
	Tubular Marker	TM 754 Orange	TM-10	48	Orange	Butyl Pad	
	Tubular Marker	TM 754 Red	TM-10	48	Red	Butyl Pad	
	Tubular Marker	TM 754 White	TM-10	48	White	Butyl Pad	
	Tubular Marker	TM 754 Yellow	TM-10	48	Yellow	Butyl Pad	

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Tubular Markers (Traffic Guide Posts)

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Pro	oduct	Name	COA	Height (in)	Tubular Marker	Tubular Marker	Ref. No.
	CO, Davidson Traffic Contr boro, NC & Tacoma, WA	ol Products, 6470 East Johns C	Crossing, Su	iite 430, Johns	Creek, GA 3	0079 http://www.pexco	o.com/traffic
Tul	bular Marker	FG 300-UR/18" Orange	TM-13	18	Orange	Ероху	
Tul	bular Marker	FG 300-UR/18" White	TM-13	18	White	Ероху	
Tul	bular Marker	FG 300-UR/18" Yellow	TM-13	18	Yellow	Ероху	
Tul	bular Marker	FG 300-UR/24" Orange	TM-13	24	Orange	Ероху	
Tul	bular Marker	FG 300-UR/24" White	TM-13	24	White	Ероху	
Tul	bular Marker	FG 300-UR/24" Yellow	TM-13	24	Yellow	Ероху	
Tul	bular Marker	FG 300-UR/36" Orange	TM-13	36	Orange	Ероху	
Tui	bular Marker	FG 300-UR/36" White	TM-13	36	White	Ероху	
Tul	bular Marker	FG 300-UR/36" Yellow	TM-13	36	Yellow	Ероху	
Tul	bular Marker	TSM36W		36	White	Butyl Pad, Epoxy, or Anchor Bolts	2021-044Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Last Revised: 10/30/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Tubular Markers (Traffic Guide Posts)

The listed devices have been self-certified for crashworthiness by the vendor and are deemed compliant with NCHRP-350.

Category 1 Temporary Traffic Control Device: Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Height (in)	Tubular Marker	Tubular Marker	Ref. No.
SAFHC 15 Plant	Valtir, LLC, 15601 Dallas Parkwa 70 West Madison Street Suite 23 Formerly Safe-Hit Corporation	• • • • • • • • • • • • • • • • • • • •	ww.valtir.c	om/			
	Tubular Marker Use Master Builders Concre	SH518SMTEAOS essive 1011 Epoxy 1 to 1 Mix	TM-07	18	Orange	Ероху	
	Tubular Marker Use Master Builders Concre	SH518SMTEAWS essive 1011 Epoxy 1 to 1 Mix	TM-07	18	White	Ероху	
	Tubular Marker Use Master Builders Concre	SH518SMTEAYS essive 1011 Epoxy 1 to 1 Mix	TM-07	18	Yellow	Ероху	
	Tubular Marker	SH524SMAEAOS	TM-07	24	Orange	Butyl Pad	
	Tubular Marker	SH524SMAEAWS	TM-07	24	White	Butyl Pad	
	Tubular Marker	SH524SMAEAYS	TM-07	24	Yellow	Butyl Pad	
	Tubular Marker	SH536SMTEOOS	TM-07	36	Orange	Butyl Pad	

901.2 Variable Speed Limit Signs

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Speed Display Mo	Speed Display Po	Ref. No.			
ASTIT 15	ASTI Transportation Systems,	18 Blevins Drive, New Castle, DE 197	720 <u>http://</u>	www.asti-trans.com/					
	Variable Speed Limit Sign	CST-1	VSL-1	Trailer	Solar Battery				
TRFCN 15 Trafcon Industries, Inc., 81 Texaco Road, Mechanicsburg, PA 17050 https://www.trafcon.com/									
	Variable Speed Limit Sign	SST-2W	VSL-2	Trailer	Solar Battery				



WANCN 15

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

Last Revised: 10/30/2023

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Variable Speed Limit Signs

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31, 2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	Speed Display Mo	Speed Display Po	Ref. No.
5 W	anco, Inc., 5870 Tennyson Street, Arvada, G	CO 80003-6903 http://ww	w.wanco.co	<u>m/</u>		_
	Variable Speed Limit Sign	WVSL		Trailer	Solar Battery	2021-145Q

901.2 Vertical Panels

Last Revised: 6/5/2023 Category 2 Temporary Traffic Control Device (without auxiliary devices): Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

FHWA Eligibility Letters: Work Zone Devices

	Product	Name	COA	Panel Type	Approved Crash Test Level	Ref. No.				
CORTI 15	Cortina Safety Products, 10706 West Grand Ave., Franklin Park, IL 60131 http://www.cortinaco.com/safety-products/cortina-safety-products/									
	Vertical Panel	Trailblazer XL, Model 03-768-HI		Single Panel	TL-3 (62 mph), MASH 2016	2023-085Q				
	May be used with light. FHWA Eligibility Letter WZ-446.									
IMPRS 15	Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 http://www.impactrecovery.com/									
	Vertical Panel	320 F Fixed Base	VP-4	Single Panel	TL-2 (44 mph)					
	Vertical Panel	320 F Portable Base	VP-4	Single Panel	TL-3 (62 mph)					
PLAPC 15 Facility	•	Plasticade, 100 Howard Avenue, Des Plaines, IL 60018-1958 https://plasticade.com/ 7700 North Austin Avenue Skokie, IL 60077								
	Vertical Panel	Gemstone Vertical Panel		Single Panel	TL-3 (62 mph), MASH 2016	2021-026Q				
	May be used with light.	FHWA Eligibility Letter: WZ-300								
	Vertical Panel	Verticade	VP-1	Single Panel	TL-3 (62 mph), MASH 2016					
	May be used with light	EUNIA Eligibility Latter W/7 411 Product a	riginally nar	and "Extended Vertice	al Cafatyaada"					

May be used with light. FHWA Eligibility Letter WZ-411. Product originally named "Extended Vertical Safetycade".



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Vertical Panels

Last Revised: 6/5/2023

Category 2 Temporary Traffic Control Device (without auxiliary devices): Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

FHWA Eligibility Letters: Work Zone Devices

	Product	Name	COA	Panel Type	Approved Crash Test Level	Ref. No.				
PLASS 15 Facility	PSS, 2444 Baldwin Road, P.O. Box 20140, Cleveland, OH 44104 https://pss-innovations.com/ Middlefield, OH									
	Vertical Panel May be used with light	MVP	VP-5	Single Panel	TL-3 (62 mph)					
PROTE 15	Protection Services, Inc., 1000 E Asl	nland Avenue, Folcroft, PA	19032							
	Vertical Panel May be used with light. This arro	Big Foot ow panel model is no longer	VP-2 being manufactui	Single Panel red, but may be in use	TL-3 (62 mph) e.					
	Vertical Panel May be used with light. This arro									
SAFHC 15 Plant	Valtir, LLC, 15601 Dallas Parkway, A 70 West Madison Street Suite 2350 Formerly Safe-Hit Corporation		vww.valtir.com/							
	Vertical Panel May be used with light	RT 360 VP	VP-7	Single Panel	TL-3 (62 mph)					
THDTW 15	Three D Traffic Works, Inc., 430 Nort	h Varney Street, Burbank,	CA 91502 http://	www.trafficwks.com	<u>1/</u>					
	Vertical Panel May be used with light	TD6000	VP-6	Single Panel	TL-3 (62 mph)					
	Vertical Panel May be used with light. Crashwo	TD6500 orthy to NCHRP-350 criteria	VP-6 per FHWA Eligibi	Single Panel lity Letter WZ-271.	TL-3 (62 mph)	2007-067Q				



Posted: 4/30/2025 2:39:59PM

Approved Crash

WL-13

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Vertical Panels

Last Revised: 6/5/2023

Category 2 Temporary Traffic Control Device (without auxiliary devices): Self-Certification based on PennDOT's Publication 213: Temporary Traffic Control Guidelines, Appendix C, TTC Device Quality Guidelines per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

FHWA Eligibility Letters: Work Zone Devices

Warning Light: Type A, Yellow

	Product	Name	COA	Panel Type	Test Level	Ref. No.
TRFXD 15	TrafFix Devices, Inc., 160 Avenida La F	Pata, San Clemente, CA	92673 http://www.	traffixdevices.con	<u>n/</u>	
	Vertical Panel May be used with light	33000 Series	VP-3	Single Panel	TL-3 (62 mph)	
	Vertical Panel May be used with light	40000 Series	VP-3	Double Panel	TL-3 (62 mph)	
UATLLC15	UAT LLC, 4010 Earls Court, Alpharetta	n, GA 30004 <u>https://uats</u>	upply.com/			
	Vertical Panel UAT		el	Single Panel	TL-3 (62 mph), MASH 2016	2021-184Q
	May be used with or without warn per FHWA Eligibility Letter WZ-34		/ Custom-Pak Incor	porated in Clinton,	IA. Meets MASH 2016	crash testing criteria
UNISO 15	UniqueSource, 500 Bent Creek Boulev Formerly PIBH- 15	vard, Mechanicsburg, PA	A 17050-1876 <u>https</u>	s://www.uniquesou	irce.com/	
	Vertical Panel	320 Series	VP-8	Single Panel	TL-2 (44 mph)	
	Vertical Panel	320 Series	VP-8	Single Panel	TL-3 (62 mph)	
901.2 Wa	rning Lights (Auxiliary Devices)				La	est Revised: 3/18/2022
	Product		Name		COA	Ref. No.
C&CSG 15	C&C Signal, LLC, 216 South Alma Sch	ool Road, Mesa, AZ 852	210			
	Warning Light: Type A, Yellow		BL1V.3W00		WL-13	
	Warning Light: Type A, Yellow		BL3V.3WXX		WL-13	
	Warning Light: Type A, Yellow		BLU36.3W		WL-13	

BLU36.3W00



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)

Product	Name	COA	Ref. No.		
C&CSG 15 C&C Signal, LLC, 216 South Alma School Roa	ad, Mesa, AZ 85210				
Warning Light: Type A, Yellow	SB.ACX	WL-13			
Warning Light: Type B, White Provisionally Approved	BL3V.BL100	PWL-5			
Warning Light: Type B, White Provisionally Approved	BLU6.BL100	PWL-5			
Warning Light: Type B, Yellow	BL3V.BL100	WL-13			
Warning Light: Type B, Yellow	BLU6.BL1-DH	WL-13			
Warning Light: Type B, Yellow	BLU6.BL100	WL-13			
Warning Light: Type C, Yellow	BL1V.3W00	WL-13			
Warning Light: Type C, Yellow	BL3V.3WXX	WL-13			
Warning Light: Type C, Yellow	BLU36.3W	WL-13			
Warning Light: Type C, Yellow	BLU36.3W00	WL-13			
Warning Light: Type C, Yellow	SB.ACX	WL-13			
COLLT 15 Collt Manufacturing, Inc., 249 Hollis St., Hollis	ston, MA 01746 http://www.collt.com/				
Warning Light: Type A, Yellow	PS-120				
Warning Light: Type A, Yellow	PS-600				
Warning Light: Type A, Yellow	RS-120		1984-126		
Warning Light: Type B, Yellow	12-B		1984-125		
Warning Light: Type C, Yellow	PSB-600		1984-127		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)

Product	Name	COA	Ref. No.
MPCL 15 Elgin Molded Plastics, Inc. DBA Empco-Lite, 909	9 Grace St., Elgin, IL 60120 http://www.elg	inmolded.com/	
Warning Light: Type A, Yellow	100	WL-2	
Warning Light: Type A, Yellow	100 LED	WL-2	1995-195
Warning Light: Type A, Yellow	2006	WL-2	
Warning Light: Type A, Yellow	400	WL-2	
Warning Light: Type A, Yellow	400 LED	WL-2	1995-196
Warning Light: Type A, Yellow	444 LED	WL-2	1999-040Q
Warning Light: Type A, Yellow	499L3	WL-2	
Warning Light: Type A, Yellow	Y2K	WL-2	2000-162Q
Warning Light: Type B, White	212-6LW	WL-2	
Warning Light: Type B, Yellow	1002	WL-2	
Warning Light: Type B, Yellow	1002S	WL-2	
Warning Light: Type B, Yellow	1102	WL-2	
Warning Light: Type B, Yellow	1102L	WL-2	1996-085
Warning Light: Type B, Yellow	212 LED	WL-2	1997-179
Warning Light: Type B, Yellow	212-3	WL-2	
Warning Light: Type B, Yellow Provisionally Approved	212-3DSL LED	WL-2	
Warning Light: Type B, Yellow	212-3LW	WL-2	
Warning Light: Type B, Yellow Provisionally Approved	212-3S	WL-2	
Warning Light: Type B, Yellow	212-6	WL-2	
Warning Light: Type B, Yellow	212-6DH	WL-2	
Warning Light: Type B, Yellow	213-3DH	WL-2	
Warning Light: Type C, Yellow	100	WL-2	
Warning Light: Type C, Yellow	100 LED	WL-2	1995-133
Warning Light: Type C, Yellow	2006	WL-2	
Warning Light: Type C, Yellow	400	WL-2	
Warning Light: Type C, Yellow	400 LED	WL-2	1994-270



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)

Product	Name	COA	Ref. No.
EMPCL 15 Elgin Molded Plastics, Inc. DBA Empco-Lite, 909 C	Grace St., Elgin, IL 60120 <u>http://www.el</u>	ginmolded.com/	
Warning Light: Type C, Yellow	400 LED-DH	WL-2	1994-134
Warning Light: Type C, Yellow	499L3	WL-2	
Warning Light: Type C, Yellow	Y2K	WL-2	2000-162Q
Warning Light: Type D, Yellow	499L3D	WL-2	
PENTC 15 Pennsylvania Turnpike Commission, P.O. Box 676	376, Harrisburg, PA 17106 <u>https://www.</u>	paturnpike.com/	
Warning Light: Type B, Yellow	T-1	PWL-3	

May be used only with W21-19 sign.
Provisionally Approved



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)

Product		Name	COA	Ref. No.
TE 15 Protection Ser	vices, Inc., 1000 E Ashland Avenu	e, Folcroft, PA 19032		
5 5	ht: Type A, Yellow duct is no longer being manufactured	PF-4 l, but may be in use.	WL-1	
0 0	ht: Type A, Yellow duct is no longer being manufactured	PF3-P-12V-A l, but may be in use. <u>Cathodic Protection (C</u>	WL-1 P) Systems	
	ht: Type A, Yellow duct is no longer being manufactured	PF3P-12V-PC-S I, but may be in use.	WL-1	
	ht: Type A, Yellow duct is no longer being manufactured	PF4P-12V-PC-S I, but may be in use.		1983-069
0 0	ht: Type A, Yellow duct is no longer being manufactured	PF4P-LED-6V-FL l, but may be in use.		1996-103A
0 0	ht: Type B, Yellow duct is no longer being manufactured	200 LED I, but may be in use.		1995-075
0 0	ht: Type B, Yellow used only with W21-19 sign. Provision	Active WZ Light (Act 229) nally Approved. This product is no longer bein	PWL-4 g manufactured, but ma	y be in
	ht: Type B, Yellow duct is no longer being manufactured	HI-3 I, but may be in use.		1987-313
Warning Lig	ht: Type B, Yellow duct is no longer being manufactured	HI-3-120	WL-1	
0 0	ht: Type B, Yellow duct is no longer being manufactured	HI-3-12V I, but may be in use.	WL-1	
0 0	ht: Type B, Yellow duct is no longer being manufactured	HI-4 l, but may be in use.		1983-143
0 0	ht: Type C, Yellow duct is no longer being manufactured	200-1-LED I, but may be in use.		1995-004
	ht: Type C, Yellow duct is no longer being manufactured	PF-3-PC-SB2 I, but may be in use.	WL-1	
Warning Lig	ht: Type C, Yellow	PF-3P-6V-SBP-CS		1983-071



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/18/2022

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)

Product	Name	COA	Ref. No.
PROTE 15 Protection Services, Inc., 1000 E Ash	land Avenue, Folcroft, PA 19032		
This product is no longer being m	anufactured, but may be in use.		
Warning Light: Type C, Yellow	PF-3P-6VC	WL-1	
This product is no longer being m			
Warning Light: Type C, Yellow	PF-4-PC-SB	WL-1	
This product is no longer being m	anufactured, but may be in use.		
Warning Light: Type C, Yellow	PF4P-LED-6V-FL		1996-103B
This product is no longer being m	anufactured, but may be in use.		
SERVM 15 Service & Materials Company, Inc., 4	835 East County Road 600, Sunman, IN 47041		
Warning Light: Type A, Yellow	301		1981-103
Warning Light: Type A, Yellow	501		1981-103
Warning Light: Type A, Yellow	NF5003		1983-139
Warning Light: Type A, Yellow	PAR7003		1983-140
Warning Light: Type B, Yellow	NF1714	WL-9	
Warning Light: Type B, Yellow	NF1724	WL-9	
Warning Light: Type B, Yellow	PAR1764	WL-9	
Warning Light: Type B, Yellow	PAR1774	WL-9	
Warning Light: Type C, Yellow	301		1981-103
Warning Light: Type C, Yellow	501		1981-103
Warning Light: Type C, Yellow	NF5001	WL-9	
Warning Light: Type C, Yellow	PAR7001	WL-9	
TRFCN 15 Trafcon Industries, Inc., 81 Texaco Ro	oad, Mechanicsburg, PA 17050 <u>https://www.trafcon.</u>	com/	
Warning Light: Type B, Yellow	M90		1990-021
WLITL 15 WLI Industries, Inc., 880 North Addisc	on Road, Villa Park, IL 60181		
Warning Light: Type A, Yellow	Toughlite 2000	WL-11	
Warning Light: Type C, Yellow	Toughlite 2000	WL-11	
Warning Light: Type C, Yellow	Toughlite II	WL-11	



Posted: 4/30/2025 2:39:59PM

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights (Auxiliary Devices)	Last Revised: 3
--	-----------------

901.2 W	arning Lights (Auxiliary Devices)			Last Revised: 3/18/2022
	Product	Name	COA	Ref. No.
WORKA 1	5 Hill & Smith Inc., 987 Buckeye Park Road, Columbus, OH	43207 https://hillandsmith.co	om/	
Facility	Work Area Protection, A Hill & Smith Inc. Brand 2500 Pro	duction Drive St. Charles, IL	. 60174	
	Warning Light: Type B, Yellow	2524	WL-12	
	Warning Light: Type B, Yellow	2540	WL-12	
901.2 W	arning Lights, Sequential (Auxiliary Devices)			Last Revised: 5/19/2021
	Product	Name	COA	Ref. No.
EMPCL 1	5 Elgin Molded Plastics, Inc. DBA Empco-Lite, 909 Grace St	., Elgin, IL 60120 <u>http://www.</u>	.elginmolded.com/	
	Sequential Warning Lights	Empco-Lite Model 200	06	2014-217Q
PIVAR 15	Pi Variables, Inc., 14831 Myford Road, Tustin, CA 92780 ht	ttp://pivariables.com/		
	Sequential Warning Lights	Pi-Lit Barricade Style		2014-011
	Sequential Warning Lights	Pi-Lit Sunflower Seque Cone-Top Warning La		2016-293Q
	Provisional Approval for Sunflower Cone-Top Lamps - C Department highway.			
	FHWA Crashworthiness Eligibility: Self-Certification			
UNID2 15	Unipart Dorman, Wennington Road, Southport, England P	PR97TN		
	Sequential Warning Lights	ConeLITE Synchro		2016-137

Sequential Warning Lights	ConeLITE Synchro	2016-137
This light cannot be used on 28" cones due t	o the MUTCD requirement of a 30" minimum mounting heig	ght (Section 6F.83
paragraph 11). FHWA MASH Crashworthines	ss Eligibility Letter: WZ-339	
Sequential Warning Lights	Eco Synchro4D	2021-071Q
These lights provide 'Dusk till Dawn' operation	n and where ambient lighting is poor. To be installed per FF	HWA Policy Memo
WZ-54.		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/19/2021

Last Revised: 6/23/2016

Section 901: Maintenance and Protection of Traffic During Construction

901.2 Warning Lights, Sequential (Auxiliary Devices)

Product	Name	COA	Ref. No.		
UNIDO 15 Unipart Dorman, 173 Main Street, Bath, Ontario, Canada K0H 1G0 http://www.unipartdorman.com/					
Sequential Warning Lights	SynchroGUIDE model		2012-164Q		

901.3(b) Dust Control Palliatives

Publication 447, Section MS-0440-0020 Dust Palliatives Publication 447, Approved Products for Lower Volume Local Roads

Dust palliatives referenced in Pub 447, MS-0440-0020 are approved through the PennState Center for Dirt and Gravel Road Studies. To view the approved list and application rates: The Dirt & Gravel Maintenance Program, Approved Products List

	Product	Name	Ref. No.		
D&DEM 15	5 D & D Emulsions Inc., 270 Park Avenue East, F	P.O. Box 1706, Mansfield, OH 44901 http://ddemulsion	sinc.com/		
	Emulsified Petroleum Resins	Coherex	2000-133Q		
ENVES 15	Environmental Energy Solutions, LLC, 10027 I	Route 403 Highway South, Seward, PA 15954 <u>http://w</u> v	ww.eesolutionsllc.com/		
	Emulsified Petroleum Resins	Ultra Bond 2000	2000-235Q		
GAPAC 15	Georgia-Pacific Corporation, 777 N. Eldridge F	Parkway, Houston, TX 77079 http://www.gp.com/			
	Calcium Lignosulfonate	Lignosite	1992-110		
PENSU 15 Plant	PennzSuppress Corporation, P.O. Box 4993, Lago, TX 78701 http://pennzsuppress.com/ 77 North Kendall Avenue Bradford, PA 16701				
	Emulsified Petroleum Resins	PennzSuppress-D	1991-177		
SUIT0 15	Suit-Kote Corporation, 1911 Lorings Crossing	Rd, Cortland, NY 13045-5160 http://www.suit-kote.co	<u>m/</u>		
	Calcium Lignosulfonate	CLS	1996-168		
SUIT3 15 Facility	Suit-Kote Corporation, 1911 Lorings Crossing Cortland, NY	Road, Cortland, NY 13045-5160 http://www.suit-kote.	com/		
	Emulsified Petroleum Resins		1997-188		



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/13/2017

Section 910: Highway Lighting

910.3(d) Pole Foundations (Alternates): Drilled Concrete Caissons

Approved product alternative for Section 910.3(d).

Strike Off Letters (SOL) and Drawings for **Approved Bridge and Structure Products**

nder Technical Services, 990 West Ol	d Doute 422 Droopeet DA 46052						
	u Roule 422, Prospect, PA 16052	https://www.bronderts.com/	Bronder Technical Services, 990 West Old Route 422, Prospect, PA 16052 https://www.bronderts.com/				
merly Shaner Industries, LLC	•						
Pole Foundation (Alternate): Drilled	Metal Finned Pipe	483-16-06	2016-162				
Concrete Caisson	Foundations for						
	Conventional Lighting						
	Pole						
Drawing Number: 99-034 PE, Appro	val Date on Drawing: 10/6/2016. The	e alternate foundation design for co	onventional lighting has been				
approved under ECMS Special Provi	sion c09101 ITEM 9910-0150. <u>Appr</u>	oved Bridge and Structure Prod	lucts				
Pole Foundation (Alternate): Drilled	Metal Foundations for	483-16-01	1995-291				
Concrete Caisson	High Mast Lighting Pole						
	Pole Foundation (Alternate): Drilled Concrete Caisson Drawing Number: 99-034 PE, Approapproved under ECMS Special Province Foundation (Alternate): Drilled Concrete Caisson	Pole Foundation (Alternate): Drilled Concrete Caisson Foundations for Conventional Lighting Pole Drawing Number: 99-034 PE, Approval Date on Drawing: 10/6/2016. The approved under ECMS Special Provision c09101 ITEM 9910-0150. Appr Pole Foundation (Alternate): Drilled Metal Foundations for High Mast Lighting Pole	Pole Foundation (Alternate): Drilled Metal Finned Pipe 483-16-06 Concrete Caisson Foundations for Conventional Lighting Pole Drawing Number: 99-034 PE, Approval Date on Drawing: 10/6/2016. The alternate foundation design for conspirate approved under ECMS Special Provision c09101 ITEM 9910-0150. Approved Bridge and Structure Production (Alternate): Drilled Metal Foundations for 483-16-01				

approved under ECMS Special Provision c09102 ITEM 9910-0170. Approved Bridge and Structure Products



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/27/2015

Section 930: Post Mounted Signs, Type A

930.2(c)2 Post Mounted Signs, Type A: Foundations (Alternatives)

Approved product alternatives for Section 930.2(c)1, Cast in Place.

Product	Name	COA	Ref. No.
SHAIN 15 Bronder Technical Services, 990 West Old Ron Formerly Shaner Industries, LLC	ute 422, Prospect, PA 16052 https://www.bro	onderts.com/	
Steel Finned Pipe Foundation	Safe (Sign Foundation)		1995-290



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(a) Delineation Devices, Barrier Mount

For barrier delineator type drawings (Side-Mount types R and O; Top-Mount types P, S, R, and WZ), see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Device Color	Mount Descripti Mount Type	Ref. No.			
3M-06 15 Plant	3M Company, 4501 Highway 377 South, Brownwood, TX 76804 http://www.3m.com/3M/en_US/company-us/ 4501 Highway 377 South Brownwood, TX 76804								
	Linear Delineation System Series 340	LDS-341.5 (1.5 inch)	LDS-01			2013-150			
	Installation with manual fasteners only.	,							
	Linear Delineation System Series 340	LDS-344 (4 inch)	LDS-01			2013-150			
	Installation with manual fasteners only.	,							
	Linear Delineation System Series 340	LDS-346 (6 inch)	LDS-01			2013-150			
	Installation with manual fasteners only.	,							
AMEMP 1	5 American Molded Plastic, Inc., P.O. Box 43		OH 44444 <u>ht</u>	tp://americanmo	Idedplastic.com/				
	Barrier Mounted Delineator	Flex-D	BMD-12	White and Yellow	Single/Bidirectio Type R				



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(a) Delineation Devices, Barrier Mount

For barrier delineator type drawings (Side-Mount types R and O; Top-Mount types P, S, R, and WZ), see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.
JK 15 Artuk Corporation, 1200 Abbott D	r., Elgin, IL 60123 <u>http</u>	://artukinc.com/				
Barrier Mounted Delineator	FB-38	BMD-06	White and Yellow	Impact Resistant, Single Direction, Single/Double Sided	Type P	
Barrier Mounted Delineator	FB33-1	BMD-08	White and Yellow	Impact Resistant, Single Direction	Type O	
(Formerly listed under Supplie						
Barrier Mounted Delineator	FB33-2	BMD-08	White and Yellow	Impact Resistant, Bidirectional	Type O	
(Formerly listed under Supplie	er Code ASTR-15)					
Barrier Mounted Delineator	FB34-1	BMD-08	White and Yellow	Impact Resistant, Single Direction	Type O	
(Formerly listed under Supplie	er Code ASTR-15)			J		
Barrier Mounted Delineator	FB34-2	BMD-08	White and Yellow	Impact Resistant, Bidirectional	Type O	
(Formerly listed under Supplie	er Code ASTR-15)					
Barrier Mounted Delineator	FT-1	BMD-06	White and Yellow	Impact Resistant, Single Direction, Single Sided	Type R	
Barrier Mounted Delineator	FT-2	BMD-06	White and Yellow	Impact Resistant, Bidirectional, Double Sided	Type R	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(a) Delineation Devices, Barrier Mount

For barrier delineator type drawings (Side-Mount types R and O; Top-Mount types P, S, R, and WZ), see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.
EASTM 1	15 Eastern Metal of Elmira, Inc., 1430 S	ullivan Street, Elmira,	NY 14901 <u>htt</u>	os://easternmetal	signsandsafety.co	<u>om/</u>	
	Barrier Mounted Delineator	660-IR-BMD	BMD-01			Type O	
	Barrier Mounted Delineator	661-IR-BMD	BMD-01	White and Yellow	Impact Resistant, Single Direction	Type O	
	Barrier Mounted Delineator	662-IR-BMD	BMD-01	White and Yellow	Impact Resistant, Bidirectional	Type O	
EXTRU 1	15 Extrudex, LLP, 310 Figgie Road, Pai Formerly Hall Manufacturing & Intek		ps://extrudex.	net/			
	Barrier Mounted Delineator	Flexx 2020	BMD-09	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type R	
PEXCO 1	15 PEXCO, Davidson Traffic Control Pr Asheboro, NC & Tacoma, WA	oducts, 6470 East Joh	ns Crossing,	Suite 430, Johns	Creek, GA 30079 I	http://www.pex	co.com/traffic
	Barrier Mounted Delineator	PCBM T12	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type R	
	Barrier Mounted Delineator	PCBM-12	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре О	
	Barrier Mounted Delineator	PCBM-15	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре Р	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(a) Delineation Devices, Barrier Mount

For barrier delineator type drawings (Side-Mount types R and O; Top-Mount types P, S, R, and WZ), see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.			
SAFHC 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/ 70 West Madison Street Suite 2350 Chicago, IL 60602 Formerly Safe-Hit Corporation									
	Barrier Mounted Delineator	SH216RBM-AS, 16" Post	BMD-05	Gray	Impact Resistant, Single Direction	Type S				
	Barrier Mounted Delineator	SH216RBM-RS, 16" Post	BMD-05	Red	Impact Resistant, Single Direction	Type S				
	Barrier Mounted Delineator	SH216RBM-YA, 16" Post	BMD-05	Yellow	Impact Resistant, Single Direction	Type S				
	Barrier Mounted Delineator	SH216RBMD-A A, 16" Post	BMD-05	Gray	Impact Resistant, Bidirectional	Type S				
	Barrier Mounted Delineator	SH216RBMD-R A, 16" Post	BMD-05	Red	Impact Resistant, Bidirectional	Type S				
	Barrier Mounted Delineator	SH216RBMD-W S, 16" Post	BMD-05	White	Impact Resistant, Bidirectional	Type S				
	Barrier Mounted Delineator	SH216RBMD-Y A, 16" Post	BMD-05	Yellow	Impact Resistant, Bidirectional	Type S				
	Barrier Mounted Delineator	SH216RMB-WS , 16" Post	BMD-05	White	Impact Resistant, Single Direction	Type S				

937.2(b) Delineation Devices, Guiderail Mount

Last Revised: 2/7/2025



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

	Product	Name	COA	Device Color	Mount Descripti	Mount Type	Ref. No.
3M-06 15	3M Company, 4501 Highway 377 South, B	rownwood, TX 76	804 <u>http://ww</u>	w.3m.com/3M/ei	n US/company-us/		
Plant	4501 Highway 377 South Brownwood, TX	76804					
	Linear Delineation System Series 340	LDS-341.5 (1.5 inch)	LDS-01				2013-150
	Installation with manual fasteners only	<i>'</i> .					
	Linear Delineation System Series 340	LDS-344 (4 inch)	LDS-01				2013-150
	Installation with manual fasteners only	<i>'</i> .					
	Linear Delineation System Series 340	LDS-346 (6 inch)	LDS-01				2013-150
	Installation with manual fasteners only	<i>'</i> .					
AMEMP 15	5 American Molded Plastic, Inc., P.O. Box 4	34, Newton Falls,	OH 44444 <u>ht</u>	p://americanmol	dedplastic.com/		
	Strong Post Guiderail Mounted Delineator	Flex-DS	BMD-12	White and Yellow	Single/Bidirectio nal	Type CS	
	Weak Post Guiderail Mounted Delineator	Flex-DS	BMD-12	White and Yellow	Single/Bidirectio nal	Type CW	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

	Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.
RTUK 15	Artuk Corporation, 1200 Abbott Dr., E	lgin, IL 60123 <u>http://</u> a	artukinc.com/				
	Guiderail Mounted Delineator	313 Straight	BMD-06	White and Yellow	Impact Resistant, Single Direction, Single/Double Sided	Туре А	2012-192Q
	Guiderail Mounted Delineator	717	BMD-06	White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре D	<u></u>
	Strong Post Guiderail Mounted Delineator	FR-1	BMD-06	White and Yellow	Impact Resistant, Single Direction	Type CS	
	Strong Post Guiderail Mounted Delineator	FR-2	BMD-06	White and Yellow	Impact Resistant, Single Direction	Type CS	
SDC1 15	Arrow Safety Device Company, 123 D	ixon Street, Selbyvil	le, DE 19975 <u>l</u>	ttp://www.arrows	safetydevice.com		
	Guiderail Mounted Delineator	ARRDelB		White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре D	2016-109



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

	Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.
CARST 15	Carsonite International Corporation, C	Carsonite Composites,	19845 US Hi	ghway 76, Newk	perry, SC 29108 <u>ht</u> t	p://www.carso	nite.com/
	Guiderail Mounted Delineator	CFGBK300 Bracket for Guiderail	BMD-10				
	Guiderail Mounted Delineator	CFGR-02701BP (27" Flexguard Guiderail or Sentry Marker)	DPOST-02	White	Impact Resistant, Single/Bidirectio nal	Туре В	2010-226Q
	Guiderail Mounted Delineator	CFGŔ-02702ŔP (27" Flexguard Guiderail or Sentry Marker)	DPOST-02	Yellow	Impact Resistant, Single/Bidirectio nal	Туре В	2010-226Q
	Guiderail Mounted Delineator	CGR-302701	BMD-10	White	Impact Resistant, Single/Bidirectio nal	Туре А	····
	Guiderail Mounted Delineator	CGR-302702	BMD-10	Yellow	Impact Resistant, Single/Bidirectio nal	Туре А	
ASTM 15	Eastern Metal of Elmira, Inc., 1430 Sul	Ilivan Street, Elmira, N	Y 14901 http:	s://easternmetal	signsandsafety.co	<u>m/</u>	
	Guiderail Mounted Delineator	650-IR-GMD	BMD-01			Type D	
	Guiderail Mounted Delineator	651-IR-GMD	BMD-01	White and Yellow	Impact Resistant, Single Direction	Type D	
	Guiderail Mounted Delineator	652-IR-GMD	BMD-01	White and Yellow	Impact Resistant, Bidirectional	Type D	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

Product	Name	COA	Device Color	Mount Descripti	Mount Type	Ref. No.
EMPCL 15 Elgin Molded Plastics, Inc. DBA Empo	co-Lite, 909 Grace S	t., Elgin, IL 601	20 http://www.el	ginmolded.com/		
Guiderail Mounted Delineator	GRD-S	BMD-13		Impact Resistant, Single/Bidirectio nal	Type D	2014-247Q
Guiderail Mounted Delineator	GRD-ST	BMD-13		Impact Resistant, Single/Bidirectio nal	Type A	2014-246Q
EXTRU 15 Extrudex, LLP, 310 Figgie Road, Pain Formerly Hall Manufacturing & Intek I			net/			
Strong Post Guiderail Mounted Delineator	Railrider	BMD-09	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type CS	
Weak Post Guiderail Mounted Delineator	Weak Post Railrider	BMD-09	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type CW	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

	Product	Name	COA	Device Color	Mount Description	Mount Type	Ref. No.
EXCO 15	PEXCO, Davidson Traffic Control Prod Asheboro, NC & Tacoma, WA	ducts, 6470 East Johns	s Crossing,	Suite 430, Johns	Creek, GA 30079 <u>I</u>	nttp://www.pex	co.com/traffic
	Guiderail Mounted Delineator	27" Flexible Guardrail Marker - Yellow (FTT27Y)		Yellow	Impact Resistant, Single/Bidirectio nal	Туре В	2023-171Q
	Guiderail Mounted Delineator	27" Flexible Guiderail Marker - White (FTT27W)		White	Impact Resistant, Single/Bidirectio nal	Туре В	2023-165Q
	Guiderail Mounted Delineator	Butterfly Guiderail	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре D	
	Guiderail Mounted Delineator	Straight Post RefGMD	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Туре А	
	Strong Post Guiderail Mounted Delineator	I-Flex 12	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type CS	
	Weak Post Guiderail Mounted Delineator	I-Flex 12 WP	BMD-02	White and Yellow	Impact Resistant, Single/Bidirectio nal	Type CW	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

For guide-rail delineator type drawings [A, B, CS - Strong Post, CW - Weak Post, and D] see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Device Color	Mount Descripti	Mount Type	Ref. No.
SAFHC 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Add 70 West Madison Street Suite 2350 C Formerly Safe-Hit Corporation		//www.valti	r.com/			
	Guiderail Mounted Delineator	SH2276GRSD- YS12, 27" Post	BMD-05	Yellow	Impact Resistant, Bidirectional	Type B	
	Guiderail Mounted Delineator	SH227GRS-WS 12, 27" Post	BMD-05	White	Impact Resistant, Single Direction	Туре В	
	Guiderail Mounted Delineator	SH227GRS-YS1 2, 27" Post	BMD-05	Yellow	Impact Resistant, Single Direction	Туре В	
	Guiderail Mounted Delineator	SH227GRSD-W S12, 27" Post	BMD-05	White	Impact Resistant, Bidirectional	Туре В	
	Guiderail Mounted Delineator	SH227GRSE-U L-LA, 27" Post	BMD-05	Blue	Impact Resistant, Single Direction	Туре В	
SHUR1 15 Plant	SHUR-TITE Products, 105 Tradesmens Gainesville, TX & Hutto, TX	s Park Drive, Hutto, TX	(78634 <u>http</u>	s://shur-tite.com/	traffic_products		
	Guiderail Mounted Delineator	Shur-Tite Guiderail Post "Flat Mount" Delineator		White	Impact Resistant, Single/Bidirectio nal	Туре В	2020-121Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(b) Delineation Devices, Guiderail Mount

For guide-rail delineator type drawings [A, B, CS - Strong Post, CW - Weak Post, and D] see Publication 111, TC-8604 Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Device Color	Mount Descripti	Mount Type	Ref. No.
UNISO 15	UniqueSource, 500 Bent Creek Boulevard Formerly PIBH- 15	, Mechanicsburg,	PA 17050-187	6 https://www.u	niquesource.com/		
	Guiderail Mounted Delineator	SHUR-FLEX Guiderail Post "Flat Mount" Delineator (#SF2752)		White	Impact Resistant, Single/Bidirectio nal	Туре В	2015-148

937.2(c) Delineation Devices, Posts

The Devices listed in this section have been self-certified by the vendor as to their crashworthiness and are deemed compliant with NCHRP-350. These Devices are approved for use in PA.

Product	Name	COA	Post Type	Ref. No.
CARST 15 Carsonite International Corporati	on, Carsonite Composites, 19845 l	JS Highway 76, Newb	perry, SC 29108 http://www	v.carsonite.com/
Delineator Post	27" Sentry Marker	DPOST-02	Guide Rail Post	2010-226Q
Delineator Post	CDS-30	DPOST-02	Ground Mounted	1993-188
Delineator Post	CFR-406601	DPOST-02	Ground Mounted	
Delineator Post	CFR-406602	DPOST-02	Ground Mounted	
Delineator Post	FlexGuard Post (66" length)	DPOST-02	Ground Mounted	2010-051Q
Delineator Post	SDC-2036 / 36"	DPOST-02	Surface Mounted	
Delineator Post	SDC-2048 / 48"	DPOST-02	Surface Mounted	
FLEXS 15 FlexStake, Inc., 2150 Andrea Land	e, Fort Myers, FL 33912 http://www.	.flexstake.com/		
Delineator Post	HD-600 Series	DPOST-03	Ground Mounted	1992-072A-F
Delineator Post	SM-700 Series	DPOST-03	Surface Mounted	1992-072A-F



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(c) Delineation Devices, Posts

The Devices listed in this section have been self-certified by the vendor as to their crashworthiness and are deemed compliant with NCHRP-350. These Devices are approved for use in PA.

	Product	Name	COA	Post Type	Ref. No.
FRANK 15	Franklin Industries, 645 Atlant	c Ave., Franklin, PA 16323 http://store.	franklinindustriesco	o.com/	
	Delineator Post	PC-220	DPOST-06	Ground Mounted	2000-046Q
	Procedure, Q113.003. In I	ground mounted delineator posts from re ieu of mill certifications, a Certificate of Co			
		dustries' Certificate of Conformance			
MPRS 15	Impact Recovery Systems, Inc Delineator Post	., 4955 Stout Drive, San Antonio, TX 78 MP 2 Post	3219 <u>http://www.imp</u>	actrecovery.com/ Surface Mounted	2018-224Q
PEXCO 15	PEXCO, Davidson Traffic Cont	rol Products, 6470 East Johns Crossin	g, Suite 430, Johns	Creek, GA 30079 http://www	w.pexco.com/traffic
Plant	Asheboro, NC & Tacoma, WA				
	Delineator Post	Bike Bollard		Spin-in (Embedded Anchor Cup)	2024-160Q
	Delineator Post	City Post EAC (Embedded Anchor Cup)		Spin-in (Embedded Anchor Cup)	2018-150Q
	Delineator Post	City Post GD Glue Down		Surface Mounted (Epoxy)	2018-153Q
	Delineator Post	City Post SM Surface Mount		Surface Mounted	2018-151Q
	Delineator Post	FG 300-UR	DPOST-05	Surface Mounted (Epoxy)	
	Delineator Post	FG-500 Series FG-95	DPOST-05	Ground Mounted	
	Delineator Post	FG-500 Series FG-96	DPOST-05	Ground Mounted	
	Delineator Post	FTGM48W		Ground Mounted	2021-046Q
	Extruded components are	also manufactured at the Asheboro, NC	(CEI) facility.		
	Delineator Post	FTSM36W		Surface Mounted	2021-092Q
	Extruded components are	also manufactured at the Asheboro, NC	(CEI) facility.		
	Delineator Post	TGM48W		Ground Mounted	2021-093Q
	Extruded components are	also manufactured at the Asheboro, NC	(CEI) facility		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 937: Delineation Devices

937.2(c) Delineation Devices, Posts

The Devices listed in this section have been self-certified by the vendor as to their crashworthiness and are deemed compliant with NCHRP-350. These Devices are approved for use in PA.

	Product	Name	COA	Post Type	Ref. No.				
SAFHC 1	5 Valtir, LLC, 15601 Dallas Parkv	way, Addison, TX 75001 https://www.val	tir.com/						
Plant	70 West Madison Street Suite 2350 Chicago, IL 60602								
	Formerly Safe-Hit Corporation								
	Delineator Post	SH-SMA-1-BL	DPOST-01	Surface Mounted Base (Pin Lock, Epoxy)					
	Delineator Post	SH236SMA-SP12	DPOST-01	Surface Mounted					
	Delineator Post	SH248GP3-SP-12	DPOST-01	Ground Mounted					
	Delineator Post	SH336SMA-SP12	DPOST-01	Surface Mounted					
	Delineator Post	SH348GP3-SP-12	DPOST-01	Ground Mounted					
	Delineator Post	SHA1-080E-GL (8" Steel Anchor)	DPOST-01	Ground Mounted					
	Delineator Post	SHA3-18C-GL (18" Steel Anchor)	DPOST-01	Ground Mounted					
SHUR1 1	5 SHUR-TITE Products, 105 Trad Gainesville, TX & Hutto, TX	lesmens Park Drive, Hutto, TX 78634 <u>htt</u>	ps://shur-tite.com/	traffic_products					
ı idiri	Delineator Post	Shur-Flex Driveable Delineator		Ground Mounted	2020-119Q				
	Delineator Post	Shur-Flex Surface Mount Delineator		Surface Mounted	2020-120Q				
	Delineator Post	U-Flex Surface Mount Delineator		Surface Mounted	2021-017Q				
UNISO 15	5 UniqueSource, 500 Bent Creek Formerly PIBH- 15	Boulevard, Mechanicsburg, PA 17050-	1876 <u>https://www.u</u>	niquesource.com/					
	Delineator Post	SHUR-FLEX Driveable Delineator Item #SD0031		Ground Mounted	2015-147Q				
	Delineator Post	SHUR-FLEX Surface Mount Delineator (#SF0140)		Surface Mounted	2015-149				
					F.6				



Posted: 4/30/2025 2:39:59PM

Section 948: Steel Sign Structure

948 Steel Sign Structure Last Revised: 5/24/2022

Preapproved Plants

These plants have been preapproved to fabricate overhead steel sign structures for PennDOT by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Plant City	Plant State	Ref. No.		
ACKBAY1	5 Ackerman & Baynes, LLC, 4	211 Erdman Ave., Baltimore, MD 212	13 http://www.ackbay.com/				
	Steel Sign Structure Fabric		Baltimore	MD	2018-282Q		
APEX- 15	Apex Fabrication & Design,	Inc., 7938 Boyertown Pike, Boyertow	n, PA 19512-8144 <u>http://www.a</u>	apexfab.com/			
	Steel Sign Structure Fabric		Boyertown	PA			
	Not approved to fabrica	ate structures with T, Y or K pipe-to-pipe	e connections.				
BRFAB 15	Brookfield Fabricating Corp	oration, P. O. Box 406, Brookfield, M	O 64628 http://www.brookfield	fabricating.com/			
	Steel Sign Structure Fabric	ator	Brookfield	MO			
DURAB 15	Dura-Bond Steel Corporatio	n, 2658 Puckety Drive, Export, PA 15	632 http://www.dura-bond.com	<u>n/</u>			
	Steel Sign Structure Fabric		Export	PA			
	Not approved to fabrica	ate structures with T, Y or K pipe-to-pipe	e connections.				
GRENR 15	Greiner Industries, Inc., 165	0 Steel Way, Mount Joy, PA 17552 <mark>htt</mark>	tp://greinerindustries.com/				
	Steel Sign Structure Fabric		Mount Joy	PA			
	Also approved for indu	ction bending of monopipe.					
HALL1 15	Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/						
	Steel Sign Structure Fabric		Ellwood City	PA			
	Not approved to fabrica	ate structures with T, Y or K pipe-to-pipe	e connections.				
HALL3 15		coln Avenue, Grove City, PA 16127 <u>h</u> t	ttp://hallindustries.com/				
	Steel Sign Structure Fabric		Ellwood City	PA	2017-029Q		
	Not approved to fabrica	ate structures with T, Y or K pipe-to-pipe	e connections.				
HASSC 15		pany, Inc., 1640 New Market Ave., So	uth Plainfield, NJ 07080 <u>http://</u>	www.harrissteelco.	com/		
	Steel Sign Structure Fabric		South Plainfield	NJ			
	Not approved to fabrica	ate structures with T, Y or K pipe-to-pipe	e connections.				
HEART 15	Heartland Fabrication, LLC,	1800 Paul Thomas Boulevard, Brown	nsville, PA 15417 <u>https://www.l</u>	hl-fabrication.com/			
	Formerly Brownsville Marine						
	Steel Sign Structure Fabric	ator	Brownsville	PA	2018-220Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2022

Section 948: Steel Sign Structure

948 Steel Sign Structure

Preapproved Plants

These plants have been preapproved to fabricate overhead steel sign structures for PennDOT by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

riarriobarg,	174						
	Product	Name	Plant City	Plant State	Ref. No.		
HURFC 15	Hurtt Fabricatintg Corporation	on, 26707 E. Scott Road, Mareline, MO	64658 http://www.hurttfab.co	<u>om/</u>			
	Steel Sign Structure Fabric	ator	Mareline	MO			
	Not approved to fabrica	te structures with T, Y or K pipe-to-pipe of	connections.				
L&MFM 15	L&M Fabrication & Machine,	Inc., 6814 Chrisphalt Drive, P. O. Box	124, Bath, PA 18014 http://ww	ww.lmfab.com/			
Facility	6814 Chrisphalt Dr. Bath, P.	4 18014					
	Steel Sign Structure Fabric	ator	Bath	PA			
LEHUA 15	Lehigh Utility Associates, In	c., 1300 New Market Ave., South Plain	field, NJ 07080				
	Steel Sign Structure Fabric	ator	South Plainfield	NJ			
MAICO 15	Maico Industries, Inc, 936 Hi	ghway 14, P.O. Box 24, Ellsworth, KS	67439 http://www.maicoind.c	om/			
	Steel Sign Structure Fabric	ator	Ellsworth	KS			
	Not approved to fabrica	te structures with T, Y or K pipe-to-pipe of	connections.				
MCS-1 15	MCS, Mission Critical Soluti	ons, LLC, 271 Industrial Lane, Alum B	ank, PA 15221 <u>https://www.m</u>	cs-steel.com/			
Facility	271 Industrial Lane Alum B	ank, PA 15221					
	Steel Sign Structure Fabric	ator	Alum Bank	PA	2019-131Q		
PELET 15	Pelet Welding, Inc., 19 North 12th Avenue, Coatesville, PA 19320 http://peletwelding.com/						
	Steel Sign Structure Fabric	ator	Coatesville	PA	2014-068Q		
PENNF 15	PennFab, Inc., 1431 Ford Rd	., Bensalem, PA 19020 http://www.pen	nfab.com/				
	2nd Facility: 20 Steel Rd., Mo	orrisville, PA 19067					
	Steel Sign Structure Fabric	ator	Bensalem	PA	2014-212Q		
PMWI1 15	Pleasant Mount Welding, Inc	., 45 Dundaff Street, Carbondale, PA 1	8407 https://www.pmwi.net/				
	Steel Sign Structure Fabric	ator	Carbondale	PA	2018-218Q		
PSFAB 15	Penn Steel Fabrication, Inc.,	805 N. Wilson Ave, Unit 206, Bristol, F	PA 19007				
	Steel Sign Structure Fabric	ator	Bristol	PA	2016-281		
RCCFI 15	RCC Fabricators, Inc., 2035	Route 206 South, Southampton, NJ 18	3434				
	Steel Sign Structure Fabric		Southampton	NJ	2015-079Q		



Posted: 4/30/2025 2:39:59PM

Section 948: Steel Sign Structure

948 Steel Sign Structure Last Revised: 5/24/2022

Preapproved Plants

These plants have been preapproved to fabricate overhead steel sign structures for PennDOT by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Plant City	Plant State	Ref. No.		
AFGD 15	Safety Guard Steel Fabricating	ng Company, 113 Lincoln Avenue, Pi	ittsburgh, PA 15209 http://www	v.safetyguardsteel.	com/		
lant	220 Lincoln Avenue Pittsbur						
	Steel Sign Structure Fabrica		Millvale	PA			
	Not approved to fabricat	e structures with T, Y or K pipe-to-pipe	e connections.				
OVGN 15	Sovereign Steel Manufacturing	ng LLC, 225 Kiwanis Blvd, West Haz	leton, PA 18202 http://www.so	vereignsteelmfg.co	<u>m/</u>		
	Acquired by Nucor Towers &	Structures in 2022.					
	Steel Sign Structure Fabrica		West Hazleton	PA	2018-184Q		
	Formerly located at 2027	7 South 12th Street, Bldg. 507, Allento	wn, PA 18103				
PECF 15	Specialty Fab, Inc., 11950 Sou	uth Avenue, North Lima, OH 44452 <u>h</u>	http://www.specialtyfab.com/				
	Steel Sign Structure Fabrica	tor	North Lima	OH			
	Not approved to fabricat	e structures with T, Y or K pipe-to-pipe	connections.				
TRUS 15	5 Structures, USA, 333 Peterson Drive, P. O. Box 2281, Elizabethtown, KY 42701						
	Steel Sign Structure Fabrica	tor	Elizabethtown	KY			
	Not approved to fabricat	e structures with T, Y or K pipe-to-pipe	connections.				
MIC1 15	Union Metal Industries Corporation, 1432 Maple Avenue NE Canton, Ohio 44705, Canton, OH 44705						
	Steel Sign Structure Fabrica	tor	Canton	OH	2018-177Q		
NIIS 15	Universal Industrial Sales, P.	O. Box 699, Plesant Grove, UT 8406	2 http://www.uisutah.com/uis2	2011/			
	Steel Sign Structure Fabrica	tor	Lindon	UT			
	Also approved for induct	tion bending of monopipe.					
AL-2 15	Valmont Industries, Inc., 1500	00 Valmont Plaza, Omaha, NE 68154	http://www.valmont.com/				
acility	1545 Pidco Drive Plymouth,	IN 46563					
-	Steel Sign Structure Fabrica	tor	Plymouth	IN			
ALM5 15	Valmont Industries, Inc., 1500	00 Valmont Plaza, Omaha, NE 68154-	-5215 http://www.valmont.com	1/			
lant	2551 Valmont Drive Brenham			_			
	Steel Sign Structure Fabrica	tor	Brenham	TX	2022-075Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2022

Last Revised: 3/29/2015

Section 948: Steel Sign Structure

948 Steel Sign Structure

Preapproved Plants

These plants have been preapproved to fabricate overhead steel sign structures for PennDOT by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

Product	Name	Plant City	Plant State	Ref. No.			
WALPR 15 Walpar, Inc., 4200 Jefferson Ave., S.W., Birmingham, AL 35228 http://walpar.com/							
Steel Sign Structure Fabr	icator	Birmingham	AL				

948.3(b) Steel Sign Structures, Foundations

Approved product alternatives for Section 948.3(b)

Steel templates used for setting anchor bolts to the correct elevation and alignment are a non-permanent construction aid item and are not listed in Bulletin 15. The steel templates are to be provided by the fabricator.

Product Name Ref. No.

SHAIN 15 Bronder Technical Services, 990 West Old Route 422, Prospect, PA 16052 https://www.bronderts.com/ Formerly Shaner Industries, LLC

Steel Sign Structure Foundation

1995-290

The alternate foundation design for cantilever and center mount sign structure poles has been approved under CMS Special Provision S00(ID09103B) and ECMS Special Provision I-C09103-B.



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/1/2021

Section 951: Traffic Signal Supports

951.2(c) Structural Supports

Steel Products Procurement Act applies. Publication 148 Traffic Standards - Signals (TC-8800 Series)

* For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), approved fabricators are also listed in Section 1104.02 Traffic Signal Support (Steel)

	Product	Name	Ref. No.
MAICO 15	Maico Industries, Inc, 936 Highway 1	4, P.O. Box 24, Ellsworth, KS 67439 http://www.maicoind.com/	
	Traffic Signal Structural Support Fab	bricator - Steel	2021-171Q
STRUS 15	Structures, USA, 333 Peterson Drive	, P. O. Box 2281, Elizabethtown, KY 42701	
	Traffic Signal Structural Support Fab	bricator - Steel	2016-244
UMIC1 15	Union Metal Industries Corporation,	1432 Maple Avenue NE Canton, Ohio 44705, Canton, OH 44705	
	Traffic Signal Structural Support Fab	bricator - Steel	2018-177Q
VALM1 15 Plant	Valmont Industries, Inc., 7002 N 288t Valley, NE 68064	th Street, Valley, NE 68064 http://www.valmont.com/	
	Traffic Signal Structural Support Fab	bricator - Steel	
VALM5 15 Plant	Valmont Industries, Inc., 15000 Valmo 2551 Valmont Drive Brenham, TX 77	ont Plaza, Omaha, NE 68154-5215 http://www.valmont.com/	
	Traffic Signal Structural Support Fab	bricator - Steel	
951.2(c)3	Pedestal Supports		Last Revised: 4/13/2023
The approv	val of pedestal supports is handled by the	e District on a project-by-project basis.	
	Product	Name	Ref. No.

951.2(c)5 Anchor Bolts, Hex Nuts, and Washers

Standard Drawings for Traffic Signal Supports - TC-8801, Publication 148

^{*} For approved ASTM F1554 anchor bolts, ASTM A563 nuts, and ASTM F436 washers, see Section 1105.02(c)3.



Posted: 4/30/2025 2:39:59PM

Section 952: Controller Assembly

952.2(c)1 NEMA Controller Unit

Last Revised: 9/23/2021 * For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.03(b)1 Traffic Signal Controller Assembly: NEMA TS-1 & NEMA TS-2

	Product	Name	Controller Type	COA	COA Date	Ref. No.
ECON0 15	5 Econolite Control Products, 1250 N. T	ustin Avenue, Anaheim, C	A 92807 http://www.econd	olite.com/		
	NEMA TS-2 Signal Controller	Cobalt	Types 1 and 2	ECO-127P	4/15/2015	
	NEMA TS-2 Signal Controller	Cobalt C	Types 1 and 2	ECO-128P	10/3/2017	2016-229Q
	NEMA TS-2 Signal Controller	Rackmount C	Types 1 and 2	ECO-129P	10/3/2017	2016-230Q
INTLI 15	Q-Free America Intelight, 1420 Kristi	na Way, Suite 102, Chesap	eake, VA 23320 http://ww	w.intelight-its.co	<u>m/</u>	
Facility	3450 S. Broadmont Drive Suite 126 T	ucson, AZ 85713				
	NEMA TS-1 & TS-2 Controller	X-1	Types 1 and 2	INT-004P	9/24/2013	
	NEMA TS-1 & TS-2 Controller	X-1L	Types 1 and 2	INT-003P	9/24/2013	
	NEMA TS-1 & TS-2 Controller	X-2	Types 1 and 2	INT-005P	9/24/2013	
	NEMA TS-2 Signal Controller	2070 LDX	Types 1 and 2	INT-013P	7/7/2017	2016-263Q
	NEMA TS-2 Signal Controller	2070LC	Types 1 and 2	INT-012P	7/7/2017	2016-259Q
	NEMA TS-2 Signal Controller	X3C	Types 1 and 2	INT-009P	7/7/2017	2016-262Q
	NEMA TS-2 Signal Controller	X3L	Types 1 and 2	INT-010P	7/7/2017	2016-261Q
	NEMA TS-2 Signal Controller	X3LT	Types 1 and 2	INT-011P	7/7/2017	2016-222Q
	NEMA TS-2 Signal Controller	XN-1	Type 1			2021-102Q
	NEMA TS-2 Signal Controller	XN-2	Type 2			2021-103Q
MCCAN 1	5 SWARCO McCain, Inc., 2365 Oak Ridg	e Way, Vista, CA 92081 <u>ht</u> t	tps://www.swarco.com/m	<u>ccain</u>		
	NEMA TS-1 & TS-2 Controller	ATC eX	Types 1 and 2	MCC-018P	8/26/2014	
	NEMA TS-2 Signal Controller	FLeX ATC	Types 1 and 2	MCC-019P	5/22/2020	2019-171Q



Posted: 4/30/2025 2:39:59PM

Section 952: Controller Assembly

952.2	(c)1	NFMA	Control	ler l	Unit
JUL. 2				101	Ullic

Last Revised: 9/23/2021 * For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.03(b)1 Traffic Signal Controller Assembly: NEMA TS-1 & NEMA TS-2

	Product	Name	Controller Type	COA	COA Date	Ref. No.		
NAZTC 15	Trafficware, Inc., a Cubic Company, 52 (Merger with Naztec, Inc.)	22 Gillingham Lane, Sugar Land	, TX 77478 <u>http://wv</u>	vw.trafficware.co	<u>m/</u>			
	NEMA TS-1 & TS-2 Controller	980	Types 1 and 2	TFW-003P	4/13/2016			
	NEMA TS-2 Signal Controller	2070 LX Controller Assembly	Types 1 and 2	TFW-019P	2/28/2020			
	NEMA TS-2 Signal Controller	980 ATC	Types 1 and 2	TFW-011P	5/6/2016			
	NEMA TS-2 Signal Controller	981	Types 1 and 2	TFW-004P	4/13/2016			
	NEMA TS-2 Signal Controller	ATC Controller	Types 1 and 2	TFW-013P	8/14/2018			
	NEMA TS-2 Signal Controller	Commander Rack Mount ATC	Types 1 and 2		4/28/2021	2020-149Q		
	NEMA TS-2 Signal Controller	Commander Shelf Mount ATC	Types 1 and 2	TFW-015P	4/21/2020	2019-224Q		
PEKTS 15	Oriux, 5825 N Sam Houston Parkway Formerly known as Peek Traffic	W, Suite 220, Houston, TX 77086	6 http://www.oriux.c	om/				
	NEMA TS-2 Signal Controller	ATC-1000	Type 2	PTS-042P	7/11/2011			
SIEME 15	Yunex Traffic, a Siemens Business, 9225 Bee Cave Road, Suite 101, Austin, TX 78733 https://www.yunextraffic.com/global/en/ Formerly Siemens ITS							
	NEMA TS-2 Signal Controller	m60 Series ATC	Types 1 and 2	SMS-231P	6/25/2016			
952.2(c)2	Type 2070 Controller Unit				Last	Revised: 5/12/2022		
	Product	Name	Controller Type	COA	COA Date	Ref. No.		
INTLI 15	Q-Free America Intelight, 1420 Kristina Way, Suite 102, Chesapeake, VA 23320 http://www.intelight-its.com/							
INTLI 15 Facility	Q-Free America Intelight, 1420 Kristi 3450 S. Broadmont Drive Suite 126 T		VA 23320 http://ww	w.intelight-its.co	<u>m/</u>			
_			VA 23320					



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/12/2022

Last Revised: 10/4/2021

Section 952: Controller Assembly

952.2(c)2 Type 2070 Controller Unit

	Product	Name	Controller Type	COA	COA Date	Ref. No.
MCCAN 1	5 SWARCO McCain, Inc., 2365 Oak Rid	ge Way, Vista, CA 92081 <u>https://</u>	/www.swarco.com/n	nccain_		
	Type 2070 Controller Unit	2070LX ATC Controller	Types 1 and 2			2022-074Q
NAZTC 15	Trafficware, Inc., a Cubic Company, 5	22 Gillingham Lane, Sugar Lan	d, TX 77478 http://w	ww.trafficware.co	<u>m/</u>	
	(Merger with Naztec, Inc.)					
	Type 2070 Controller Unit	2070 LX Controller Assembly	Types 1 and 2	TFW-019P	2/28/2020	

952.2(c)3 Advanced Transportation Controller Unit

952.2(c)6 Time Clock, GPS

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.03(c)5.

Product		Name	COA	COA Date	Ref. No.		
AINFO 15	AINFO 15 Applied Information, Inc., 4411 Suwanee Dam Road, Suite 510, Suwanee, GA 30024 https://appinfoinc.com/						
	Time Clock with GPS	AI-500-070	AEA-001P	6/17/2019	2018-225Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/1/2021

Section 953: Traffic Signal Systems and Communications

953.2(b) Time-Based Coordinator Unit

953.2(c) Master Controller Assemblies

* For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.04 Traffic Signal Systems and Communications

	9 (1	, ,,	<u> </u>	•	
	Product	Name	COA	COA Date	Ref. No.
INTLI 15 Facility	Q-Free America Intelight, 1420 Kristina 3450 S. Broadmont Drive Suite 126 Tud	• .	apeake, VA 23320 <u>http://www</u>	v.intelight-its.com/	
	NEMA Master Controller Assembly	X-1	INT-007P	9/24/2013	
	NEMA Master Controller Assembly	X-1L	INT-006P	9/24/2013	
	NEMA Master Controller Assembly	X-2	INT-008P	9/24/2013	

953.2(e) Radio Communications System

953.2(g) Cellular Communications System

953.2(h) Wireless Broadband Communication System

953.2(n) Networking of School Zone Flashers



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Section 954: Electrical Distribution

954.2(d) Junction Box, Traffic Signal

For contracts let before October 8, 2021 (Pub 408/2020, Change No. 2 and earlier), junction boxes were listed in Section 1104.05(c). See Standard Drawing TC-8804 - Electrical Distribution, **Publication 148**

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section.

	Product	Name	COA	Ref. No.				
ARMOR 1	15 Armorcast Products Company, a Hubbell Compa	ny, 9140 Lurline Avenue, Chatsworth, C	A 91311 <u>http://www.arm</u>	orcastprod.com/products/				
	JB-26, Reinforced Plastic Mortar	A6001423A		2000-279Q				
	JB-27, Reinforced Plastic Mortar	A6001946APC-PA		2002-067Q				
	JB-27, Reinforced Plastic Mortar	A6001946APCX24		2000-280Q				
CDRSC 1	5 CDR, a Hubbell Company, 3621 Industrial Park D	rive, Lenoir, TN 37771						
	JB-26, Reinforced Plastic Mortar	SA13-1212-12		2002-086Q				
	JB-27, Reinforced Plastic Mortar	SA10-1324-24		2002-086Q				
HIL-0 15 Plant	Oldcastle Infrastructure, Inc., 7000 Central Parkway, Suite 800, Atlanta, GA 30328 http://highlineproducts.com/ HIGHLINE Energy Products by Oldcastle Infrastructure 2300 Highway 11 North Sweetwater, TN 37874							
	JB-26, Reinforced Plastic Mortar	PHA121212		2011-212QA				
	JB-27, Reinforced Plastic Mortar	PHA132412		2011-212QB				
	JB-27, Reinforced Plastic Mortar	PHA132418H		2013-092Q				
	JB-27, Reinforced Plastic Mortar	PHA132424H		2012-049Q				
MAREN 1	5 Martin Enterprises, an Oldcastle Infrastructure C	ompany, 7231 Boulder Avenue, Highlan	d, CA 92346 <u>http://marti</u>	nfrp.com/				
	JB-26, Reinforced Plastic Mortar	121212PC T15		2011-229Q				
	JB-27, Reinforced Plastic Mortar	132418 T15		2011-230Q				
	JB-27, Reinforced Plastic Mortar	132418PC T8		2011-228Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Section 954: Electrical Distribution

954.2(d) Junction Box, Traffic Signal

For contracts let before October 8, 2021 (Pub 408/2020, Change No. 2 and earlier), junction boxes were listed in Section 1104.05(c). See Standard Drawing TC-8804 - Electrical Distribution, **Publication 148**

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section.

	Product	Name	COA	Ref. No.
NEWBA 15	Newbasis, 2626 Kansas Avenue, Riverside, CA 92	507 http://www.newbasis.com/		
	JB-26, Reinforced Plastic Mortar	PCA121212-10006 (Polym Concrete Assembly)	er	1991-321
	JB-27, Reinforced Plastic Mortar	PCA132412-00006 (Polym Concrete Assembly)	er	1993-017
	JB-27, Reinforced Plastic Mortar	PCA132418-00006 (Polym Concrete Assembly)	er	1993-017
	JB-27, Reinforced Plastic Mortar	PCE132408-00000 (Polym Concrete Extension)	er	1993-017
	JB-30, Reinforced Plastic Mortar	PCA173024B-00006 (Polyi Concrete Assembly)	mer	2024-170Q
OLES1 15	Oldcastle Enclosure Solutions, 801 South Pine St	reet, Madera, CA 96367 https://oldcastlei	nfrastructure.com/	
	JB-27, Reinforced Plastic Mortar The PC1324-24 model is manufactured in Mad	PC1324-24 Iera, CA; Houston, TX; and Sweetwater, TN		2013-106Q
OLES3 15 Plant	Oldcastle Infrastructure, Inc., A CRH Company, 70 Oldcastle Enclosure Solutions 1675 Industrial Dr		GA 30328 https://oldcast	leinfrastructure.com/
	JB-26, Reinforced Plastic Mortar	Duralite 1212-12	OLD-004P	2019-173Q
	JB-27, Reinforced Plastic Mortar	Duralite 1324-18	OLD-005P	2019-174Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Section 954: Electrical Distribution

954.2(d) Junction Box, Traffic Signal

For contracts let before October 8, 2021 (Pub 408/2020, Change No. 2 and earlier), junction boxes were listed in Section 1104.05(c). See Standard Drawing TC-8804 - Electrical Distribution, **Publication 148**

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section.

Product	Name	COA	Ref. No.
QUAZT 15 Hubbell Power Systems, Inc., 3621 Industrial F			
https://www.hubbell.com/hubbellpowersystem	ns/en/hps-brands/quazite		
JB-26, Reinforced Plastic Mortar	Quazite PC1212BA12		1993-096
JB-26, Reinforced Plastic Mortar	Quazite PC1212CA46		1993-096
JB-27, Reinforced Plastic Mortar	Quazite PG1324BA18		1993-096
JB-27, Reinforced Plastic Mortar	Quazite PG1324CA46		1993-096
JB-27, Reinforced Plastic Mortar	Quazite PG1324EA08		1993-096



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2024

Section 955: Signal Heads

955.2(b) Vehicular Signal Heads - Housings, Reflectors, Backplates

* For Pub 408/2020 Change No. 2 and earlier (Prior to October 8, 2021), see Section 1104.06(a) Vehicular Signal Head Housings

	Product	Name	COA	COA Date	Ref. No.			
BRTPI 15	Brown Traffic Products, MoboTrex, 109 West 55th Street, Davenport, IA 52806 https://www.mobotrex.com/							
	12-inch Aluminum Housing	SIG 10X A	BTP-005P	6/20/2014				
	12-inch Polycarbonate Housing	SA 10X A	BTP-003P	6/20/2014				
	8-inch Aluminum Housing	SIG 1X0 A	BTP-006P	6/20/2014				
	8-inch Polycarbonate Housing	SA 1X0 A	BTP-004P	6/20/2014				
CHMAI 15 Facility	Chapel Hill Manufacturing, 27895 Robi 200 Elder Road Conroe, TX 77385	nson Road, Suite 200, Conroe, 7	TX 77385					
	12-inch Aluminum Housing	SIG-TAY-305-TTP-EVN- 00	CHM-005P	7/26/1993				
	12-inch Polycarbonate Housing	SIG-TPY-305-TTP-EVN- 00	CHM-006P	7/26/1993				
	8-inch Aluminum Housing	SIGEAY305TTPEV	CHM-001P	6/15/1994				
	8-inch Polycarbonate Housing	SIGEPY305TTPEV	CHM-002P	6/15/1994				
COCA 15	Econolite Canada Inc, 110 Travail Road	i, Markham, ON L3S 3J1 <u>https://</u>	www.econolite.ca/					
	12-inch Aluminum Housing		ECO-114P	1/6/2005				
	12-inch Polycarbonate Housing	СР	ECO-105S	4/1/1983				
	12-inch Polycarbonate Housing	TP	ECO-104S	1/6/2005				
	8-inch Aluminum Housing		ECO-114P	1/6/2005				
	8-inch Polycarbonate Housing	EP	ECO-160S	4/1/1983				
CON0 15	Econolite Control Products, 1250 N. Tu	istin Avenue, Anaheim, CA 9280	7 http://www.econoli	te.com/				
	12-inch Aluminum Housing		ECO-114P	1/6/2005				
	12-inch Polycarbonate Housing	CP	ECO-105S	4/1/1983				
	12-inch Polycarbonate Housing	TP	ECO-104S	1/6/2005				
	8-inch Aluminum Housing		ECO-114P	1/6/2005				
	8-inch Polycarbonate Housing	EP	ECO-160S	4/1/1983				



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2024

Section 955: Signal Heads

955.2(b) Vehicular Signal	Heads - Housings	Reflectors	Racknlates
JJJ.ZIDI VEIIICUIAI JIUIIAI	i icaus - i iousii ius.	INCHICULUI 3.	Dackblates

* For Pub 408/2020 Change No. 2 and earlier (Prior to October 8, 2021), see Section 1104.06(a) Vehicular Signal Head Housings

Product	Name	COA	COA Date	Ref. No.
ENTR 15 General Traffic Equipment C	Corporation, 259 Broadway, Newburgh	n, NY 12550 <u>http://www.ge</u>	neraltrafficequip.com/	
12-inch Aluminum Housing	T30-ALUM-A-N-N-P- -Y-Y	T-Y GTE-006P	4/23/2004	
12-inch Polycarbonate Hou	sing T30-Poly	GTE-004P	12/19/2002	
8-inch Aluminum Housing	E30-ALUM-A-N-P-T- -Y	Y-Y GTE-005P	4/23/2004	
CCAN 15 SWARCO McCain, Inc., 2365	Oak Ridge Way, Vista, CA 92081 <u>http</u>	s://www.swarco.com/mc	<u>cain</u>	
12-inch Aluminum Housing	MTSTA	MCC-016P	7/21/1997	
12-inch Aluminum Housing	Signal Head	MCC-012P	7/26/1993	
12-inch Polycarbonate Hou	sing MTSVP	MCC-011S	7/14/1993	
8-inch Aluminum Housing	MTSEA	MCC-015P	7/21/1997	
8-inch Polycarbonate Hous	ing MTSEP	MCC-010S	7/14/1993	
AS-1 15 North American Signal, LLC	, 835 Scotland Road, Dublin, GA 3102	1 https://northamericans	gnal.com/	
12-inch Polycarbonate Hou	sing 12" Polycarbonate Tr Signal Head (Housing			2024-032Q
EKTS 15 Oriux, 5825 N Sam Houston	Parkway W, Suite 220, Houston, TX 7	7086 http://www.oriux.co	<u>m/</u>	
Formerly known as Peek Tra	affic			
12-inch Aluminum Housing	H Series	PTS-028S	2/20/1970	
12-inch Polycarbonate Hou	sing P Series	PTS-035S	11/9/1979	
8-inch Aluminum Housing	T Series	PTS-029S	2/20/1970	
8-inch Polycarbonate Hous	ing E-Series	PTS-036S	11/9/1979	

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024

^{*} For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow Traffic Signal Modules



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow

Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.			
ACO 15	Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/								
	Acquired by LEOTEK Electronics USA, LLC in August of 2024								
	LED Arrow, 12-inch Green	432-2324-001XOD	Tinted	DIA-052P	6/3/2008				
	LED Arrow, 12-inch Green	432-2324-001XOD15	Tinted	DIA-071P	11/23/2015				
	LED Arrow, 12-inch Green	432-2374-001XOD	Clear	DIA-053P	6/3/2008				
	LED Arrow, 12-inch Green	432-2374-001XOD15	Clear	DIA-072P	11/23/2015				
	LED Arrow, 12-inch Red	432-1314-001XOD15	Tinted	DIA-067P	11/23/2015				
	LED Arrow, 12-inch Red	432-1314-00IXOD	Tinted	DIA-061P	2/17/2010				
	LED Arrow, 12-inch Red	432-1374-001XOD15	Clear	DIA-068P	11/23/2015				
	LED Arrow, 12-inch Yellow	431-3334-001XOD	Tinted	DIA-051P	6/3/2008				
	LED Arrow, 12-inch Yellow	431-3334-901XOD	Tinted	DIA-056P	9/16/2008				
	LED Arrow, 12-inch Yellow	431-3334-901XOD15	Tinted	DIA-069P	11/23/2015				
	LED Arrow, 12-inch Yellow	431-3374-001XOD15	Clear	DIA-070P	11/23/2015				
	LED Ball, 12-inch Green	433-2220-001XL	Tinted	DIA-049P	6/3/2008				
	LED Ball, 12-inch Green	433-2220-001XL15	Tinted	DIA-077P	11/23/2015				
	LED Ball, 12-inch Green	433-2220-005XL	Direct Current (DC)	DIA-065P	5/9/2012				
	LED Ball, 12-inch Green	433-2270-001XL	Clear	DIA-050P	6/3/2008				
	LED Ball, 12-inch Green	433-2270-001XL	Clear	DIA-078P	11/23/2015				
	LED Ball, 12-inch Green	433-2270-005XL	Direct Current (DC)	DIA-063P	5/9/2012				
	LED Ball, 12-inch Red	433-1210-003XL	Tinted	DIA-047P	6/3/2008				
	LED Ball, 12-inch Red	433-1210-003XL15	Tinted	DIA-073P	11/23/2015				
	LED Ball, 12-inch Red	433-1210-005XL	Direct Current (DC)	DIA-063P	5/9/2012				
	LED Ball, 12-inch Red	433-1270-003XL15	Clear	DIA-074P	11/23/2015	-			
	LED Ball, 12-inch Yellow	433-3230-001XL	Tinted	DIA-048P	6/3/2008				
	LED Ball, 12-inch Yellow	433-3230-901XL	Tinted	DIA-055P	9/16/2008				
	LED Ball, 12-inch Yellow	433-3230-901XL15	Tinted	DIA-075P	11/23/2015				
	LED Ball, 12-inch Yellow	433-3230-905XL	Direct Current (DC)	DIA-064P	5/9/2012				
	LED Ball, 12-inch Yellow	433-3270-901XL15	Clear	DIA-076P	11/23/2015				
	LED Ball, 8-inch Green	433-2170-001XL	Clear	DIA-046P	6/3/2008				



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.
DIACO 15	Dialight Corporation, 1501 Route 34	South, Farmingdale, NJ 07727	http://www.dialight.c	om/		
	Acquired by LEOTEK Electronics US	SA, LLC in August of 2024				
	LED Ball, 8-inch Green	433-3270-901XL15	Clear	DIA-045P	6/3/2008	
	LED Ball, 8-inch Red	433-1110-003XL	Tinted	DIA-043P	6/3/2008	
	LED Ball, 8-inch Yellow	433-3130-001XL	Tinted	DIA-044P	6/3/2008	
	LED Ball, 8-inch Yellow	433-3130-901XL	Tinted	DIA-054P	9/18/2008	
EXCOP 15	EOI (Excellence Opto, Inc.), 21858 G	arcia Lane, Industry, CA 91789	https://www.eoius.co	om/traffic-signal		
	LED Arrow, 12-inch Green	TRA-G12DG-IN	Tinted	EOI-004P	8/6/2009	
	LED Arrow, 12-inch Green	TRA-G12DG-IN-C	Clear	EOI-017P	7/13/2011	
	LED Arrow, 12-inch Red	TRA-R12DG-IN	Tinted	EOI-016P	2/17/2010	
	LED Arrow, 12-inch Yellow	TRA-Y12DG-IN	Tinted	EOI-005P	8/6/2009	
	LED Arrow, 12-inch Yellow	TRA-Y12DG-IN2	Tinted	EOI-008P	11/2/2009	
	LED Arrow, 12-inch Yellow	TRA-Y12DG-IN2-C	Clear	EOI-009P	11/2/2009	
	LED Ball, 12-inch Green	TRV-G12SG-D2T	Tinted	EOI-002P	11/2/2009	
	LED Ball, 12-inch Green	TRV-G12SG-D2T-C	Clear	EOI-018P	7/13/2011	
	LED Ball, 12-inch Red	TRV-R12SG-D2T	Tinted	EOI-001P	11/2/2009	
	LED Ball, 12-inch Yellow	TRV-Y12SG-D1T	Tinted	EOI-003P	11/2/2009	
	LED Ball, 8-inch Green	TRV-G08SG-D1T	Tinted	EOI-014P	11/2/2009	
	LED Ball, 8-inch Green	TRV-G08SG-D1T-C	Clear	EOI-015P	11/2/2009	
	LED Ball, 8-inch Red	TRV-R08SG-D1T	Tinted	EOI-010P	11/2/2009	
	LED Ball, 8-inch Red	TRV-R08SG-D1T-C	Clear	EOI-011P	11/2/2009	
	LED Ball, 8-inch Yellow	TRV-Y08SG-D1T	Tinted	EOI-012P	11/2/2009	
	LED Ball, 8-inch Yellow	TRV-Y08SG-D1T-C	Clear	EOI-013P	11/2/2009	



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow

Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
JM 15 GE Lighting, A Savant Company, 27	13 N.E. 14th Street, Fort Lauderd	dale, FL 33304 http:/	/www.gelighting.c	om/	
LED Arrow, 12-inch Green	DR6-GCAAN-VLA	Clear	GEL-083P	8/10/2017	
LED Arrow, 12-inch Green	DR6-GTAAN-VLA	Tinted	GEL-082P	8/10/2017	
LED Arrow, 12-inch Green	DRG-GCAAN-17A	Clear	GEL-033P	9/24/2008	
LED Arrow, 12-inch Green	DRG-GTAAN-17A	Tinted	GEL-032P	9/24/2008	
LED Arrow, 12-inch Red	DR6-RCAAN-17A	Clear	GEL-049P	2/17/2010	
LED Arrow, 12-inch Red	DR6-RCAAN-VLA	Clear	GEL-079P	8/10/2017	
LED Arrow, 12-inch Red	DR6-RTAAN-17A	Tinted	GEL-048P	2/17/2010	
LED Arrow, 12-inch Red	DR6-RTAAN-VLA	Tinted	GEL-078P	8/10/2017	
LED Arrow, 12-inch Yellow	DR6-YCAAN-VLA	Clear	GEL-081P	8/10/2017	
LED Arrow, 12-inch Yellow	DR6-YTAAN-VLA	Tinted	GEL-080P	8/10/2017	
LED Arrow, 12-inch Yellow	DRG-YTAAN-17A-YX	Tinted	GEL-034P	9/24/2008	
LED Ball, 12-inch Green	DR6-GCFB-17A	Clear	GEL-046P	4/22/2009	
LED Ball, 12-inch Green	DR6-GCFB-77A	Clear	GEL-057P	10/21/2011	
LED Ball, 12-inch Green	DR6-GCFB-VLA	Clear	GEL-069P	6/10/2013	
LED Ball, 12-inch Green	DR6-GTFB-17A	Tinted	GEL-045P	4/22/2009	
LED Ball, 12-inch Green	DR6-GTFB-77A	Tinted	GEL-054P	10/21/2011	
LED Ball, 12-inch Green	DR6-GTFB-VLA	Tinted	GEL-068P	6/10/2013	
LED Ball, 12-inch Red	DR6-RCFB-17A	Clear	GEL-042P	4/22/2009	
LED Ball, 12-inch Red	DR6-RCFB-17A	Clear	GEL-055P	10/21/2011	
LED Ball, 12-inch Red	DR6-RCFB-VLA	Clear	GEL-065P	6/10/2013	
LED Ball, 12-inch Red	DR6-RTFB-17A	Tinted	GEL-041P	4/22/2009	
LED Ball, 12-inch Red	DR6-RTFB-77A	Tinted	GEL-052P	10/21/2011	
LED Ball, 12-inch Red	DR6-RTFB-VLA	Tinted	GEL-064P	6/10/2013	
LED Ball, 12-inch Yellow	DR6-YCFB-17A-YX	Clear	GEL-044P	4/22/2009	
LED Ball, 12-inch Yellow	DR6-YCFB-77A	Clear	GEL-056P	10/21/2011	
LED Ball, 12-inch Yellow	DR6-YCFB-VLA	Clear	GEL-067P	6/10/2013	
LED Ball, 12-inch Yellow	DR6-YTFB-17A-YX	Tinted	GEL-043P	4/22/2009	
LED Ball, 12-inch Yellow	DR6-YTFB-17A-YX1	Tinted	GEL-047P	4/22/2009	



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow

Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
GELUM 15 GE Lighting, A Savant Comp	pany, 2713 N.E. 14th Street, Fort Lauder	rdale, FL 33304 <u>http:/</u>	//www.gelighting.c	om/	
LED Ball, 12-inch Yellow	DR6-YTFB-77A	Tinted	GEL-053P	10/21/2011	
LED Ball, 12-inch Yellow	DR6-YTFB-VLA	Tinted	GEL-066P	10/21/2011	
LED Ball, 8-inch Green	DR4-GCFB-17A	Clear	GEL-040P	4/22/2009	
LED Ball, 8-inch Green	DR4-GCFB-77A	Clear	GEL-063P	5/21/2012	
LED Ball, 8-inch Green	DR4-GCFB-VLA	Clear	GEL-075P	6/10/2013	
LED Ball, 8-inch Green	DR4-GTFB-17A	Tinted	GEL-039P	4/22/2009	
LED Ball, 8-inch Green	DR4-GTFB-77A	Tinted	GEL-062P	5/21/2012	
LED Ball, 8-inch Green	DR4-GTFB-VLA	Tinted	GEL-074P	6/10/2013	
LED Ball, 8-inch Red	DR4-RCFB-17A	Clear	GEL-036P	4/22/2009	
LED Ball, 8-inch Red	DR4-RCFB-77A	Clear	GEL-059P	5/21/2012	
LED Ball, 8-inch Red	DR4-RCFB-VLA	Clear	GEL-071P	6/10/2013	
LED Ball, 8-inch Red	DR4-RTFB-17A	Tinted	GEL-035P	4/22/2009	
LED Ball, 8-inch Red	DR4-RTFB-77A	Tinted	GEL-058P	5/21/2012	
LED Ball, 8-inch Red	DR4-RTFB-VLA	Tinted	GEL-070P	6/10/2013	
LED Ball, 8-inch Yellow	DR4-YCFB-17A-YX	Clear	GEL-038P	4/22/2009	
LED Ball, 8-inch Yellow	DR4-YCFB-77A	Clear	GEL-061P	5/21/2012	
LED Ball, 8-inch Yellow	DR4-YCFB-VLA	Clear	GEL-073P	6/10/2013	
LED Ball, 8-inch Yellow	DR4-YTFB-17A-YX	Tinted	GEL-037P	4/22/2009	
LED Ball, 8-inch Yellow	DR4-YTFB-77A	Tinted	GEL-060P	5/21/2012	
LED Ball, 8-inch Yellow	DR4-YTFB-VLA	Tinted	GEL-072P	6/10/2013	



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow

Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.
OEC 15 Le	otek Electronics USA, LLC, 1955 L	undy Avenue, San Jose, CA 9513	31 http://www.leotek.c	om/		
	LED Arrow, 12-inch Green	TSL- 12GA-DT-A1	Tinted	LEO-134P	11/3/2020	2020-055Q
	LED Arrow, 12-inch Green	TSL-12GA- IL6-A1	Tinted	LEO-102P	1/4/2012	
	LED Arrow, 12-inch Green	TSL-12GA- IL6-A1-CLR	Clear	LEO-103P	1/4/2012	
	LED Arrow, 12-inch Green	TSL-12GA-DT-A1-CLR	Clear	LEO-137P	11/3/2020	2020-058Q
	LED Arrow, 12-inch Green	TSL-12GA-LD-A1	Tinted	LEO-064P	4/22/2009	
	LED Arrow, 12-inch Green	TSL-12GA-LD-A1-CLR	Clear	LEO-070P	2/17/2010	
	LED Arrow, 12-inch Red	TSL-12RA- IL6-A1	Tinted	LEO-098P	1/4/2012	
	LED Arrow, 12-inch Red	TSL-12RA-DT-A1	Tinted	LEO-132P	11/3/2020	2020-049Q
	LED Arrow, 12-inch Red	TSL-12RA-DT-A1-CLR	Clear	LEO-135P	11/3/2020	2020-056Q
	LED Arrow, 12-inch Red	TSL-12RA-IL6-A1-CLR	Clear	LEO-099P	1/4/2012	
	LED Arrow, 12-inch Red	TSL-12RA-LD-A1	Tinted	LEO-068P	2/17/2010	
	LED Arrow, 12-inch Red	TSL-12RA-LD-A1-CLR	Clear	LEO-069P	2/17/2010	
	LED Arrow, 12-inch Yellow	TSL- 12YA-DT-A1	Tinted	LEO-133P	11/3/2020	2020-054Q
	LED Arrow, 12-inch Yellow	TSL-12YA-DT-A1-CLR	Clear	LEO-136P	11/3/2020	2020-057Q
	LED Arrow, 12-inch Yellow	TSL-12YA-IL6-A1	Tinted	LEO-100P	1/4/2012	
	LED Arrow, 12-inch Yellow	TSL-12YA-IL6-A1-CLR	Clear	LEO-101P	1/4/2012	
	LED Arrow, 12-inch Yellow	TSL-12YA-LD-A1	Tinted	LEO-063P	4/22/2009	
	LED Arrow, 12-inch Yellow	TSL-12YA-LD-A1-CLR	Clear	LEO-071P	2/17/2010	
	LED Ball, 12-inch Green	TSL-12G-DT-A1	Tinted	LEO-130P	11/3/2020	2020-047Q
	LED Ball, 12-inch Green	TSL-12G-DT-A1-CLR	Clear	LEO-131P	11/3/2020	2020-048Q
	LED Ball, 12-inch Green	TSL-12G-LX-IL3-A1	Tinted	LEO-067P	4/22/2009	
	LED Ball, 12-inch Green	TSL-12G-LX-IL3-B1	Direct Current (DC)	LEO-085P	10/18/2010	
	LED Ball, 12-inch Green	TSL-12G-LX-IL6-A1-P2	Tinted	LEO-094P	1/5/2011	
	LED Ball, 12-inch Green	TSL-12G-LX-IL6-A1-P2- CLR	Clear	LEO-097P	1/5/2011	
	LED Ball, 12-inch Green	TSL-12G-LX-IL6-A1-P3	Tinted	LEO-112P	5/28/2015	
	LED Ball, 12-inch Green	TSL-12G-LX-IL6-B1	Tinted	LEO-124P	8/2/2017	
	LED Ball, 12-inch Green	TSL-12G-LX-IL6-B1-P3	Tinted	LEO-119P	8/2/2017	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/4/2024

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

* For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
OEC 15 Leotek Electronics USA, LLC, 1955	Lundy Avenue, San Jose, CA 9513	31 http://www.leotek.co	om/		
LED Ball, 12-inch Red	TSL- 12R-DT-A1	Tinted	LEO-126P	11/3/2020	2020-037Q
LED Ball, 12-inch Red	TSL-12R-DT-A1-CLR	Clear	LEO-128P	11/3/2020	2020-045Q
LED Ball, 12-inch Red	TSL-12R-LX-IL3-A1	Tinted	LEO-065P	4/22/2009	
LED Ball, 12-inch Red	TSL-12R-LX-IL3-B1	Direct Current (DC)	LEO-083P	10/18/2010	
LED Ball, 12-inch Red	TSL-12R-LX-IL6-A1-P2	Tinted	LEO-092P	1/5/2011	
LED Ball, 12-inch Red	TSL-12R-LX-IL6-A1-P2- CLR	Clear	LEO-095P	1/5/2011	
LED Ball, 12-inch Red	TSL-12R-LX-IL6-A1-P3	Tinted	LEO-110P	5/28/2015	
LED Ball, 12-inch Red	TSL-12R-LX-IL6-B1	Tinted	LEO-122P	8/2/2017	
LED Ball, 12-inch Red	TSL-12R-LX-IL6-B1-P3	Tinted	LEO-117P	8/2/2017	
LED Ball, 12-inch Yellow	TSL- 12Y-DT-A1	Tinted	LEO-127P	11/3/2020	2020-044C
LED Ball, 12-inch Yellow	TSL-12Y-DT-A1-CLR	Clear	LEO-129P	11/3/2020	2020-046C
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL3-A1-C	Tinted	LEO-066P	4/22/2009	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL3-B1	Direct Current (DC)	LEO-084P	10/18/2010	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL6-A1-P2	Tinted	LEO-093P	1/5/2011	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL6-A1-P2- CLR	Clear	LEO-096P	1/5/2011	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL6-A1-P3	Tinted	LEO-111P	5/28/2015	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL6-B1	Tinted	LEO-123P	8/2/2017	
LED Ball, 12-inch Yellow	TSL-12Y-LX-IL6-B1-P3	Tinted	LEO-118P	8/2/2017	
LED Ball, 8-inch Green	TSL-08G-DT-A1	Tinted	LEO-140P	11/3/2020	2020-113Q
LED Ball, 8-inch Green	TSL-08G-DT-A1-CLR	Clear	LEO-141P	11/3/2020	2020-114Q
LED Ball, 8-inch Green	TSL-08G-LX-IL3-A1	Tinted	LEO-076P	4/29/2010	
LED Ball, 8-inch Green	TSL-08G-LX-IL3-A1-CL	Clear	LEO-077P	4/29/2010	
LED Ball, 8-inch Green	TSL-08G-LX-IL6-A1-P2	Tinted	LEO-088P	1/5/2011	
LED Ball, 8-inch Green	TSL-08G-LX-IL6-A1-P2- CLR	Clear	LEO-091P	1/5/2011	
LED Ball, 8-inch Green	TSL-08G-LX-IL6-A1-P3	Tinted	LEO-109P	5/28/2015	



Posted: 4/30/2025 2:39:59PM

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

Last Revised: 12/4/2024 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow

Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.
EOEC 15 Le	eotek Electronics USA, LLC, 1955	Lundy Avenue, San Jose, CA 9513	31 http://www.leotek.co	om/		
	LED Ball, 8-inch Red	TSL-08R-DT-A1	Tinted	LEO-138P	11/3/2020	2020-059Q
	LED Ball, 8-inch Red	TSL-08R-DT-A1-CLR	Clear	LEO-143P	11/3/2020	2020-116Q
	LED Ball, 8-inch Red	TSL-08R-LX-IL3-A1	Tinted	LEO-072P	4/29/2010	
	LED Ball, 8-inch Red	TSL-08R-LX-IL3-A1-CL	Clear	LEO-073P	4/29/2010	
	LED Ball, 8-inch Red	TSL-08R-LX-IL3-B1	Direct Current (DC)	LEO-081P	10/18/2010	
	LED Ball, 8-inch Red	TSL-08R-LX-IL6-A1-P2	Tinted	LEO-086P	1/5/2011	
	LED Ball, 8-inch Red	TSL-08R-LX-IL6-A1-P2- CLR	Clear	LEO-089P	1/5/2011	
	LED Ball, 8-inch Red	TSL-08R-LX-IL6-A1-P3	Tinted	LEO-107P	5/28/2015	
	LED Ball, 8-inch Red	TSL-08R-LX-IL6-B1	Tinted	LEO-120P	8/2/2017	
	LED Ball, 8-inch Red	TSL-08R-LX-IL6-B1-P3	Tinted	LEO-115P	8/2/2017	
	LED Ball, 8-inch White	TSL-08W-LX-IL6-A1	InGaN			2022-136Q
	LED Ball, 8-inch Yellow	TSL-08Y-DT-A1	Tinted	LEO-139Q	11/3/2020	2020-112Q
	LED Ball, 8-inch Yellow	TSL-08Y-DT-A1-CLR	Clear	LEO-142P	11/3/2020	2020-115Q
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL3-A1	Tinted	LEO-074P	4/29/2010	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL3-A1-CL	Clear	LEO-075P	4/29/2010	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL3-B1	Direct Current (DC)	LEO-082P	10/18/2010	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL6-A1-P2	Tinted	LEO-087P	1/5/2011	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL6-A1-P3	Tinted	LEO-108P	5/28/2015	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL6-B1	Tinted	LEO-121P	8/2/2017	
	LED Ball, 8-inch Yellow	TSL-08Y-LX-IL6-B1-P3	Tinted	LEO-116P	8/2/2017	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/4/2024

Last Revised: 10/1/2021

Section 955: Signal Heads

955.2(c) LED Vehicular Signal Head Modules

* For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(b) LED Circular Vehicle Traffic Signal Modules & LED Vehicle Arrow Traffic Signal Modules

Product		Name	Description	COA	COA Date	Ref. No.
TRAST 15 TraStar, Inc.,	860 North Dorothy Drive	e, Suite 600, Richardson, TX 75	081 http://www.trastaru	sa.com/		
LED Arrow	, 12-inch Green	JXJ300-07G04	Clear Lens	TRA-028P	2/22/2010	
LED Arrow	, 12-inch Green	JXJ300-07TG03	Tinted Lens	TRA-028P	2/22/2010	
LED Arrow	, 12-inch Red	JXJ300-07R04	Clear Lens	TRA-026P	2/22/2010	
LED Arrow	, 12-inch Red	JXJ300-07TR03	Tinted Lens	TRA-026P	2/22/2010	
LED Arrow	, 12-inch Yellow	JXJ300-07TY03	Tinted Lens	TRA-027P	2/22/2010	
LED Arrow	, 12-inch Yellow	JXJ300-07Y04	Clear Lens	TRA-027P	2/22/2010	
LED Ball,	12-inch Green	JXC300-HFG-C	Clear Lens	TRA-019P	1/7/2009	
LED Ball,	12-inch Green	JXC300-HFTG04	Tinted Lens	TRA-025P	2/22/2010	
LED Ball,	12-inch Red	JXC300-HFR-C	Clear Lens	TRA-017P	1/7/2009	
LED Ball,	12-inch Red	JXC300-HFTR04	Tinted Lens	TRA-023P	2/22/2010	
LED Ball,	12-inch Yellow	JXC300-HFDCY-P	Direct Current (DC)	TRA-032P	2/14/2012	
LED Ball,	12-inch Yellow	JXC300-HFTY04	Tinted	TRA018P	1/7/2009	
LED Ball,	12-inch Yellow	JXC300-HFY-C	Clear Lens	TRA-024P	2/22/2010	
LED Ball, 8	3-inch Green	JXC200-HFG	Tinted Lens	TRA-022P	4/27/2009	
LED Ball, 8	3-inch Green	JXC200-HFG-C	Clear Lens	TRA-022P	4/27/2009	
LED Ball, 8	3-inch Red	JXC200-HFR	Tinted Lens	TRA-020P	4/27/2009	
LED Ball, 8	3-inch Red	JXC200-HFR-C	Clear Lens	TRA-020P	4/27/2009	
LED Ball, 8	3-inch Yellow	JXC200 HFY02	Tinted Lens	TRA-021P	4/27/2009	
LED Ball, 8	3-inch Yellow	JXC200 HFY02-C	Clear Lens	TRA-021P	4/27/2009	

955.2(d) Optically Programmed Signal Heads

* For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section Section 1104.06(c) LED Optically Programmed Signal Heads.

Product	Name	COA	COA Date	Ref. No.

DIACO 15 Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/
Acquired by LEOTEK Electronics USA, LLC in August of 2024

Green, LED Module	P46-3G33-003	DIA-036P	1/28/2005	
-------------------	--------------	----------	-----------	--



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2024

Section 955: Signal Heads

955.2(d) Optically Programmed Signal Heads

Last Revised: 10/1/2021 * For Pub 408/2020 Change No. 2 and earlier (prior to October 8, 2021), see Section Section 1104.06(c) LED Optically Programmed Signal Heads.

	• ,•					
Product	Name	COA	COA Date	Ref. No.		
DIACO 15 Dialight Corporation, 1501 Route Acquired by LEOTEK Electronics		http://www.dialight.com	<u>1</u>			
Red, LED Module	P46-3R33-003	DIA-038P	1/28/2005			
Yellow, LED Module	P46-3Y33-003	DIA-037P	1/28/2005			
GELUM 15 GE Lighting, A Savant Company	, 2713 N.E. 14th Street, Fort Laude	erdale, FL 33304 <u>http://w</u> v	ww.gelighting.com/			
Green, LED Module	DR3-GCFB-01A	GEL-020P	9/24/2008			
Red, LED Module	DR3-RCFB-01A	GEL-018P	9/24/2008			
Yellow, LED Module	DR3-YCFB-01A	GEL-019P	9/24/2008			
LEOEC 15 Leotek Electronics USA, LLC, 19	55 Lundy Avenue, San Jose, CA 9	95131 http://www.leotek.c	com/			
Green, LED Module	T05G-A-CA01	LEO-080P	7/23/2010			
Red, LED Module	T05R-A-6100	LEO-078P	7/23/2010			
Yellow, LED Module	T05Y-A-6100	LEO-079P	7/23/2010			

955.2(e) Pedestrian Signal Housing

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(d) Pedestrian Signal Housings

	Product	Name	Size (in.)	COA	COA Date	Ref. No.
BRTPI 15	Brown Traffic Products, MoboTrex, 109 We	st 55th Street, Davenport, IA	52806 https://www	.mobotrex.com	<u>1/</u>	_
	Pedestrian Signal Housing	SA 302 A	9 x 9	BTP-002P	6/20/2014	
	Pedestrian Signal Housing	SA 302 A	12 x 12	BTP-001P	6/20/2014	
	Pedestrian Signal Housing	SG7SZ10C1YYF	16 x 18	BTP-007P	6/20/2014	
	Pedestrian Signal Housing	SG7SZ20C1YYF	16 x 18	BTP-008P	6/20/2014	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2024

Section 955: Signal Heads

955.2(e) Pedestrian Signal Housing

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(d) Pedestrian Signal Housings

Product	Name	Size (in.)	COA	COA Date	Ref. No.
CHMAI 15 Chapel Hill Manufacturing, 27895 Refacility 200 Elder Road Conroe, TX 77385	obinson Road, Suite 200, Conroe, T	X 77385			
Pedestrian Signal Housing	SIG-PAY-315-TCG-EVN- 00	12 x 12	CHM-003P	3/28/1994	
Pedestrian Signal Housing	SIG-PPY-315-TCG-EVN -00	12 x 12	CHM-004P	3/28/1994	
ECOCA 15 Econolite Canada Inc, 110 Travail R	oad, Markham, ON L3S 3J1 <u>https://</u> v	www.econolite.c	<u>a/</u>		
Pedestrian Signal Housing	12-inch Aluminum	12 x 12	ECO-119P	1/13/2010	
Pedestrian Signal Housing	12-inch Polycarbonate	12 x 12	ECO-120P	1/13/2010	
Pedestrian Signal Housing	16-inch Aluminum	16 x 18	ECO-121P	1/13/2010	
Pedestrian Signal Housing	16-inch Polycarbonate	16 x 18			2023-237Q
ECON0 15 Econolite Control Products, 1250 N	Tustin Avenue, Anaheim, CA 9280	7 http://www.eco	onolite.com/		
Pedestrian Signal Housing	12-inch Aluminum	12 x 12	ECO-119P	1/13/2010	
Pedestrian Signal Housing	12-inch Polycarbonate	12 x 12	ECO-120P	1/13/2010	
Pedestrian Signal Housing	16-inch Aluminum	16 x 18	ECO-121P	1/13/2010	
MCCAN 15 SWARCO McCain, Inc., 2365 Oak Ri	dge Way, Vista, CA 92081 <u>https://w</u>	ww.swarco.com	<u>/mccain</u>		
Pedestrian Signal Housing	1000 Series	16 x 18	MCC-003P	8/20/1991	
Pedestrian Signal Housing	M31941	16 x 18	MCC-017P	2/2/2012	
Pedestrian Signal Housing	MPSTA	12 x 12	MCC-009P	7/14/1993	
Pedestrian Signal Housing	MPSTP	12 x 12	MCC-008P	7/14/1993	
NAZTC 15 Trafficware, Inc., a Cubic Company, (Merger with Naztec, Inc.)	522 Gillingham Lane, Sugar Land,	TX 77478 <u>http://</u>	www.trafficware.c	om/	
Pedestrian Signal Housing	PHXAXXXX Series	16 x 18	TFW-014P	5/9/2019	



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2024

Last Revised: 10/22/2021

Section 955: Signal Heads

955.2(e) Pedestrian Signal Housing

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(d) Pedestrian Signal Housings

	Product	Name	Size (in.)	COA	COA Date	Ref. No.
EKTS 15	Oriux, 5825 N Sam Houston Parkway Formerly known as Peek Traffic	W, Suite 220, Houston, TX 7708	6 http://www.oriux	x.com/		
	-	4204	16 v 10	DTC 044D	0/04/0000	
	Pedestrian Signal Housing	4301	16 x 18	PTS-041P	9/21/2009	
	Pedestrian Signal Housing	MP Series	12 x 12	PTS-030P	8/18/1972	
	Pedestrian Signal Housing	MPA Series	12 x 12	PTS-034P	4/12/1978	
	Pedestrian Signal Housing	MPP Series	12 x 12	PTS-037S	10/6/1987	
RAPA 15	, , , , . , . , . , . , ,					
acility	Chapel Hill Manufacturing 27895 Ro	binson Road Conroe, 1X //385				
	Pedestrian Signal Housing	SSPED-CNN-P22-N	16 x 18	TPI-009P	1/22/2016	
	Pedestrian Signal Housing	SSPED-CNN-Y22-N	16 x 18	TPI-011P	1/22/2016	
	Pedestrian Signal Housing	SSPED-PNN-P2N-N	16 x 18	TPI-010P	1/22/2016	
	Pedestrian Signal Housing	SSPED-PNN-Y2N-N	16 x 18	TPI-012P	1/22/2016	

955.2(f) Pedestrian Signal Heads - LED Pedestrian Signal Modules

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(e) LED Pedestrian Signal Modules

	Product	Name	Size (in.)	COA	COA Date	Ref. No.		
DIACO 15	Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/ Acquired by LEOTEK Electronics USA, LLC in August of 2024							
	LED Module, Hand Only	430-5570-001X	9 x 9	DIA-059P	2/2/2009			
	LED Module, Hand Only	430-5770-001X	12 x 12	DIA-057P	2/2/2009			
	LED Module, Overlay Hand & Person	430-6772-001X	12 x 12	DIA-039P	6/3/2008			
	LED Module, Person Only	430-7570-001X	9 x 9	DIA-060P	2/2/2009			
	LED Module, Person Only	430-7771-001X	12 x 12	DIA-058P	2/2/2009			
	LED Module, Side-by-Side Hand & Person	430-6450-001X	16 x 18	DIA-040P	6/3/2008			
EXCOP 15	EOI (Excellence Opto, Inc.), 21858 Garcia La	nne, Industry, CA 91789	https://www.eoius.	com/traffic-signa	1			
	LED Module, Side-by-Side Hand & Person	TRP-C45DG-W2	16 x 18	EOI-007P	8/6/2009	_		



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/22/2021

Last Revised: 11/26/2024

Section 955: Signal Heads

955.2(f) Pedestrian Signal Heads - LED Pedestrian Signal Modules

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(e) LED Pedestrian Signal Modules

Product	Name	Size (in.)	COA	COA Date	Ref. No.
GELUM 15 GE Lighting, A Savant Company, 2713 N.E.	14th Street, Fort Lauderd	lale, FL 33304 <u>http</u>	://www.gelighting	.com/	
LED Module, Hand Only	PS6-PFH1-26A	12 x 12	GEL-028P	1/4/2008	-
LED Module, Overlay Hand & Person	PS6-CFL1-26A	12 x 12	GEL-050P	2/4/2011	
LED Module, Person Only	PS6-WFM3-26A	12 x 12	GEL-029P	1/4/2008	
LED Module, Side-by-Side Hand & Person	PS7-CFC1-26A	16 x 18	GEL-031P	8/20/2008	-
LEOEC 15 Leotek Electronics USA, LLC, 1955 Lundy A	venue, San Jose, CA 951	31 http://www.leot	ek.com/		
LED Module, Hand Only	TP09B-EH	9 x 9	LEO-058P	6/3/2008	
LED Module, Hand Only	TP12B-EH	12 x 12	LEO-060P	6/3/2008	
LED Module, Overlay Hand & Person	TP12H-HM	12 x 12	LEO-062P	6/3/2008	
LED Module, Person Only	TP09B-WM	9 x 9	LEO-059P	6/3/2008	
LED Module, Person Only	TP12H-WM	12 x 12	LEO-061P	6/3/2008	
LED Module, Side-by-Side Hand & Person	TSL-PED-16-DIL	16 x 18	6/3/2008	6/3/2008	
TRAST 15 TraStar, Inc., 860 North Dorothy Drive, Suite	600, Richardson, TX 750	081 http://www.tras	tarusa.com/		
LED Module, Hand Only	Duralight JXM-09VIH	9 x 9	TRA-015P	1/7/2008	
LED Module, Person Only	Duralight JXM-09VIM	9 x 9	TRA-016P	1/7/2008	

955.2(g) Pedestrian Signal Heads - LED Countdown Pedestrian Signal Modules

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(f) LED Countdown Pedestrian Signal Modules.

Product	Name	Size (in.)	COA	COA Date	Ref. No.
Dialight Corporation, 1501 Route 34 South Acquired by LEOTEK Electronics USA, LL		://www.dialight.com	<u>m/</u>		
Countdown Pedestrian Signal, LED Module, Dual Unit	4430-6479-001X	16 x 18	DIA-041P	6/3/2008	
Countdown Pedestrian Signal, LED Module, Time Only	430-7773-001X	12 x 12	DIA-042P	6/3/2008	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 955: Signal Heads

955.2(g) Pedestrian Signal Heads - LED Countdown Pedestrian Signal Modules

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(f) LED Countdown Pedestrian Signal Modules.

	Product	Name	Size (in.)	COA	COA Date	Ref. No.
EXCOP 15	EOI (Excellence Opto, Inc.), 21858 Garcia	Lane, Industry, CA 91789 <u>h</u>	ttps://www.eoius.c	com/traffic-signal		_
	Countdown Pedestrian Signal, LED Module, Dual Unit	TRP-C45D3154C10	16 x 18	EOI-006P	8/6/2009	
GELUM 15	GE Lighting, A Savant Company, 2713 N.	E. 14th Street, Fort Lauderd	ale, FL 33304 <u>http:</u>	://www.gelighting	.com/	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-26A	16 x 18	GEL-030P	6/15/2008	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-27A	16 x 18	GEL-076P	3/14/2013	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-VLA	16 x 18	GEL-077P	3/30/2016	
	Countdown Pedestrian Signal, LED Module, Time Only	PS6-PFD1-26A	12 X 12	GEL-051P	2/1/2011	
LEOEC 15	Leotek Electronics USA, LLC, 1955 Lund	y Avenue, San Jose, CA 951	31 http://www.leot	ek.com/		
	Countdown Pedestrian Signal, LED Module, Dual Unit	TSL-PED-16-CIL-9	16 x 18	LEO-056P	6/3/2008	
	Countdown Pedestrian Signal, LED Module, Dual Unit	TSL-PED-16-SPC-V1	16 x 18	LEO-125P	12/12/2017	
TRAST 15	TraStar, Inc., 860 North Dorothy Drive, St	uite 600, Richardson, TX 750	81 http://www.tras	starusa.com/		
	Countdown Pedestrian Signal, LED Module, Dual Unit	JXM-400VIEIL01	16 x 18	TRA-029P	11/3/2010	
	Countdown Pedestrian Signal, LED Module, Time Only	JXM-200VIE	12 x 12	TRA-014P	8/23/2006	

955.2(h) LED Lane-Use Traffic Control Signal Heads

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(g) LED Lane Use Traffic Control Signals Heads.

Product	Name	COA	COA Date	Ref. No.

Last Revised: 10/4/2021



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/4/2021

Section 955: Signal Heads

955.2(h) LED Lane-Use Traffic Control Signal Heads

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.06(g) LED Lane Use Traffic Control Signals Heads.

Pro	duct	Name	COA	COA Date	Ref. No.
RANG 15 Orang	e Traffic, 18195 Rue J A Bombardie	er, Mirabel, Quebec J7J 0E7 <u>h</u>	ttps://www.orangetra	iffic.com/	
Lan	e Use Signal Head, LED Module	LCS2828-18AB, Green Arrow / Yellow X / Red X Indicator	OTR-002P	11/9/2018	2017-027Q
RAST 15 TraSta	ar, Inc., 860 North Dorothy Drive, Su	ite 600, Richardson, TX 7508	1 http://www.trastaru	isa.com/	
Lan	e Use Signal Head, LED Module	JXM-LC1818, Green Arrow / Yellow X / Red X Indicator	TRA-031P	10/25/2011	



Posted: 4/30/2025 2:39:59PM

Section	n 956: Detectors				
	1 Detector Sealants 408/2020, Change No. 2 and earlier (prior t	to October 8, 2021), see Sec	tion 1104.07(a)1 Loop De	tector Sealants.	Last Revised: 4/8/2024
	Product	Name	COA	COA Date	Ref. No.
3M-03 15	3M Company, Traffic Control Devices http://www.3m.com/3M/en_US/company		ilding 582-1-15, St. Pau	I, MN 55144-1000	
Plant	Traffic Control Devices Department 3 Detector Sealant	M Center, Building 582-1-19 3M Detector Loop Sealant	5 St. Paul, MN 55144-10	00	1985-136Q
DURPT 15	 Durant Performance Coatings, Inc., 11 Detector Sealant 	2 Railroad Avenue, Revere Stat-A-Flex	, MA 02151 <u>http://www.c</u>	lurantcorp.com/	1995-275
DYNAT 15	5 Bondo Traffic, 3M, 3700 Atlanta Ind. Po Detector Sealant	arkway, Atlanta, GA 30331 P-606 Flexible Loop Sealer	https://www.3m.com/3N	l <u>/en_US/bondo-us/</u>	
RAIPR 15	RAI Products, P.O. Box 240772, Charle Detector Sealant	otte, NC 28224 <u>http://raipro</u> Pro-Seal 6006	ducts.com/		1994-261
RUSCE 15	5 The Ruscoe Company, P. O. Box 3858 Detector Sealant	r, Akron, OH 44314 http://ww Traffic Detector Loop Sealant 974		y-products/	
956.2(c)	Vehicular Detection				Last Revised: 2/28/2025
	Product	Name	COA	COA Date	Ref. No.
ALDIS 15	Cubic Transportation Systems, 522 Gi Formerly GRIDSMART Technologies,		, TX 77478 <u>https://www</u>	.cubic.com/	
	Vehicular Detection System	GRIDSMART	ALD-001P	9/17/2013	
EBERL 15	Eberle Design Inc., 3510 E Atlanta Ave	enue, Phoenix, AZ 85040 <u>ht</u> t	p://www.editraffic.com/		
	Loop Amplifier, Rack-Mounted Loop Amplifier, Rack-Mounted	LM222 LMD222	EBD-021P EBD-025P	6/7/2000 11/18/2008	
	Loop Amplifier, Rack-Mounted Loop Amplifier, Rack-Mounted	LMD224 LMD602	EBD-026P EBD-030P	11/18/2008 11/18/2008	



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

Product	Name	COA	COA Date	Ref. No.
Eberle Design Inc., 3510 E Atlanta Ave	enue, Phoenix, AZ 85040 <u>ht</u>			
Loop Amplifier, Rack-Mounted	LMD602T	EBD-031P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD604	EBD-032P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD604T	EBD-033P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD622	EBD-034P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD622T	EBD-035P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD624	EBD-036P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD624T	EBD-037P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD632T	EBD-038P	11/18/2008	
Loop Amplifier, Rack-Mounted	LMD642T	EBD-039P	11/18/2008	
Loop Amplifier, Rack-Mounted	Oracle 2E	EBD-040P	11/18/2008	
Loop Amplifier, Rack-Mounted	Oracle 2EC	EBD041P	11/18/2008	
Loop Amplifier, Rack-Mounted	Oracle 4E	EBD-042P	11/18/2008	
Loop Amplifier, Rack-Mounted	Oracle 4EC	EBD-044P	11/18/2008	
Loop Amplifier, Rack-Mounted	Oracle 4H	EBD-043P	11/18/2008	
Loop Amplifier, Shelf-Mounted	LMD301	EBD-027P	11/18/2008	
Loop Amplifier, Shelf-Mounted	LMD302	EBD-028P	11/28/2008	
Loop Amplifier, Shelf-Mounted	LMD304	EBD-029P	11/18/2008	
Loop Amplifier, Shelf-Mounted	Oracle S1E	EBD-045P	11/18/2008	
Loop Amplifier, Shelf-Mounted	Oracle S1EC	EBD-046P	11/18/2008	
Loop Amplifier, Shelf-Mounted	Oracle S2E	EBD-047P	11/18/2008	
Loop Amplifier, Shelf-Mounted	Oracle S2EC	EBD-048P	11/18/2008	



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

956.2(c) Vehicular Detection	Last Revised: 2/28/2025
------------------------------	-------------------------

	Product	Name	COA	COA Date	Ref. No.
ON0 15	Econolite Control Products, 1250 N. T	ustin Avenue, Anaheim, CA 92	807 http://www.econoli	te.com/	
	Radar Detector	EVO RADAR			2022-005Q
	Radar Detector	RTMS G4	ECO-126P	3/14/2014	
	Video Detector	Autoscope Image Sensor-AIS IV	ECO-124P	2/19/2013	
	Video Detector	Autoscope Vision Camera	ECO-130P	12/7/2018	2018-129Q
	Video Detector	Encore	ECO-122P	1/7/2011	
IDC 45	This product is no longer being management system.			replacements of dad one is	
LIRS 15				7/26/2019	
LIRS 15	system. FLIR Systems, Inc., 6769 Hollister Ave	enue, Goleta, CA 93117 https://	www.flir.com/	·	
	system. FLIR Systems, Inc., 6769 Hollister Ave Video Detector	rnue, Goleta, CA 93117 https:// TrafiRadar TrafiSense 7800 Third Street North, Build	www.flir.com/ FLI-003P FLI-002P	7/26/2019 12/21/2018	
	system. FLIR Systems, Inc., 6769 Hollister Ave Video Detector Video Detector Miovision Technologies Incorporated,	rnue, Goleta, CA 93117 https:// TrafiRadar TrafiSense 7800 Third Street North, Build	www.flir.com/ FLI-003P FLI-002P	7/26/2019 12/21/2018	
LOTT 15	system. FLIR Systems, Inc., 6769 Hollister Ave Video Detector Video Detector Miovision Technologies Incorporated, Formerly Global Traffic Technologies,	TrafiRadar TrafiSense 7800 Third Street North, Build LLC Canoga 9004 Loop Amplifier System	FLI-003P FLI-002P ding 100, St. Paul, MN 5	7/26/2019 12/21/2018 5128-5441 <u>https://miovisi</u> 2/17/2016	 on.com/opticom/ 2015-167Q
GLOTT 15	system. FLIR Systems, Inc., 6769 Hollister Ave Video Detector Video Detector Miovision Technologies Incorporated, Formerly Global Traffic Technologies, Loop Amplifier, Rack-Mounted	TrafiRadar TrafiSense 7800 Third Street North, Build LLC Canoga 9004 Loop Amplifier System	FLI-003P FLI-002P ding 100, St. Paul, MN 5	7/26/2019 12/21/2018 5128-5441 <u>https://miovisi</u> 2/17/2016	 on.com/opticom/ 2015-167Q



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

956.2(c) Vehicular Detection Last Revised: 2/28/2025

ITERS 15	Itania Ina 4700 Camania Ava Cuit							
TERS 15	Iteris, Inc, 1700 Carnegie Ave., Suite 100, Santa Ana, CA 92705-5551 http://www.iteris.com/							
	Radar Detector	Vantage Vector	ITE-003P	2/21/2013				
	Radar Detector	VantageRadius	ITE-005P	10/4/2018	2018-179Q			
	Video Detector	RZ-4 AWDR Advanced Wide Dynamic Range	ITE-001P	8/31/2012				
	Video Detector	SmartSpan	ITE-006P	4/10/2018	2017-118Q			
	Video Detector	Vantage Next	ITE-004P	12/20/2016	2016-211			
	Video Detector	VersiCam	ITE-002P	8/31/2012				
ITSP1 15 Facility	ITS Plus, Inc., 6220 Trailwood Drive Broach Bilt Manufacturing 2140 Re							
	Video Detector	ITSP-PM120C/24C	ITS-001P	3/21/2019	2018-215Q			
LEDTI 15	LeddarTech, Inc., 4535, boulevard Wilfrid-Hamel, Suite 240, Quebec (Quebec) G1P 2J7, Canada https://leddartech.com/							
	Video Detector	d-tec Sensor	LTI-001P	11/2/2012				
MIGMA 15	Migma Systems, Inc., 1600 Provide	nce Highway, Walpole, MA 02081	1 http://www.migmapd.o	<u>com</u>				
	Video Detector	MigmaIntersection	MIG-001P	6/17/2016	2014-225			
	Video Detector	MigmaMidblock	MIG-002P	6/17/2016	2014-224			
MIOV1 15	Miovision Technologies Inc., 137 G	lasgow Street, Suite 110, Kitcher	ner, Ontario, Canada N2	G 4X8 https://miovision.com	om/			
	Video Detector	Miovision Core DCM ar SmartView 360 Camera			2021-210Q			
	Video Detector	Miovision SmartLink			2020-277Q			
	Video Detector	Miovision TrafficLink Camera Detection	MIO-001P	3/24/2020	2019-053Q			
	E MC Cadaa 7000 Zianavilla Baad Ir	ndianapolis, IN 46286 http://msse	dco.com/					
MSSED 1	o ws Sedco, 7696 Zionsville Road, il	idianapons, nv 40200 <u>intp://msse</u>	<u> </u>					



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

956.2(c) Vehicular Detection	Last Revised: 2/28/2025
------------------------------	-------------------------

	Product	Name	COA	COA Date	Ref. No.
AZTC 15	Trafficware, Inc., a Cubic Company, 52	22 Gillingham Lane, Sugar Land	I, TX 77478 http://www.traff	icware.com/	
	(Merger with Naztec, Inc.)	, ,	,		
	Loop Amplifier, Rack-Mounted	722L	TFW-009P (NAZ-017P	4/13/2015	
	Loop Amplifier, Rack-Mounted	722TXC	TFW-007P (NAZ-015P	4/13/2016	
	Loop Amplifier, Rack-Mounted	724	TFW-008P (NAZ-016P	4/13/2016	
	Loop Amplifier, Rack-Mounted	724L	TFW-010P (NAZ-018P	4/13/2016	
	Loop Amplifier, Shelf-Mounted	710 TX/I	TFW-002P (NAZ-009P	4/13/2016	
IORCO 15	Northstar Controls, LLC, 6147 Clark C	enter Avenue, Sarasota, FL 342	38 http://www.northstarcor	ntrols.com/	
	Loop Amplifier, Rack-Mounted	N222	NSC-005P	12/15/2008	
	Loop Amplifier, Rack-Mounted	N222-2	NSC-007P	12/15/2008	-
	Loop Amplifier, Rack-Mounted	N222-2E	NSC008P	12/15/2008	
	Loop Amplifier, Rack-Mounted	N222-E	NSC-006P	12/15/2008	
	Loop Amplifier, Rack-Mounted	N224-2	NSC-009P	12/15/2008	
	Loop Amplifier, Rack-Mounted	N224-2E	NSC-010P	12/15/2008	
	Loop Amplifier, Shelf-Mounted	NT11	NSC-010P	12/18/2008	
	Loop Amplifier, Shelf-Mounted	NT11-E	NSC-002P	12/18/2008	
ITR-1 15	NoTraffic U.S. Inc., 2345 Yale Street, P	alo Alto, CA 94306 https://notra	ffic.tech/		
Facility	Kefar Sava, Israel				
	Radar Detector	NoTraffic			2024-203Q
	Video Detector	NoTraffic Detection and Analytics App Platform (Model # NT-DET-APP)	NTR-001P	4/28/2021	2020-279Q
EKTS 15	Oriux, 5825 N Sam Houston Parkway N	W, Suite 220, Houston, TX 77086	6 http://www.oriux.com/		
	Formerly known as Peek Traffic				
	Video Detector	VideoTrak IQ	PTS-043P	10/11/2013	



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

	Product	Name	COA	COA Date	Ref. No.
NOA 1	5 Reno A & E, Eberle Design Inc., 3510 E 4655 Aircenter Circle Reno, NV 89502		85040 <u>https://www.edi</u>	traffic.com/	
Jiii Cy	1000 / 111 001101 011 010 1 1 1 1 1 1 1				
	Loop Amplifier, Rack-Mounted	222 (Solid State)	RAE-001P	1/6/2000	
	Loop Amplifier, Rack-Mounted	222-R (Relay)	RAE-002P	1/6/2000	
	Loop Amplifier, Rack-Mounted	G-200-SS	RAE-019P	11/5/2003	
	Loop Amplifier, Rack-Mounted	GT-200-R	RAE-010P	6/12/2003	
	Loop Amplifier, Rack-Mounted	GT-200-SS	RAE-011P	6/12/2003	
	Loop Amplifier, Rack-Mounted	L-1200-R	RAE-006P	8/11/1998	
	Loop Amplifier, Rack-Mounted	Y-200-SS	RAE-008P	6/12/2003	
	Loop Amplifier, Shelf-Mounted	L-1200-SS	RAE-007P	8/11/1998	
	Loop Amplifier, Shelf-Mounted	S-1200-R	RAE-012P	2/11/2000	
	Loop Amplifier, Shelf-Mounted	S-1200-SS	RAE-013P	2/11/2000	
	Loop Amplifier, Shelf-Mounted	T-100-R	RAE-014P	4/25/2002	
	Loop Amplifier, Shelf-Mounted	T-100-SS	RAE-015P	11/5/2003	
	Loop Amplifier, Shelf-Mounted	T-110-R	RAE-016P	11/5/2003	
	Loop Amplifier, Shelf-Mounted	T-210-R	RAE-017P	11/5/2003	
	Loop Amplifier, Shelf-Mounted	T-400-R	RAE-018P	11/5/2003	
/EN 15	5 Rhythm Engineering, LLC, 14019 W 95	th Street, Lenexa, KS 66215 <u>ht</u>	tps://rhythmtraffic.com	<u>n/</u>	
	Video Detector	In Sync Video Vehicle Detection System with	RHY-001P	4/28/2021	2020-211Q



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

956.2(c	c) Vehicular Detection	Last Revised: 2/28/2025

	Product	Name	COA	COA Date	Ref. No.			
MS-1 15	s.m.s, smart microwave sensors GmbH, In den Waashainen 1, 38108 Braunschweig, Germany https://www.smartmicro.com/							
	Radar Detector	smartmicro TRUGRD (UMRR-12, Type 48)			2020-238Q			
		ffective February 28, 2025, new installation						
	Radar Detector	smartmicro TRUGRD Stream			2021-101Q			
		ffective February 28, 2025, new installati ance and intersection geometry of the ex						
	Radar Detector	smartmicro UMRR-0C, Type 42	SMI-002P	11/6/2020	2020-060Q			
		ffective February 28, 2025, new installation ance and intersection geometry of the ex						
	Radar Detector	smartmicro UMRR-11, Type 44	SMI-003P	11/6/2020	2020-061Q			
	Temporary Suspension: Effective February 28, 2025, new installations of the UMRR-11, Type 44 model are NOT approved for PennDOT projects while the performance and intersection geometry of the existing installations are being investigated and evaluated.							
	Radar Detector	smartmicro UMRR-11, Type 45	SMI-003P	11/6/2020	2020-095Q			
	Temporary Suspension: Effective February 28, 2025, new installations of the UMRR-11, Type 45 model are NOT approved for PennDOT projects while the performance and intersection geometry of the existing installations are being investigated and evaluated.							
TUTT 15 acility	Stuttgart Inc., 3704 Creekwood Crystal Lake, IL	Drive, Virginia Beach, VA 23456-6827	https://stuttgart-usa.c	om/radar-detection/				
	Radar Detector	600-028 Radar Vision Compact 1 (radar kit)			2024-069Q			
	Radar Detector	600-029 Radar Vision Compact 2 (radar kit)			2024-070Q			
	Radar Detector	600-030 Radar Vision Compact 3 (radar kit)			2024-071Q			
	Radar Detector	600-031 Radar Vision			2024-072Q			

Compact 4 (radar kit)



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/28/2025

Last Revised: 3/21/2022

Section 956: Detectors

956.2(c) Vehicular Detection

	Product	Name	COA	COA Date	Ref. No.			
TRAFI 15	Traficon USA LLC, 10161 Park Run Drive Suite 150, Las Vegas, NV 89145 https://traficon.net/							
	Video Detector	TrafiCam	TUL-001P	10/4/2012				
	Video Detector	VIP	TUL-002P	10/4/2012				
WAVTX 15	Wavetronix, LLC, 1827 West 6	550 North, Springville, UT 84663 <u>http://ww</u>	ww.wavetronix.com/e	<u>1</u>				
	Radar Detector	Smart Sensor Advance Model 200	WAV-001S	9/14/2009				
	Radar Detector	Smart Sensor Matrix Radar Detection System	WAV-002S	6/13/2012				

956.2(d) Pedestrian Detection

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.07(c)1 for Pedestrian Pushbuttons or Section 1104.07(c)2 for Accessible Pedestrian Signals (APS)

Product	Name	COA	COA Date	Ref. No.
5 Campbell Company, 450 West McGregor	Drive, Boise, ID 83705 http://	/www.pedsafety.com/		
Accessible Pedestrian Signals (APS)	A 915	DCC-010P	5/20/2011	
Accessible Pedestrian Signals (APS)	AAPS	DCC-012P	5/18/2015	
Accessible Pedestrian Signals (APS)	Advisor APS A912	DCC-006P	11/18/2008	
Accessible Pedestrian Signals (APS)	APB 915	DCC-009P	5/20/2011	
Accessible Pedestrian Signals (APS)	Guardian APS	DCC-015P	4/25/2019	
Accessible Pedestrian Signals (APS)	Guardian Wave APS			2021-1650
Accessible Pedestrian Signals (APS)	WiAAPS APS	DCC-014P	8/14/2018	
Accessible Pedestrian Signals (APS)	WiAAPS Wave APS			2021-1970
Pedestrian Pushbutton	4 EVR C	DCC-008P	5/20/2011	
Pedestrian Pushbutton	DCC 200 Series	1562-P001	8/31/2001	
Pedestrian Pushbutton	DCC Enlightened PPB	DCC-007P	11/18/2008	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/21/2022

Section 956: Detectors

956.2(d) Pedestrian Detection

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.07(c)1 for Pedestrian Pushbuttons or Section 1104.07(c)2 for Accessible Pedestrian Signals (APS)

	Product	Name	COA	COA Date	Ref. No.		
NOVIC 15	Novac Industries Corporation, #202 - 1525 Cliveden Ave., Delta BC Canada, V3M 6L2 http://www.novax.com/						
	Accessible Pedestrian Signals (APS)	DS3000	NOV-001P	2/3/2012			
PELC- 15	Pelco Products, Inc., 320 S.W. 18th Street	t, Edmond, OK 73013 http://w	ww.pelcoinc.com/				
	Accessible Pedestrian Signals (APS)	Intellicross APS	PEL-006P	10/4/2016			
	Pedestrian Pushbutton	SE-2119-P29	PEL-003P	11/28/2011			
	Pedestrian Pushbutton	SE-2120-P29	PEL-004P	11/28/2011			
	Pedestrian Pushbutton	SE-2154-P29	PEL-005P	11/28/2011			
	Pedestrian Pushbutton	SE-2205-08	PEL-002P	6/2/2010			
	Accessible Pedestrian Signals (APS)	BDLM2-X	POL-013P	9/23/2010			
	Purchased Polara Engineering (Corona, C	CA) in January 2019.					
	Accessible Pedestrian Signals (APS)	iDS2 (iNavigator S			2021-018Q		
	5 ,	2-Wire APS with iDetect)					
	Accessible Pedestrian Signals (APS)	iDS3 (iNavigator S 3-Wire APS with iDetect)			2021-019Q		
	Accessible Pedestrian Signals (APS)	iN2 (iNavigator 2-Wire APS)	POL-015P	3/16/2018	2017-156Q		
	Accessible Pedestrian Signals (APS)	iN3 (iNavigator 3-Wire APS)	POL-016P	3/16/2018	2017-155Q		
	Accessible Pedestrian Signals (APS)	iNS2 (iNavigator Next Generation 2-Wire APS)	POL-017P	10/28/2020	2020-171Q		
	Accessible Pedestrian Signals (APS)	iNS3 (iNavigator Next Generation 3-Wire APS)	POL-018P	10/28/2020	2020-172Q		
	Accessible Pedestrian Signals (APS)	Navigator 2-Wire APS	POL-010P	5/11/2004			
	Accessible Pedestrian Signals (APS)	Navigator 4-Wire APS	POL-011P	5/11/2004			
	Pedestrian Pushbutton	BDL3-X	POL-014P	8/2/2013			



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

	Product	Name	COA	COA Date	Ref. No.			
INFO 15	Applied Information, Inc., 4411 Suwanee Dam Road, Suite 510, Suwanee, GA 30024 https://appinfoinc.com/							
	Global Positioning System (GPS) Based Preemption	AI-500-085 Glance Preempt	AEA-002P	7/14/2021	2019-198Q			
IACO 15	Dialight Corporation, 1501 Route 34 South, Acquired by LEOTEK Electronics USA, LLC		p://www.dialight.com	<u> </u>				
	8-inch White, LED Module	433-7170-001	DIA-062P	5/2/2012				
MTRAC1	STC, Inc., 1201 West Randolph Street, McL	eansboro, IL 62859 <u>https://</u> v	www.emtracsystems.	com/				
	Global Positioning System (GPS) Based Preemption	EMTRAC ST-9283 RF/GPS Priority Detector			2023-166Q			
	Global Positioning System (GPS) Based Preemption	EMTRAC ST-9284 Vehicle Computer Unit			2023-166Q			
	Optical Preemption System	EMTRAC ST-9320 2-Channel Optical Priority Detector	ESI-001P	4/25/2019				
	Optical Preemption System	EMTRAC ST-9340 4-Channel Optical Priority Detector	ESI-001P	4/25/2019				
	Optical Preemption System	EMTRAC ST-9730 Optical Sensor	ESI-001P	4/25/2019				
	Optical Preemption System	EMTRAC ST-9731 Optical Sensor	ESI-001P	4/25/2019				
	Optical Preemption System	EMTRAC ST-9732 Optical Sensor	ESI-001P	4/25/2019				



Posted: 4/30/2025 2:39:59PM

Section 956: Detectors

956.2(e) Preemption Systems

Last Revised: 6/14/2024

* For Pub 408/2020, Change No. 2 and earlier (prior to October 8, 2021), see Section 1104.07(d) Traffic Signal Preemption Systems.

	Product	Name	COA	COA Date	Ref. No.
OTT 15	Miovision Technologies Incorporated, 7800	Third Street North, Buildin	g 100, St. Paul, MN 5	5128-5441 <u>https://miovisi</u>	on.com/opticom/
	Formerly Global Traffic Technologies, LLC				
	Global Positioning System (GPS) Based Preemption	OPTICOM GPS System	GTT-001S	11/26/2008	
	Optical Preemption System	452	MMM-029P	3/10/1999	
	Optical Preemption System	454	MMM-028P	3/10/1999	
	Optical Preemption System	462	GTT-004P	11/11/2012	
	Optical Preemption System	464	GTT-005P	11/11/2012	
	Optical Preemption System	752	MMM-030P	3/11/1999	
	Optical Preemption System	754	MMM-031P	3/11/1999	
	Optical Preemption System	762	GTT-002P	2/20/2012	
	Optical Preemption System	764	GTT-003P	2/20/2012	
	Optical Preemption System	OPTICOM	MMM-006S	5/1/1979	
OEC 15	Leotek Electronics USA, LLC, 1955 Lundy	Avenue, San Jose, CA 9513	1 http://www.leotek.c	om/	
	8-inch White, LED Module	TP08B-WS	LEO-114P	3/4/2016	
MEI 15	Tomar Electronics, Inc., 2100 West Obispo	Avenue, Gilbert, AZ 85233	http://tomar.com/		
	Optical Preemption System	Strobecom I	TEL-002P	4/2/1998	
	Optical Preemption System	Strobecom II			2024-129Q
RASA 15	Transpo Industries, Inc., 20 Jones Street, N	lew Rochelle, NY 10801 <u>htt</u> r	o://www.transpo.com/	•	
	Acoustic Preemption System	SONEM 2000	TSL-001S	6/1/2001	
APEN 1	5 Wapiti Micro Systems, 4565 Glenbrook Roa	nd, Willoughby, OH 44094 <u>h</u>	ttps://www.wapitimic	rosystems.com/	

Posted: 4/30/2025 2:39:59PM

Section 957: Advanced Traffic Signal Technology

Section 957 effective for contracts let on or after October 8, 2021.



Posted: 4/30/2025 2:39:59PM

Section 958: Temporary Traffic Control Signals

958.2(b) Temporary Traffic Control Signals On Fixed Supports

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31,

2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

958.2(c) Temporary Traffic Control Signals On Pedestal-Mounted Portable Systems

Last Revised: 7/5/2022

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31,

2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

Product	Name	COA	COA Date	Signal Mount	Ref. No.		
HORST 15 Horizon Signal Technologies, 5 Corporate Blvd., Reading, PA 19608 http://horizonsignal.com/							
Temporary Traffic Control Signa Pedestal-Mounted	al, SQ2	HOR-001S	12/16/2008	Pedestal Mount			
THOJO 15 John Thomas, Inc. (JTI), 1560 L	ovett Drive, Dixon, IL 61021 <u>htt</u>	o://www.jtitraffic.co	<u>m/</u>				
Temporary Traffic Control Signa Pedestal-Mounted	al, SentinelPedestal-r ed Portable Traffic Signal (PTS)		3/26/2019	Pedestal Mount	2017-310Q		

958.2(d) Temporary Traffic Control Signals On Trailer-Mounted Portable Systems

Last Revised: 5/9/2024

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31,

2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

	Product	Name	COA	COA Date	Signal Mount	Ref. No.
HORST 15	Horizon Signal Technologies, 5 Corpor	ate Blvd., Reading, PA	19608 http://horizons	signal.com/		
	Temporary Traffic Control Signal, Trailer-Mounted	SQ3TS	HOR-009S	12/16/2008	Trailer Mount	
NORAT 15	North America Traffic, 7 Petersburg Cir	cle, Port Colborne, On	tario, Canada L3K 5V	5 http://www.no	rthamericatraffic.c	om/
	Temporary Traffic Control Signal, Trailer-Mounted	PTL 2.4x	NAT-001P	12/16/2008	Trailer Mount	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/9/2024

Section 958: Temporary Traffic Control Signals

958.2(d) Temporary Traffic Control Signals On Trailer-Mounted Portable Systems

Category 4 Temporary Traffic Control Device: MASH 2016 approvals required by December 31, 2025. Existing devices meeting Quality and Service Life standards can be utilized until December 31,

2025 per SOL 494-21-08. Publication 213 "Temporary Traffic Control Guidelines"

•								
	Product	Name	COA	COA Date	Signal Mount	Ref. No.		
OMJC1 15	OMJC Signal, INC, 403 Chestnut St, Wa	terloo, IA 50703 <u>http://omjc</u>	signal.com/					
	Temporary Traffic Control Signal, Trailer-Mounted	Pop-up LD	OSI-001P	8/21/2017	Trailer Mount	2016-143		
RCFLG 15	North America Traffic Inc. (R. C. Flagma	an), 7 Petersburg Circle, Po	rt Colborne, Or	ntario, Canada L3	K 5V5 https://north	americatraffic.com/		
	Temporary Traffic Control Signal, Trailer-Mounted	PTL 2.4LD (Light Duty	')			2022-101Q		
	This is a light duty model and not in	ntended for long term constru	ction projects.					
THOJO 15	John Thomas, Inc. (JTI), 1560 Lovett Di	rive, Dixon, IL 61021 <u>http://v</u>	www.jtitraffic.co	<u>om/</u>				
	Temporary Traffic Control Signal, Trailer-Mounted	ADDCO PTS-2000	JTI-001P	3/12/2012	Trailer Mount			
VERMI 15 Facility	VER-MAC, Inc., 1781 Bresse Street, Qu 3479 Pollok Drive Conroe, TX 77303	ebec, Canada G2G 2V2 <u>httr</u>	o://www.ver-ma	c.com/				
	Temporary Traffic Control Signal, Trailer-Mounted	TLD-3612			Trailer Mount	2023-211Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/7/2024

Section 960: Hot Thermoplastic Pavement Markings

960.2 Hot Thermoplastic Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primei	Beads	Application Uses	Ref. No
ENN-1 15 Plant	Ennis-Flint, PPG Traffic S 1509 South Kaufman Stre Acquired by PPG in Dece	eet Ennis, TX 751		kway, Su	ite 370, Greens	boro, NC 274	410 <u>https:</u>	//www.ennisflir	nt.com/	
	Hot Thermoplastic Pavement Marking	885637	HTPM-(White	Lighted and Unlighted Roadways	Asphalt	No	M247 Type 1	Lines and Other Uses	2012-13 1QC
	(Tested on 2008 Pe	nnsylvania NTPEF	P Test Desk: F	PMM-2008		umbers start	with T or 0	3 .		
ENN-2 15 Plant	Ennis-Flint, PPG Traffic S 505 County Line Road T	•		kway, Su	ite 370, Greens	boro, NC 274	410 <u>https:</u>	<u>//www.ennistlin</u>	nt.com/	
	Acquired by PPG in Dece	ember 2020.								
		ember 2020. 885625		White	Lighted and Unlighted Roadways	Asphalt	No	M247 Type 1	Lines and Other Uses	2017-31 2Q
	Acquired by PPG in Dece Hot Thermoplastic	885625	2005 Pennsylv		Unlighted Roadways	·		M247 Type 1		
	Acquired by PPG in Dece Hot Thermoplastic Pavement Marking	885625	2005 Pennsylv		Unlighted Roadways	·		M247 Type 1 M247 Type 1		
	Acquired by PPG in Dece Hot Thermoplastic Pavement Marking Lot numbers start w Hot Thermoplastic	885625 ith N. (Tested on 2 885626 ith N. (Tested on 2	2005 & 2108 F	∕ania NTF Yellow	Unlighted Roadways PEP Test Desk: F Lighted and Unlighted Roadways	PMM-2005-P/ Asphalt	4- <i>023)</i> No	M247 Type 1	Other Uses Lines and Other Uses	2Q 2017-31 3Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/7/2024

Section 960: Hot Thermoplastic Pavement Markings

960.2 Hot Thermoplastic Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Nome	COA	Markin	Illuminatio	Marking	Drimo	Beads	Application	Dof No
	Floudet	Name	COA	g	Illuminatio	Surface	Prime	Deaus	Uses	Ref. No.
SWAR1 15	Swarco Industries LLC, 2	70 Rutherford Lane	, P.O. Box	89, Colu	ımbia, TN 3840	2 https://www	v.swarco	.com/northa	<u>merica</u>	
	Hot Thermoplastic Pavement Marking	WHAASHTO	HTPM-(White	Lighted and Unlighted Roadways	Asphalt	No	M247	Lines and Other Uses	
	Hot Thermoplastic Pavement Marking	WHAASHTO	HTPM-(White	Lighted and Unlighted Roadways	Concrete	No	M247	Lines Only	
	Hot Thermoplastic Pavement Marking	YHAASHTO	HTPM-(Yellow	Lighted and Unlighted Roadways	Asphalt	No	M247	Lines and Other Uses	
	Hot Thermoplastic Pavement Marking	YHAASHTO	НТРМ-(Yellow	Lighted and Unlighted Roadways	Concrete	No	M247	Lines Only	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/29/2018

Section 961: Cold Plastic Pavement Markings or Legends

961.2 Cold Plastic Pavement Markings or Legends

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primeı	Beads	Application Uses	Ref. No.
3M-01 15	3M Company, 3M Traffic Co			nter Build	ling 235-3B-55,	St. Paul, MN	55144			
	Cold Plastic Pavement Marking or Legend	380-1	CPPM-	White	Lighted and Unlighted Roadways	Asphalt and Concrete	Yes	Ceramic	Lines and Other Uses	
	Cold Plastic Pavement Marking or Legend	381-1	CPPM-	Yellow	Lighted and Unlighted Roadways	Asphalt	Yes	Ceramic	Lines and Other Uses	
	Cold Plastic Pavement Marking or Legend	381-1	CPPM-	Yellow	Lighted and Unlighted Roadways	Concrete	Yes	Ceramic	Lines Only	
	Cold Plastic Pavement Marking or Legend	A380	CPPM-	White	Lighted and Unlighted Roadways	Asphalt and Concrete			Lines and Other Uses	
	Cold Plastic Pavement Marking or Legend	A381	CPPM-	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete			Lines and Other Uses	
BRITE 15	Brite-Line Technologies LL	C, 10660 E. 51st	Ave., Denv	er, CO 80	239 http://brite	-line.com/				
	Cold Plastic Pavement Marking or Legend	Series 1000	CPPM-	White	Lighted and Unlighted Roadways	Asphalt and Concrete	Yes	Yes	Lines and Other Uses	2009-07 7Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/29/2018

Section 961: Cold Plastic Pavement Markings or Legends

961.2 Cold Plastic Pavement Markings or Legends

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primeı	Beads	Application Uses	Ref. No.
SWAR1 15	Swarco Industries LLC, 270	Rutherford Lan	e, P.O. Box	89, Colu	ımbia, TN 3840	2 https://www	v.swarco.	.com/northa	<u>merica</u>	
	Cold Plastic Pavement Marking or Legend	Director 60	CPPM-(White	Lighted Roadways Only	Asphalt	Yes	SP	Lines and Other Uses	
	Restricted Use: surfac	e applied on exist	ing paveme	nts only.	•					
	Cold Plastic Pavement Marking or Legend	Director 60	CPPM-(White	Lighted and Unlighted Roadways	Concrete	Yes	SP	Lines and Other Uses	
	Restricted Use: surfac	e applied on exist	ing paveme	nts only.	•					
	Cold Plastic Pavement Marking or Legend	Director 60	CPPM-(White	Lighted Roadways Only	Asphalt and Concrete	Yes	SP	Lines and Other Uses	
	Restricted Use: surfac	e applied on exist	ing paveme	nts only.	Ž					



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/20/2022

Section 962: Waterborne Pavement Markings

~ Specification For Waterborne Traffic Line Paint - Dec. 14, 2021

	Product	Name	COA	Marking Color	NTPEP Test Numb	Ref. No.					
ENN-1 15 Plant	Ennis-Flint, PPG Traffic Solutions, 41 1509 South Kaufman Street Ennis, TX Acquired by PPG in December 2020.	3 '	te 370, Greens	sboro, NC 27410 <u>https://v</u>	www.ennisflint.com/						
	Waterborne Pavement Marking	991022	WP-01	White	PMM-2005-PA-28	2007-074Q					
	Waterborne Pavement Marking	991028	WP-01	Yellow	PMM-2005-PA-34	2007-070C					
	Waterborne Pavement Marking	991152	WP-01	White	PMM-2008-PA-51	2011-237Q					
	Waterborne Pavement Marking	991158	WP-01	Yellow	PMM-2008-PA-57	2011-231Q					
	Waterborne Pavement Marking Waterborne Pavement Marking	983801 (EF Series WB18NTPWBW6) 983802 (EF Series		White Yellow	PMM-2018-01-110 PMM-2018-01-111	2020-0900					
lant 4	Acquired by PPG in December 2020. Waterborne Pavement Marking	`		White	PMM-2018-01-110	2020-090Q					
	Waterborne Pavement Marking	WB18NTPWBY6) 983811		White	PMM-2018-01-114	2022-0460					
	3	(WB18NTPWBW8)									
	Approved for line application uses stop lines, etc).	s on asphalt and concrete su	ırfaces. Not apı	proved for legend applicati	ion uses (crosswalks, symi	bols, legends					
	Waterborne Pavement Marking	991022	WP-01	White	PMM-2005-PA-28	2007-074C					
	Waterborne Pavement Marking	991028	WP-01	Yellow	PMM-2005-PA-34	2007-070C					
	Waterborne Pavement Marking	991152	WP-01	White	PMM-2008-PA-51	2011-237C					
	Waterborne Pavement Marking	991158	WP-01	Yellow	PMM-2008-PA-57	2011-231C					
DZARK 15	5 Ozark Materials, LLC, 591 Glendale Avenue, Greenville, AL 36037 http://ozarkmaterials.net										
	Waterborne Pavement Marking Provisionally Approved.	Yellow PA Type I (242	27)	Yellow	PMM-2018-01-066	2020-089C					



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/20/2022

Section 962: Waterborne Pavement Markings

962.2 Waterborne Pavement Markings

~ Specification For Waterborne Traffic Line Paint - Dec. 14, 2021

	Product	Name	COA	Marking Color	NTPEP Test Numbe Ref. No.					
SHER2 15 The Sherwin-Williams Company, Protective & Marine Coatings, Breen Technology Center, 601 Canal Road, Cleveland, OH 44113 https://protective.sherwin-williams.com/ 2325 Hollins Ferry Road Baltimore, MD 21230 Waterborne Pavement Marking 058-004 (TM2382) WP-02 White PMM-2005-PA-059 2007-014										
	Waterborne Pavement Marking	058-004 (TM2382)	WP-02	White	PMM-2005-PA-059 2007-014Q					
	Waterborne Pavement Marking	058-006 (TM2383)	WP-02	Yellow	PMM-2005-PA-061 2007-016Q					
	Waterborne Pavement Marking	2008138105	WP-02	White	PMM-2008-PA-204 2011-245Q					



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/12/2023

Section 964: Epoxy Pavement Markings

964.2 Epoxy Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Prime	e Beads	Application Uses	Ref. No.
ACCST 15	Accent Stripe, 3275 Benzing	Road, Orchard	Park, NY 1	4127 <u>htt</u>	o://www.accen	tstripe.com/				
	Epoxy Pavement Marking	ACNT-W-A	EPM-01	White	Lighted and Unlighted Roadways	Asphalt and Concrete			Lines Only	
	Epoxy Pavement Marking	ACNT-W-S	EPM-01	White	Lighted and Unlighted Roadways	Asphalt and Concrete			Lines Only	
	Epoxy Pavement Marking	ACNT-W-T	EPM-01	White	Lighted and Unlighted Roadways	Asphalt			Lines Only	
	Epoxy Pavement Marking	ACNT-Y-S	EPM-01	Yellow	Lighted and Unlighted Roadways	Concrete			Lines Only	
BALTP 15	Baltimore Paint & Chemical,	Division of She	erwin Willia	ms, 2325	Hollins Ferry	Road, Baltimo	ore, MC	21230		
	Epoxy Pavement Marking	TM8206 (TM8212)	PM-5-5	White	Lighted and Unlighted Roadways	Asphalt	No	M247	Lines and Other Uses	
	Epoxy Pavement Marking	TM8209 (TM8215)	PM-5-5	Yellow	Lighted and Unlighted Roadways	Asphalt	No	M247	Lines and Other Uses	
	Epoxy Pavement Marking	TM8209 (TM8215)	PM-5-5	Yellow	Lighted and Unlighted Roadways	Concrete	No	M247	Lines Only	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/12/2023

Section 964: Epoxy Pavement Markings

964.2 Epoxy Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primei	Beads	Application Uses	Ref. No.		
ENN-1 15 Plant	Ennis-Flint, PPG Traffic Solu 1509 South Kaufman Street Acquired by PPG in Decemb	Ennis, TX 75120		(way, Suit	te 370, Greens	sboro, NC 274	10 <u>https</u>	:://www.enn	isflint.com/			
	Acrylate Epoxy Pavement Marking	HPS-4		White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines Only	2022-037 Q		
	Product Codes: 999411 - Part A White; 999499 - Part B Catalyst											
	Acrylate Epoxy Pavement Marking	HPS-4		Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines Only	2022-038 Q		
	Product Codes: 999412 - Part B Yellow; 999499 - Part B Catalyst											
	Epoxy Pavement Marking	HPS-3	EPM-05	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2008-154 QA		
	Beads vary by type and	rate of application	n. Refer to	Certificate	,							
	Epoxy Pavement Marking	HPS-3	EPM-05		Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2008-154 QB		
	Beads vary by type and	rate of application	n. Refer to	Certificate	•							



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/12/2023

Section 964: Epoxy Pavement Markings

964.2 Epoxy Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Prime	Beads	Application Uses	Ref. No		
ENN-3 15 Plant	Ennis-Flint, PPG Traffic Solu 4400 Vawter Avenue Richmo Acquired by PPG in Decemb	ond, VA 23222	mont Parl	kway, Sui	te 370, Greens	sboro, NC 274	10 <u>http:</u>	://www.enni	sflintamericas.com/			
	Epoxy Pavement Marking	HPS-3	EPM-05	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses			
	Beads vary by type and rate of application. Refer to Certificate of Approval.											
	Epoxy Pavement Marking	HPS-3	EPM-05	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses			
	Beads vary by type and	rate of application	n. Refer to	Certificat								
	Epoxy Pavement Marking	HPS-4	EPM-05	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses			
	Beads vary by type and	rate of application	n. Refer to	Certificat	•							
	Epoxy Pavement Marking	HPS-4	EPM-05	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses			
	Beads vary by type and	rate of application	n. Refer to	Certificat	•							



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/12/2023

Section 964: Epoxy Pavement Markings

964.2 Epoxy Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primei	Beads	Application Uses	Ref. No.
EPOPX 15	Epoplex, 1000 East Park Ave	nue, Maple Sha	de, NJ 080	52 <u>http://</u>	www.epoplex.	com/				
	Epoxy Pavement Marking	LS50	EPM-03	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2007-003 QA
	Beads vary by type and	rate of applicati	on. Refer to	Certificat	e of Approval.					
	Epoxy Pavement Marking	LS50	EPM-03	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2007-003 QB
	Beads vary by type and	rate of applicati		Certificat						
	Epoxy Pavement Marking	LS50	EPM-03	Black Line Mask	Lighted and Unlighted Roadways	Concrete	No	No	Lines Only	2011-017 Q
	Provisionally Approved				•					
	Epoxy Pavement Marking	LS65	EPM-03	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2010-330 Q
	Beads vary by type and Provisionally Approved	rate of applicati	on. Refer to	Certificat						
	Epoxy Pavement Marking	LS65	EPM-03	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Vary	Lines and Other Uses	2010-331 Q
	Beads vary by type and Provisionally Approved	rate of applicati	on. Refer to	Certificat	,					
	Epoxy Pavement Marking	LS65qs		Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	M247	Long lines and other uses on asphalt and concrete	2021-035 Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/12/2023

Section 964: Epoxy Pavement Markings

964.2 Epoxy Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primei	Beads	Application Uses	Ref. No.
POLYC 15 Plant	Olin Epoxy-POLY-CARB, 844 125 Industrial Park Rd. Robe Formerly POLY-CARB, Inc.	•	winsburg, O	H 44087	http://www.po	ly-carb.com/				
	Epoxy Pavement Marking	Mark-55.3	EPM-04	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	M237 Type 1	Lines and Other Uses	
	Epoxy Pavement Marking	Mark-55.3	EPM-04	White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	M237 Type 4	Lines and Other Uses	
	Epoxy Pavement Marking	Mark-55.3	EPM-04	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	M237 Type 1	Lines Only	
	Epoxy Pavement Marking	Mark-55.3	EPM-04	Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	M237 Type 4	Lines Only	
SWAR3 15	Colorado Paint Company, th	e SWARCO Gr	oup, 4747 H	olly Stree	et, Denver, CO	80216 https:/	/www.s	warco.com/cpc		
	Epoxy Pavement Marking	1180		White	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Type E (Megalux Utah Blend) at 24lbs/gal.	Lines and Other Uses	2017-035 Q
	Epoxy Pavement Marking	1186		Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete	No	Type E (Megalux Utah Blend) at 24 lbs/gal.	Lines and Other Uses	2017-036 Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/16/2023

Section 965: Preformed Thermoplastic Pavement Markings

965.2 Preformed Thermoplastic Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

	Product	Name	COA	Marking Color	Illuminatio	Marking Surface	Primer [*]	Beads	Application Uses	Ref. No.
FLINT 15 Plant	Ennis-Flint, PPG Traffic Solu 115 Todd Court Thomasville		mont Pa	rkway, Suite	370, Greensbo	oro, NC 2741	0 <u>http://w</u>	ww.ennis	flintamericas.co	<u>om/</u>
	Preformed Thermoplastic Pavement Marking	HotTape (HT)	PTPM- 2	0 White	Lighted Roadways Only	Asphalt	No	PT260	Lines and Other Uses	
	Formerly listed as 9WP	ASTR96.			,					
	Preformed Thermoplastic Pavement Marking	HotTape (HT)	PTPM- 2	0 White	Lighted and Unlighted Roadways	Concrete	No	PT260	Lines and Other Uses	
	Formerly listed as 9WP	ASTR96.								
	Preformed Thermoplastic Pavement Marking	HotTape (HT)	PTPM- 2	0 Yellow	Lighted Roadways Only	Asphalt	No	PT260	Lines and Other Uses	
	Formerly listed as 9WP	ASTR96.			- · · · ,					
	Preformed Thermoplastic Pavement Marking	HotTape (HT)	PTPM- 2	0 Yellow	Lighted and Unlighted Roadways	Concrete	No	PT260	Lines Only	
	Formerly listed as 9WP	ASTR96.								
	Preformed Thermoplastic Pavement Marking	PreMark (PM)	PTPM- 2	0 White	Lighted and Unlighted Roadways	Asphalt and Concrete			Lines and Other Uses	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/16/2023

Last Revised: 9/18/2019

Section 965: Preformed Thermoplastic Pavement Markings

965.2 Preformed Thermoplastic Pavement Markings

Lines are defined as Center, Lane, and Edge Lines.

Other Uses are defined as Crosswalks, Stop Lines, Legends, and Crosshatching.

	Product	Name	COA	Marking Color	Illuminatio	Marking Surface	Primer ^c	Beads	Application Uses	Ref. No.
OZARK 15	Ozark Materials, LLC, 591 GI	endale Avenue, (Greenvil	le, AL 36037 <u>h</u>	ttp://ozarkma	terials.net				
	Preformed Thermoplastic Pavement Marking	Preformed Thermoplastic		White	Lighted and Unlighted Roadways	Asphalt and *Concrete	No		*Lines and **Other Uses	2018-075Q
	* For use as a Line on o ** The preformed therm The product is approved	oplastic is NOT apd for both Lines ar	oproved and Other	for Other Uses Uses on aspha	on concrete so alt surfaces.	•	efore plac	ing on cond	crete surface.	
PREF1 15	PREFORM LLC, 3845 Deerpa	ırk Blvd, Elkton,	FL 3203	3 <u>https://prefo</u>	<u>rm.us/</u>					
	Preformed Thermoplastic Pavement Marking	PREFORM PSFW		White	Lighted and Unlighted Roadways	Asphalt and Concrete	No		Long lines and other uses on asphalt and concrete	2020-271Q

965.2 Preformed Thermoplastic Decorative Crosswalks (Conditionally Approved)

Per MUTCD, no glass beads are allowed for decorative crosswalks.

	Product	Name	COA	Marking Color	Illuminatio	Marking Surface	Primer ^c	Beads	Application Uses	Ref. No.
FLINT 15 Plant	Ennis-Flint, PPG Traffic So 115 Todd Court Thomasvil	•	mont Pa	rkway, Suite 37	70, Greensbo	oro, NC 2741	0 http://w	ww.ennis	flintamericas.co	om/
	Imprinted Aggregate Reinforced Decorative Crosswalk	TrafficPatterns⊁ D	<	Non-Reflectiv e White, Black, Brown, Silver-Gray, Maroon, or Tan	N/A	Asphalt	Yes, two-pa rt epoxy sealer	N/A	Crosswalk Only, Offset Brick & Diagonal Herringbone Patterns	2016-248Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/18/2019

N/A

Decorative

Crosswalk

Section 965: Preformed Thermoplastic Pavement Markings

965.2 Preformed Thermoplastic Decorative Crosswalks (Conditionally Approved)

Per MUTCD, no glass beads are allowed for decorative crosswalks.

Crosswalk

			Marking	Marking		Application	
Product	Name	COA	Color	Illuminatio Surface	Primer Beads	Uses	Ref. No.

FLINT 15 Ennis-Flint, PPG Traffic Solutions, 4161 Piedmont Parkway, Suite 370, Greensboro, NC 27410 http://www.ennisflintamericas.com/
Plant 115 Todd Court Thomasville, NC 27360

Conditionally approved per manufacturer's specifications (150 mil thickness, brick-looking stamped material). The stamping templates and StreetPrint/StreetHeat reciprocating infrared heating equipment is supplied by Ennis-Flint. **TrafficPatterns XD Manufacturer's Specification**

Interconnected Surface TrafficPatterns PTPM-0 Non-Reflectiv N/A Applied Decorative 2 e White,

e White, and Black, Brown, Concrete

Asphalt

Silver-Gray, Maroon, or Tan

Conditionally approved per manufacturer's specifications (125 mil thickness).



Posted: 4/30/2025 2:39:59PM

Section 966: Snowplowable Raised Pavement Markers

	Product	Name	CC	OA	Direction	on	Ref. No.
ENN-1 15 Plant	Ennis-Flint, PPG Traffic Solutio 1509 South Kaufman Street En Acquired by PPG in December 2	· · · · · · · · · · · · · · · · · · ·	370, Gree	ensboro, NC 27	410 <u>https://www</u>	ennisflint.com	<u>1</u>
	RPM Casting	101 LP			One W	ay / Two Way	
	RPM Casting	101 LPS, Bridge Decl Only	(ay / Two Way	
ENN-2 15 Plant	Ennis-Flint, PPG Traffic Solutio 505 County Line Road Thomas Acquired by PPG in December 2	•	370, Gree	ensboro, NC 27	410 <u>https://www</u>	ennisflint.com	<u>//</u>
	RPM Casting	101 LP			One W	ay / Two Way	
	RPM Casting	101 LPS, Bridge Decl Only	(ay / Two Way	
RAYOL 15 Plant	•	Parkway West, Suite 120, Houstor West Suite 120 Houston, TX 7708	•	36 http://www.ra	ayolite.com/		
	RPM Casting	H-1010 Low Profile (Narrow)	RP	PM-C2	One W	ay / Two Way	
	RPM Casting	H-960 Low Profile	RP	PM-C2	One W	ay / Two Way	
966.2 Sn	owplowable Raised Pavemo	ent Marker (RPM) Reflector U	nits			Last	Revised: 1/25/20
966.2 Sn	Product	. ,	Inits COA	Reflector Unit Color	Direction	Last Recesse	Revised: 1/25/20
966.2 Sno	Product 3M Company, Traffic Control Dehttp://www.3m.com/3M/en_US/c	Name evices Department, 3M Center, Bui	COA Iding 582	Unit Color -1-15, St. Paul,	MN 55144-1000		
	Product 3M Company, Traffic Control Dehttp://www.3m.com/3M/en_US/c	Name evices Department, 3M Center, Bui	COA Iding 582	Unit Color -1-15, St. Paul,	MN 55144-1000 0		



Posted: 4/30/2025 2:39:59PM

Section 966: Snowplowable Raised Pavement Markers

966.2 Sn	owplowable Raised Pavem	ent Marker (RPM) Refl	ector Units			Last Revised: 1/25/201		
	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.	
3M-03 15	3M Company, Traffic Control D		nter, Building 582	-1-15, St. Paul, M	N 55144-1000			
Plant	Traffic Control Devices Departs		582-1-15 St. Paul,	MN 55144-1000				
	RPM Reflector Unit	190	RPM-04	White / Blank	Two Way	No		
	RPM Reflector Unit	190	RPM-04	Yellow / Blank	Two Way	No		
	RPM Reflector Unit	190	RPM-04	Red / White	Two Way	No		
	RPM Reflector Unit	190	RPM-04	Red / Yellow	Two Way	No		
	RPM Reflector Unit	190	RPM-04	Yellow / Yellow	Two Way	No		
	RPM Reflector Unit	194	RPM-04	White / Blank	One Way	No		
	RPM Reflector Unit	194	RPM-04	Yellow / Blank	One Way	No		
	RPM Reflector Unit	198	RPM-04	White / Blank	One Way	No		
	RPM Reflector Unit	198	RPM-04	Yellow / Blank	One Way	No		
	RPM Reflector Unit	198	RPM-04	White / Blank	Two Way	No		
	RPM Reflector Unit	198	RPM-04	Yellow / Blank	Two Way	No		
	RPM Reflector Unit	198	RPM-04	Red / White	Two Way	No		
	RPM Reflector Unit	198	RPM-04	Red / Yellow	Two Way	No		
	RPM Reflector Unit	198	RPM-04	Yellow / Yellow	Two Way	No		



Posted: 4/30/2025 2:39:59PM

Section 966: Snowplowable Raised Pavement Markers

966.2 Sn	owplowable Raised Paveme	nt Marker (RPM) Reflector	r Units			Last Revised: 1/25/20		
	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.	
Plant	Ennis-Flint, PPG Traffic Solution 1509 South Kaufman Street Enn Acquired by PPG in December 2	nis, TX 75120	ite 370, Gree	ensboro, NC 274	10 <u>https://www</u>	ennisflint.com	<u>1/</u>	
	RPM Reflector Unit	C40	RPM-01	Yellow / Yellow	Two Way	No	2006-049Q	
	RPM Reflector Unit	C40	RPM-01	Yellow / Blank	One Way	No	2006-050Q	
	RPM Reflector Unit	C40	RPM-01	White / Blank	One Way	No	2006-051Q	
	RPM Reflector Unit	C40	RPM-01	Red / White	Two Way	No	2010-164QA	
	RPM Reflector Unit	C40	RPM-01	Red / Yellow	Two Way	No	2010-164QB	
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	White / Blank	One Way	No	2013-019A	
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Yellow / Yellow	Two Way	No	2013-019B	
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Yellow / Blank	One Way	No	2013-019C	



Posted: 4/30/2025 2:39:59PM

Section 966: Snowplowable Raised Pavement Markers

966.2 Sn	owplowable Raised Paveme	Last Revised: 1/25/201					
	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.
ENN-2 15 Plant	Ennis-Flint, PPG Traffic Solution 505 County Line Road Thomass Acquired by PPG in December 2	ville, NC 27630	te 370, Gree	ensboro, NC 2741	10 https://www	v.ennisflint.con	<u>1/</u>
	RPM Reflector Unit	C40	RPM-01	Yellow / Blank	One Way	No	
	RPM Reflector Unit	C40	RPM-01	White / Blank	One Way	No	
	RPM Reflector Unit	C40	RPM-01	Yellow / Yellow	Two Way	No	
	RPM Reflector Unit	C40	RPM-01	Red / Yellow	Two Way	No	
	RPM Reflector Unit	C40	RPM-01	Red / White	Two Way	No	
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	White / Blank	One Way	No	2013-019A
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Yellow / Yellow	Two Way	No	2013-019B
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Yellow / Blank	One Way	No	2013-019C
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Red / White	Two Way	No	2014-249QA
	RPM Reflector Unit	C80 Nonsnowplowable	RPM-01	Red / Yellow	Two Way	No	2014-249QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/25/2018

Section 966: Snowplowable Raised Pavement Markers

	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.
	5 PEXCO, Davidson Traffic Control	Products, 6470 East Johns C	rossing, Sui	ite 430, Johns Cro	eek, GA 30079 <u>ht</u> t	tp://www.pe	xco.com/traffic
lant	Asheboro, NC & Tacoma, WA						
	RPM Reflector Unit	Halftrack Nonsnowplowable	RPM-02	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	Halftrack Nonsnowplowable	RPM-02	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	Halftrack Nonsnowplowable	RPM-02	Yellow / Yellow	One Way / Two Way	No	
	RPM Reflector Unit	RPM Nonsnowplowable	RPM-02	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	RPM Nonsnowplowable	RPM-02	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	RPM Nonsnowplowable	RPM-02	Yellow / Yellow	One Way / Two Way	No	
	RPM Reflector Unit	TOM Nonsnowplowable	RPM-02	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TOM Nonsnowplowable	RPM-02	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TOM Nonsnowplowable	RPM-02	Yellow / Yellow	One Way / Two Way	No	
	RPM Reflector Unit	TRPM Nonsnowplowable	RPM-02	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TRPM Nonsnowplowable	RPM-02	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TRPM Nonsnowplowable	RPM-02	Yellow / Yellow	One Way / Two Way	No	

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/25/2018

Section 966: Snowplowable Raised Pavement Markers

	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.
RAYOL 15 Plant	Rayolite, 4500 N. Sam Houston Park 4500 N. Sam Houston Parkway Wes		•	6 http://www.ray	olite.com/		
	RPM Reflector Unit	2002 B	RPM-05	White / White	One Way	Yes	
	RPM Reflector Unit	2002 C	RPM-05	Red / White	Two Way	Yes	
	RPM Reflector Unit	2002 D	RPM-05	Yellow / Yellow	One Way	Yes	
	RPM Reflector Unit	2002 G	RPM-05	White / Blank	One Way	Yes	
	RPM Reflector Unit	2002 H	RPM-05	Yellow / Blank	One Way	Yes	
	RPM Reflector Unit Provisionally Approved	2004	RPM-05	White / Blank	One Way	Yes	2011-078QA
	RPM Reflector Unit Provisionally Approved	2004	RPM-05	Red / White	Two Way	Yes	2011-078QB
	RPM Reflector Unit Provisionally Approved	2004	RPM-05	Yellow / Blank	One Way	Yes	2011-078QC
	RPM Reflector Unit Provisionally Approved	2004	RPM-05	Red / Yellow	Two Way	Yes	2011-078QD
	RPM Reflector Unit Provisionally Approved	2004	RPM-05	Yellow / Yellow	Two Way	Yes	2011-078QE



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/25/2018

Section 966: Snowplowable Raised Pavement Markers

	Product	Name	COA	Reflector Unit Color	Direction	Recesse	Ref. No.
VEGA- 15	Vega Molded Products, Inc., 122 Industria	I Drive, Gilberts, IL 60	136 <u>http://v</u>	<u>egamoldedprodu</u>	cts.com/		
	RPM Reflector Unit	CM Nonsnowplowable	RPM-03	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	CM Nonsnowplowable	RPM-03	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	CM Nonsnowplowable	RPM-03	Yellow / Yellow	One Way / Two Way	No	
	RPM Reflector Unit	TPM Nonsnowplowable	RPM-03	White / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TPM Nonsnowplowable	RPM-03	Yellow / Blank	One Way / Two Way	No	
	RPM Reflector Unit	TPM Nonsnowplowable	RPM-03	Yellow / Yellow	One Way / Two Way	No	



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/5/2021

Section 1001: Cement Concrete Structures

1001.2(h)2 Metal Bridge Deck Forms

Steel Products Procurement Act applies.

ASTM A924/A924M and ASTM A653/A653M. See Standard Drawing BC-732M, Publication 219M

	Product	Name	Grade	Ref. No.	
D-MAC 15	D-Mac Industries Inc., 1880 D-mac	Drive, Alpharetta, GA 30004 http://www.	.d-macindustries.com/index.html		
	Metal Bridge Deck Form	<u></u>	Structural Steel (SS) 40	1989-265	
	Metal Bridge Deck Form		Structural Steel (SS) 50, Class 1	2013-035QAB	
	Metal Bridge Deck Form		Structural Steel (SS) 80	2013-035QAB	
EPIC- 15	Epic Metals Corporation, 11 Talbot Ave., Rankin, PA 15104 http://www.epicmetals.com/				
	Metal Bridge Deck Form		Structural Steel (SS) 40	1992-243	
	Metal Bridge Deck Form		Structural Steel (SS) 50, Class 1	1992-243	
FOST0 15	L.B. Foster Company, 415 Holiday	Orive, Pittsburgh, PA 15220 http://www.	lbfoster.com/		
	Metal Bridge Deck Form		Structural Steel (SS) 40		
	Metal Bridge Deck Form	Classes 1 and 3 only	Structural Steel (SS) 80	2014-204QB	
OST2 15	L.B. Foster Company, 202 Weber L	ane, Bedford, PA 15522 http://www.lbfo	ster.com/		
	Metal Bridge Deck Form		Structural Steel (SS) 40	2014-204QA	
	Metal Bridge Deck Form	Classes 1 and 3 only	Structural Steel (SS) 80	2014-204QB	
HALFE 15	Halferty Metals Company, 294 Berg	man Road, Derry, PA 15627			
	Metal Bridge Deck Form	, . .	Structural Steel (SS) 40	2012-212QAB	
	Metal Bridge Deck Form		Structural Steel (SS) 80	2012-212QAB	



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/5/2021

Section 1001: Cement Concrete Structures

1001.2(h)2 Metal Bridge Deck Forms

Steel Products Procurement Act applies.

ASTM A924/A924M and ASTM A653/A653M. See Standard Drawing BC-732M, Publication 219M

Product	Name	Grade	Ref. No.
NMBS1 15 New Millennium Building Sy (Formerly Consolidated Sys	ystems, 4900 Hungerford Rd., Memphis, stems, Inc CONS2 15)	TN 38118 https://www.newmill.com/	
Metal Bridge Deck Form		Structural Steel (SS) 33	1989-125
Metal Bridge Deck Form		Structural Steel (SS) 37	1989-125
Metal Bridge Deck Form		Structural Steel (SS) 40	1989-125
Metal Bridge Deck Form		Structural Steel (SS) 50, Class 1	1989-125
Metal Bridge Deck Form		Structural Steel (SS) 80	1989-125
SIPDE 15 SIP Inc. of Delaware, 2204 C	hestnut Street, P.O. Box 4347, Gadsder	n, AL 35904 http://wmsi.com/subsidiaries/sip/	
Metal Bridge Deck Form		Structural Steel (SS) 33	2012-152Q
Metal Bridge Deck Form		Structural Steel (SS) 37	2012-152Q
Metal Bridge Deck Form		Structural Steel (SS) 40	2012-152Q
Metal Bridge Deck Form		Structural Steel (SS) 50, Class 1	2012-152Q
Metal Bridge Deck Form		Structural Steel (SS) 80	2012-152Q

TTB-1 15 TrueTech Bridge, LLC, 223 S West Street, Suite 925, Raleigh, NC 27603 https://truetechbridge.com/
Facility ITEN Industries 4602 Benefit Avenue Ashtabula, OH 44004

2020-088Q

This is an approved alternate to metal bridge deck forms as outlined on the Approved Bridge and Structure Products website, including the PennDOT approved drawing #2020-088 dated 9/29/2021. Approved Bridge and Structure Products



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/5/2021

Last Revised: 3/23/2022

Section 1001: Cement Concrete Structures

1001.2(h)2 Metal Bridge Deck Forms

Steel Products Procurement Act applies.

ASTM A924/A924M and ASTM A653/A653M. See Standard Drawing BC-732M, Publication 219M

Product	Name	Grade	Ref. No.
UNSDK 15 United Steel Deck, 14 Harmis	h Road, South Plainfield, NJ 07080 <u>htt</u>	p://www.unitedsteel.com/	
Metal Bridge Deck Form		Structural Steel (SS)	1985-024
		40	
Metal Bridge Deck Form		Structural Steel (SS)	1995-076
		50, Class 1	

1001.3(c) Weep Holes

Publication 219M - Bridge Construction (BC) Standards: BC-751M Bridge Drainage & BC-799 Mechanically Stabilized Earth Retaining Walls

Product Name Ref. No.

JETFS 15 JET Filter System LLC, 502 NE 15th Street, P.O. Box 31, Casey, IL 62420 https://jetfiltersystem.com/ Plant Molding Systems Corporation (MSI) 126 North West Street Olney, IL 62450

Maintainable Weep Hole Drains
3" diameter JET Filter Stainless Steel (JF3SS)
2021-112Q
Conditionally approved to manufacturer's product specifications. JET Filter JF3SS Product Specifications & Drawings

Maintainable Weep Hole Drains
4" diameter JET Filter Stainless Steel (JF4SS)
2021-112Q
Conditionally approved to manufacturer's product specifications. JET Filter JF4SS Product Specifications & Drawings

Maintainable Weep Hole Drains
6" diameter JET Filter Stainless Steel (JF6SS)
2021-112Q

Conditionally approved to manufacturer's product specifications. JET Filter JF6SS Product Specifications & Drawings



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/16/2025

Section 1002: Reinforcement Bars

1002.2(c) Mechanical Splice System

NOTE: Assemble mechanical splices per manufacturer's recommended procedure.

Assemble three splices for each size reinforcing bar plus an unassembled set of each size used. Submit to the LTS for testing to verify the procedure.

	Product	Name	Bar Sizes	Ref. No.
BARSP 1	15 Barsplice Products, Inc., 4900 Webs	ter Street, Dayton, OH 45430 http://ww	w.barsplice.com/	
	Mechanical Splice System	BPI Barsplicer System	# 4, 5, 6, 7, 8, 9, 10, 11	2000-204Q
	Mechanical Splice System	BPI-Grip "BarGrip" System	4 - 18	1996-198
	Mechanical Splice System	Taper Threaded Grip-Twist	# 4, 5, 6, 7, 8, 9, 10, 11, 14, 18	2006-042Q
	Mechanical Splice System	ZAP Screwlok Type 2 Series	# 4, 5, 6, 7, 8, 9, 10, 11	1996-255
	UES Evaluation Report 796, <u>IAF</u>	PMO UES Evaluation Report Directory		
	Mechanical Splice System	ZAP Screwlok Type 2 Series	# 18	2014-269Q
	Mechanical Splice System	ZAP Screwlok Type 2 Series	# 14	2016-116Q
DAYT0 1	5 Dayton Superior Corporation, 1125 E	Byers Road, Miamisburg, OH 45342-57	65 http://www.daytonsuperior.com/	
	Mechanical Splice System	D250L Bar Lock L-Series Coupler	#3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 18	1992-351
	UES Evaluation Report 319, IAF	PMO- Uniform Evaluation Service (UES	<u>8)</u>	
	Mechanical Splice System	DB/DI Splice Connector (D101A, D101)	4 - 18	1989-288
	UES Evaluation Report 319, <u>IAF</u>	PMO- Uniform Evaluation Service (UES	<u>8)</u>	
	Mechanical Splice System	US/MC-SAE Rebar Splice (D110, D111, D112)	4 - 18	1994-219



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/16/2025

Section 1002: Reinforcement Bars

1002.2(c) Mechanical Splice System

NOTE: Assemble mechanical splices per manufacturer's recommended procedure.

Assemble three splices for each size reinforcing bar plus an unassembled set of each size used. Submit to the LTS for testing to verify the procedure.

	Product	Name	Bar Sizes	Ref. No.	
DAYT2 15	Dayton Superior Corporation, 1125 Byers Road, Miamisburg, OH 45342 http://www.daytonsuperior.com/				
Plant	Bellingham, WA				
	Mechanical Splice System	D250L Bar Lock L-Series	# 3, 4, 5, 6, 7, 8, 9, 10,	1992-351	
		Coupler	11, 14		
	UES Evaluation Report 319, IAPMO- Uniform Evaluation Service (UES)				
	Mechanical Splice System	DB/DI Splice Connector	4 - 18	1989-288	
		(D101A, D101)			
	UES Evaluation Report 319, IAPMO- Uniform Evaluation Service (UES)				
	Mechanical Splice System	US/MC-SAE Rebar	4 - 18	1994-219	
		Splice (D110, D111,			
		D112)			
DAYT3 15	Dayton Superior Corporation, 1125 E	Byers Road, Miamisburg, OH 45342 <u>htt</u>	p://www.daytonsuperior.com/		
Plant	55 North Pine Street Tremont, PA 17981				
	Mechanical Splice System	D250L Bar Lock L-Series	# 3, 4, 5, 6, 7, 8, 9, 10,	1992-351	
		Coupler	11, 14		
	UES Evaluation Report 319, IAPMO- Uniform Evaluation Service (UES)				
	Mechanical Splice System	DB/DI Splice Connector	4 - 18	1989-288	
		(D101A, D101)			
	UES Evaluation Report 319, IAPMO- Uniform Evaluation Service (UES)				
	Mechanical Splice System	US/MC-SAE Rebar	4 - 18	1994-219	
		Splice (D110, D111,			
		D112)			
DAYT6 15	Dayton Superior Corporation, 1125 E	Byers Road, Miamisburg, OH 45342-57	65 http://www.daytonsuperior.com/		
Plant	Allentown, PA				
	Mechanical Splice System	D310 Taper-Lock	# 4, 5, 6, 7, 8, 9, 10, 11,	2018-018Q	
		Standard Coupler	12, 14, 18		
	UES Evaluation Report 319, IAF	PMO- Uniform Evaluation Service (UES	<u>5)</u>		



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/16/2025

Section 1002: Reinforcement Bars

1002.2(c) Mechanical Splice System

NOTE: Assemble mechanical splices per manufacturer's recommended procedure.

Assemble three splices for each size reinfersing her plus an unassembled set of each size used. Submit to the LTS for testing to verify the precedure

	Product	Name	Bar Sizes	Ref. No.	
ERIC- 15	ERICO International Corporation, A Division of nVent, 34600 Solon Road, Solon, OH 44139 https://www.nvent.com/en-us/lenton				
	Mechanical Splice System	nVent Lenton Form Saver (SA) Coupler	# 5	2013-078Q	
	During the Level 2 Certification,	Vent is approved to supply the Lenton I	Form Saver (SA) Coupler for #5 size rebang Ing laboratory with field samples must inc Inent.		
		n Harrisburg, PA. The proper torque se	setting on # 5 field samples while being ting is provided in Table 1 of the followin		
	Mechanical Splice System	nVent Lenton Form Saver (SA) Coupler	# 4, 6, 7, 8, 9, 10, 11	2013-078Q	
	IAPMO-UES Evaluation Report	129, <u>IAPMO- Uniform Evaluation Ser</u>	<u>rice (UES)</u>		
	Mechanical Splice System	nVent Lenton Standard (A2) Coupler	# 4, 5, 6, 7, 8, 9, 10, 11, 14, 18	1996-118	
	IAPMO-UES Evaluation Report	129, <u>IAPMO- Uniform Evaluation Serv</u>	rice (UES)		
/IDSP2 15	MeadowBurke (Leviat, A CRH Comp	any), 6467 S Falkenburg Road, River	view, FL 33578 https://meadowburke.c	om/	
	Mechanical Splice System	BT Couplers	4 - 11	2006-009Q	
	Formerly known as Standard-Lo	k Coupler mechanical splice system			
SSNA- 15 Plant	Splice Sleeve North America, 38777 Easton, PA	West Six Mile Rd, Suite 205, Livonia,	MI 48152 http://www.splicesleeve.com	<u>n/</u>	
	Mechanical Splice System	NMB Splice Sleeve with SS Mortar (Grout)	5 - 18	1995-102	
1002.2(c) Epoxy Coaters of Mechanical	Splice Couplers		Last Revised: 7/5/2010	
	ters may only use approved epoxy powdection 709.1(c) may also coat mechanical			rly equipped epoxy coaters	
	Product	Name		Ref. No.	



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/5/2016

Last Revised: 11/22/2021

Section 1002: Reinforcement Bars

1002.2(c) Epoxy Coaters of Mechanical Splice Couplers

Epoxy coaters may only use approved epoxy powders and patching materials from manufacturers listed in Section 709.1(c). Properly equipped epoxy coaters listed in Section 709.1(c) may also coat mechanical splice couplers and systems in section 1002.2(c).

Product	Name	Ref. No.	
MCOAT 15 MC Coating INC., Subsidiary of FC Industries INC., 5000 Webster Street, Dayton, OH 45414 https://www.mccoatinginc.com/ Formerly Miamisburg Coating			
Approved Epoxy Coater of Mechanical	Splice Couplers	2013-242Q	
SIMCT 15 Simcote, Inc., Ohio Division, 250 North	Greenwood, Marion, OH 43302 http://simcote.com/		
Approved Epoxy Coater of Mechanical	Splice Couplers	1985-022	
UCOAT 15 Universal Coatings, 8511 Tower Drive,	winsburg, OH 44087 http://universal-coatings.net/		
Approved Epoxy Coater of Mechanical Electrostatic and Fluid Dip	Splice Couplers	2014-240Q	

1002.3(d)2 Reinforcement Bar Support Systems

BC - Individual Bar Chair; BB - Beam Bolster; BBU - Beam Bolster Upper; CHC - Continuous High Chair; CHCU - Continuous High Chair Upper; HC - Individual High Chair; HCM - High Chairs for Metal Decking; JC - Joist Chair; SB - Slab Bolster; SBU - Slab Bolster Upper

Product	Name	Size	Ref. No.
AZTEC 15 Aztec Concrete Accessories, Inc.	, 14760 Santa Ana Ave., Fontana, CA 9233	37	
Rebar Support Bolster	Aztec E Z Lok Slab Bolster	2"and 2-1/2", Molded Plastic	1997-063
Rebar Support Chair	Aztec E Z Chair	2", 2-1/2", 3", 4" and 5" Molded Plastic	1997-064
BIPCO 15 Bip Company, LLC, 901 Ne Gilsar	n Street, Portland, OR 97232 http://bipclip	ocompany.com/	
Rebar Support Chair	BIP Chair (Black Resin) with Sandplate Base	#4 and #5 Rebar with 2" Cover	2013-007QA
Rebar Support Chair	BIP Chair (Black Resin) with Sandplate Base	#6 Rebar with 2.5" Cover	2013-007QA
Rebar Support Chair	BIP Chair (Black Resin) with Sandplate Base	#4 and #5 Rebar with 1.5", 2.5" and 3" Cover	2013-160Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/22/2021

Section 1002: Reinforcement Bars

1002.3(d)2 Reinforcement Bar Support Systems

BC - Individual Bar Chair; BB - Beam Bolster; BBU - Beam Bolster Upper; CHC - Continuous High Chair; CHCU - Continuous High Chair; HCM - High Chairs for Metal Decking; JC - Joist Chair; SB - Slab Bolster; SBU - Slab Bolster Upper

	Product	Name	Size	Ref. No.	
BIPCO 15	Bip Company, LLC, 901 Ne Gilsan Stre	et, Portland, OR 97232 http://bipclipe	company.com/		
	Rebar Support Chair	BIP Chair (Black Resin) with Sandplate Base	#6 Rebar with 1.5", 3" and 4" Cover	2013-160Q	
DAYT0 15	Dayton Superior Corporation, 1125 Byers Road, Miamisburg, OH 45342-5765 http://www.daytonsuperior.com/				
	Metal Reinforcing Bar Supports	Epoxy Coated Chairs, Bolsters	Epoxy Coated	1985-013	
	Metal Reinforcing Bar Supports	Galvanized Chairs, Bolsters, including SBU	Galvanized	1987-374B	
	Rebar Support Chair	Galvanized HCM with Plastic Tips		1987-374A	
GENTC 15	General Technologies, Inc., 13022 Trini	ty Drive, P.O. Box 1503, Stafford, TX			
	Rebar Support Bolster	GTI Composite Slab and Beam Bolster - Black, Series 209	1", 2", 3", 4"	2009-039QB	
	Rebar Support Bolster	GTI Composite Slab and Beam Bolster - Grey, Series 215	1", 2", 3", 4"	2009-039QB	
	Rebar Support Bolster	GTI Composite Slab Bolster Upper, Series 260		2009-140	
	Top layer double mat support.				
	Rebar Support Chair	GTI Composite Bar Chair, Series 210	1", 2", 3", 4", 5", 6"	2009-039QE	
	Rebar Support Chair	GTI Composite High Chair, Series 208	7", 8", 9", 10"	2009-039QD	
	Rebar Support Chair	GTI Composite PC Chair, Series 216	1", 2", 3", 4" 5", 6", 7"	2009-039QF	
	Rebar Support Chair	GTI Extended High Chair, Series 211	11", 12", 13", 14", 15", 16", 17"	2009-039QC	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/22/2021

Section 1002: Reinforcement Bars

1002.3(d)2 Reinforcement Bar Support Systems

BC - Individual Bar Chair; BB - Beam Bolster; BBU - Beam Bolster Upper; CHC - Continuous High Chair; CHCU - Continuous High Chair; HCM - High Chairs for Metal Decking; JC - Joist Chair; SB - Slab Bolster; SBU - Slab Bolster Upper

	Product	Name	Size	Ref. No.	
HHHUL 1	5 H & H Hulls, Inc., 35 Industrial Tract, H	udson, NY 12534			
	Rebar Support Chair	Q3 Void Chair	1"	2003-186Q	
	For use in box beam tops only.				
MDSP1 1	5 MeadowBurke (Leviat, A CRH Compan	y), 6467 S Falkenburg Road, Rivervi	ew, FL 33578 http://meadowburk	e.com/	
Plant	565 Oak Ridge Road Hazle Township	Hazelton, PA 18202			
	Metal Reinforcing Bar Supports	Epoxy Coated Chairs, Bolsters	Epoxy Coated	2000-056Q	
	Metal Reinforcing Bar Supports	Galvanized Chairs, Bolsters, including BB	Galvanized	2000-058Q	
	Galvanized (BB) Beam Bolster orig	ginally approved per 1992-355.			
OCM-1 15	G ,		//www.ocm-inc.com/		
Facility	250 Hansen Access Road King of Prussia, PA 19406				
	Formerly Vimco, Inc. (VIMC- 15)				
	Metal Reinforcing Bar Supports	Epoxy Coated Chairs, Bolsters; including BB, BBU, CHC, CHCU, HC, SB, SBU	Epoxy Coated	2008-135Q	
	Metal Reinforcing Bar Supports	Galvanized Chairs, Bolsters	Galvanized	1984-006	
	Metal Reinforcing Bar Supports	Stainless Steel Chairs, Bolsters with Plastic Tips	Stainless	1984-006	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/22/2021

Section 1002: Reinforcement Bars

1002.3(d)2 Reinforcement Bar Support Systems

BC - Individual Bar Chair; BB - Beam Bolster; BBU - Beam Bolster Upper; CHC - Continuous High Chair; CHCU - Continuous High Chair; HCM - High Chairs for Metal Decking; JC - Joist Chair; SB - Slab Bolster; SBU - Slab Bolster Upper

	Product	Name	Size	Ref. No.		
VIMC- 15	Vimco, Inc., 300 Hansen Access Road,	King of Prussia, PA 19406 http://vim	coinc.com/			
	Company name change to OCM Manufacturing LLC (OCM-1 15)					
	Metal Reinforcing Bar Supports	Epoxy Coated Chairs, Bolsters; including BB, BBU, CHC, CHCU, HC, SB, SBU	Epoxy Coated	2008-135Q		
	Metal Reinforcing Bar Supports	Galvanized Chairs, Bolsters	Galvanized	1984-006		
	Metal Reinforcing Bar Supports	Stainless Steel Chairs, Bolsters with Plastic Tips	Stainless	1984-006		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/8/2024

Section 1005: Piles

1005.2(a) Cast-In-Place Concrete Piles with Steel Shells

Manufacturers of cast-in-place piles (steel shells) must conform to Department Specifications, Publication 408, Section 1005.2(b).

1005.2(b) Steel H-Piles

The Companies listed in this Section are the owners of the designs/patterns only.

Per Section 1105.02(a) Structural Steel: For producers of fabricated structural steel, PennDOT accepts material supplied from any steel mill as long as the material complies with the requirements of Publication 408, Section 106, "Control of Material".

Ī	Product	Name	Ref. No.
	ociated Pile & Fitting, Skyline Steel L Samworth Road Clifton, NJ 07012	LC, 300 Technology Center Way, Suite 450, Rock Hill, SC 29	9730 https://www.nucorskyline.com/
\$	Steel H-Pile Tip Skyline Steel LLC is a subsidiary of N	Hard Bite H-Pile Tip HP-77600-B	1994-286
	Steel H-Pile Tip Skyline Steel LLC is a subsidiary of N	Hard Bite H-Pile Tip HP-77750-B Nucor Corporation.	1994-286
	Steel H-Pile Tip	PAR-T Series H-Pile Points (PAR10T PAR14T)	, PAR12T, 1994-042
ONOO 45 Oo	Skyline Steel LLC is a subsidiary of N	<u>'</u>	
	nstruction Supply Company, P. O. Bo	X 1682, Tualatin, OR 97062	
\$	Steel H-Pile Tip	HT 3300 Series H-Pile Points [HT 33 ⁻ HT 3312 (12"), HT 3314 (14")]	10 (10"), 2004-053Q
/ERST 15 Vers	sa-Steel, Inc., 1618 NE 1st Avenue, Po	ortland, OR 97232-1136 https://www.piletips.com/	
\$	Steel H-Pile Tip	VS300N Series H-Pile Points (VS310 VS312N, VS314-117N)	N, 2002-063Q



Posted: 4/30/2025 2:39:59PM

Section 1012: Pedestrian Railing

1012.2 Aluminum Pedestrian Railing		Last Revised: 4/25/2023
Product	Name	Ref. No.
APEX- 15 Apex Fabrication & Design, Inc., 7938 Boye	rtown Pike, Boyertown, PA 19512-8144 http://www.apex	rfab.com/
Aluminum Pedestrian Railing Fabricator		2014-195QB
AUCEL 15 Auciello Iron Works, Inc., 560 Main St., Hud	son, MA 01749 http://aucielloironworks.com/	
Aluminum Pedestrian Railing Fabricator		1991-009B
FOST0 15 L.B. Foster Company, 415 Holiday Drive, Pir	ttsburgh, PA 15220 http://www.lbfoster.com/	
Aluminum Pedestrian Railing Fabricator		
FOST2 15 L.B. Foster Company, 202 Weber Lane, Bed	ford, PA 15522 http://www.lbfoster.com/	
Aluminum Pedestrian Railing Fabricator		
FUTFAB15 Future Fabricating, 23450 Regency Park Dri	ive, Warren, MI 48089 http://futurefabricating.com/	
Aluminum Pedestrian Railing Fabricator		2017-046Q
HALL1 15 Hall Industries, Inc., Hall Equipment Divisio	n, 1 USS Industrial Park, Ellwood City, PA 16117 http://l	hallindustries.com/
Aluminum Pedestrian Railing Fabricator		2002-178Q
HALL2 15 Hall Industries, Inc., 514 Mecklem Lane, Elly	wood City, PA 16117 http://hallindustries.com/	
Aluminum Pedestrian Railing Fabricator	Assembly Only	2002-178Q
HALL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Gr	rove City, PA 16127 http://hallindustries.com/	
Aluminum Pedestrian Railing Fabricator		2017-029Q
PELET 15 Pelet Welding, Inc., 19 North 12th Avenue, C	Coatesville, PA 19320 http://peletwelding.com/	
Aluminum Pedestrian Railing Fabricator		2011-101QA
PENNF 15 PennFab, Inc., 1431 Ford Rd., Bensalem, PA 2nd Facility: 20 Steel Rd., Morrisville, PA 19		
Aluminum Pedestrian Railing Fabricator		2015-154QA



Posted: 4/30/2025 2:39:59PM

Section 1012: Pedestrian Railing

1012.2 Aluminum Pedestrian Railing

1012.2 Aluminum Pedestrian Railing	012.2 Aluminum Pedestrian Railing		
Product	Name	Ref. No.	
PMWI1 15 Pleasant Mount Welding, Inc., 45 Dundaf	f Street, Carbondale, PA 18407 https://www.pmwi.net/	tps://www.pmwi.net/	
Aluminum Pedestrian Railing Fabricator		2020-259Q	
SAFAB 15 SA Fabrication, 201 Heine Avenue, Wood	lbine, NJ 08270 http://safabrication.com/		
Aluminum Pedestrian Railing Fabricator		2022-148Q	



Posted: 4/30/2025 2:39:59PM

Section 1013: Aluminum Bridge Railing

1013.2 Aluminum Bridge Railing	Last Revised: 6/5/2024
--------------------------------	------------------------

	Product	Name	Ref. No.
AFAST 15	Allfasteners USA LLC, 959 Lake Ro	ad, Medina, OH 44256 https://allfasteners.com/	
	Aluminum Bridge Railing Fabricato	or .	2023-164Q
ALUMS 15	Aluminum Shapes, Inc., 9000 River	Rd., Delair, NJ 46218 http://www.shapesllc.com/	
	Aluminum Bridge Railing Fabricato	or	
APEX- 15	Apex Fabrication & Design, Inc., 79	38 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/	
	Aluminum Bridge Railing Fabricato	or .	2014-195QB
FOST0 15	L.B. Foster Company, 415 Holiday I	Drive, Pittsburgh, PA 15220 http://www.lbfoster.com/	
	Aluminum Bridge Railing Fabricato	or .	
FOST2 15	L.B. Foster Company, 202 Weber La	ane, Bedford, PA 15522 http://www.lbfoster.com/	
	Aluminum Bridge Railing Fabricato	or Control of the Con	
FUTFAB15	Future Fabricating, 23450 Regency	Park Drive, Warren, MI 48089 http://futurefabricating.com/	
	Aluminum Bridge Railing Fabricato	or .	2017-096Q
HALL1 15	Hall Industries, Inc., Hall Equipment	t Division, 1 USS Industrial Park, Ellwood City, PA 16117 <u>http://hallindustr</u>	ies.com/
	Aluminum Bridge Railing Fabricato	or .	2002-178Q
HALL3 15	Hall Industries, Inc., 186 Lincoln Av	enue, Grove City, PA 16127 http://hallindustries.com/	
	Aluminum Bridge Railing Fabricato	or .	2017-029Q
MAGND 15	Magnode Products, Inc., 400 East S	tate St., Trenton, OH 45067 http://magnode.com/	
	Aluminum Bridge Railing Fabricato	or .	
PELET 15	Pelet Welding, Inc., 19 North 12th A	venue, Coatesville, PA 19320 http://peletwelding.com/	
	Aluminum Bridge Railing Fabricato	r	2011-101QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/5/2024

Section 1013: Aluminum Bridge Railing

	Product	Name	Ref. No.
PENNF 15	PennFab, Inc., 1431 Ford Rd., Bensalem, I 2nd Facility: 20 Steel Rd., Morrisville, PA 1		
	Aluminum Bridge Railing Fabricator		2015-154QB
PMWI1 15	Pleasant Mount Welding, Inc., 45 Dundaff	Street, Carbondale, PA 18407 https://www.pmwi.net/	
	Aluminum Bridge Railing Fabricator		2020-259Q
RELCC 15	Reliable Casting Corporation, 3530 Spring	g Grove Avenue, Cincinnati, OH 45223 <u>http://reliablec</u>	eastings.com/
	Aluminum Bridge Railing Fabricator		
RP-MA 15	RPS Machinery Sales, Inc., 175 Old Route	220 Highway, P. O. Box 507, Jersey Shore, PA 17740	http://www.rpsmachinery.com/
	Aluminum Bridge Railing Fabricator		2004-096Q
SAFAB 15	SA Fabrication, 201 Heine Avenue, Woodk	oine, NJ 08270 http://safabrication.com/	
	Aluminum Bridge Railing Fabricator		2022-148Q



Posted: 4/30/2025 2:39:59PM

Section 1014: Steel Bridge Railing

1014.2 Steel Bridge Railing	Last Revised: 6/5/2024
Steel Products Procurement Act applies.	

Sieei Floudcis Fi	ocurement Act applies.		
Pr	oduct	Name	Ref. No.
ACKBAY15 Acke	rman & Baynes, LLC, 4211 Erdman Ave., Baltimore, N	MD 21213 http://www.ackbay.com/	
St	eel Bridge Railing Fabricator		2018-282Q
ADVSC 15 Adva	ntage Steel & Construction, LLC, 2300 South Noah D	Orive, Saxonburg, PA 16056 http://www.advsteel.com/	
St	eel Bridge Railing Fabricator		2015-023Q
AFAST 15 Allfas	steners USA LLC, 959 Lake Road, Medina, OH 44256	https://allfasteners.com/	
St	eel Bridge Railing Fabricator		2023-164Q
APEX- 15 Apex	Fabrication & Design, Inc., 7938 Boyertown Pike, Bo	oyertown, PA 19512-8144 http://www.apexfab.com/	
St	eel Bridge Railing Fabricator		2014-195QC
AUCEL 15 Aucie	ello Iron Works, Inc., 560 Main St., Hudson, MA 01749	http://aucielloironworks.com/	
St	eel Bridge Railing Fabricator		2011-160Q
CAPST 15 Capit	al Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ	J 08638	
St	eel Bridge Railing Fabricator		2013-102Q
FOST0 15 L.B.	Foster Company, 415 Holiday Drive, Pittsburgh, PA 1	5220 http://www.lbfoster.com/	
St	eel Bridge Railing Fabricator		
FOST2 15 L.B.	Foster Company, 202 Weber Lane, Bedford, PA 15522	2 http://www.lbfoster.com/	
St	eel Bridge Railing Fabricator		
FUTFAB15 Futur	e Fabricating, 23450 Regency Park Drive, Warren, M	I 48089 http://futurefabricating.com/	
St	eel Bridge Railing Fabricator		2017-097Q
HALL1 15 Hall I	ndustries, Inc., Hall Equipment Division, 1 USS Indus	strial Park, Ellwood City, PA 16117 <u>http://hallindustrie</u>	s.com/
St	eel Bridge Railing Fabricator		2002-178Q



Posted: 4/30/2025 2:39:59PM

Section 1014: Steel Bridge Railing

Steel Bridge Railing Fabricator

	teel Bridge Railing ucts Procurement Act applies.		Last Revised: 6/5/2024
Older Toda	Product	Name	Ref. No.
HALL3 15	Hall Industries, Inc., 186 Lincoln Avenue,	Grove City, PA 16127 http://hallindustries.com/	
	Steel Bridge Railing Fabricator		2017-029Q
HEART 15	Heartland Fabrication, LLC, 1800 Paul The Formerly Brownsville Marine Products	omas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/	
	Steel Bridge Railing Fabricator		2018-220Q
MCS-1 15 Facility	MCS, Mission Critical Solutions, LLC, 271 271 Industrial Lane Alum Bank, PA 15221	Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/	
	Steel Bridge Railing Fabricator		2019-131Q
PELET 15	Pelet Welding, Inc., 19 North 12th Avenue	, Coatesville, PA 19320 http://peletwelding.com/	
	Steel Bridge Railing Fabricator		2010-015Q
PENNF 15	PennFab, Inc., 1431 Ford Rd., Bensalem, 2nd Facility: 20 Steel Rd., Morrisville, PA		
	Steel Bridge Railing Fabricator		2015-154QC
PMWI1 15	Pleasant Mount Welding, Inc., 45 Dundaff	Street, Carbondale, PA 18407 https://www.pmwi.net/	
	Steel Bridge Railing Fabricator		2018-218Q
PREC1 15	Precision International, 435 Burt Street, S	istersville, WV 26175 http://precisioninc.net/	
	Steel Bridge Railing Fabricator		2016-204
PSFAB 15	Penn Steel Fabrication, Inc., 805 N. Wilso	n Ave, Unit 206, Bristol, PA 19007	
	Steel Bridge Railing Fabricator		2016-281

RP-MA 15 RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/

2004-016Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/5/2024

Section 1014: Steel Bridge Railing

1014.2 Steel Bridge Railing

Steel Products Procurement Act applies.

	Product	Name	Ref. No.
SAFAB 15	SA Fabrication, 201 Heine Avenue, Woodbine, N	J 08270 http://safabrication.com/	
	Steel Bridge Railing Fabricator		2022-148Q
SSW-1 15	Shawnee Steel & Welding, 6124 Merriam Drive,	Merriam, KS 66203 https://shawnee-steel.com/	
	Steel Bridge Railing Fabricator		2017-187Q
STRUS 15	Structures, USA, 333 Peterson Drive, P. O. Box	2281, Elizabethtown, KY 42701	
	Steel Bridge Railing Fabricator		2015-142QA



Posted: 4/30/2025 2:39:59PM

Section 1015: Protective Barrier

1015.2 A	luminum Protective Barrier		Last Revised: 4/25/2023
	Product	Name	Ref. No.
APEX- 15	Apex Fabrication & Design, Inc., 7938 Bo	yertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/	
	Aluminum Protective Barrier Fabricator		2014-195QD
AUCEL 15	Auciello Iron Works, Inc., 560 Main St., H	udson, MA 01749 http://aucielloironworks.com/	
	Aluminum Protective Barrier Fabricator		1996-055
FOST0 15	L.B. Foster Company, 415 Holiday Drive,	Pittsburgh, PA 15220 http://www.lbfoster.com/	
	Aluminum Protective Barrier Fabricator		
FOST2 15	L.B. Foster Company, 202 Weber Lane, B	edford, PA 15522 http://www.lbfoster.com/	
	Aluminum Protective Barrier Fabricator		
HALL1 15	Hall Industries, Inc., Hall Equipment Divis	sion, 1 USS Industrial Park, Ellwood City, PA 16117 <u>http://hallindustr</u>	ies.com/
	Aluminum Protective Barrier Fabricator		2011-267Q
HALL3 15	Hall Industries, Inc., 186 Lincoln Avenue,	Grove City, PA 16127 http://hallindustries.com/	
	Aluminum Protective Barrier Fabricator		2017-029Q
PENNF 15	PennFab, Inc., 1431 Ford Rd., Bensalem, 2nd Facility: 20 Steel Rd., Morrisville, PA		
	Aluminum Protective Barrier Fabricator		2015-154QD
SAFAB 15	SA Fabrication, 201 Heine Avenue, Wood	bine, NJ 08270 http://safabrication.com/	
	Aluminum Protective Barrier Fabricator		2022-148Q
WATSB 15	Watson Bowman Acme, a Sika Company	, 95 Pineview Drive, Amherst, NY 14228 https://www.watsonbowmar	nacme.com/
	Aluminum Protective Barrier Fabricator		2006-073Q



Section 1016: Protective Fence

Protective Fence Fabricator

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

2011-044Q

6.2(a)3 Protective Fence (Steel) Posts, Ra	ans and Fittings (BC-701M)	Last Revised: 2/26	3/2025
Product	Name	Ref. No.	
BF 15 Quality Bridge and Fab, Inc., 3608 Sharon	Road, West Middlesex, PA 16159 http://www.qualitybridgeandfab.com/		
Protective Fence Fabricator		2012-248	
Certified Structural Steel Fabricator (A	ISC)		

Certified Structural Steel Fabricator (AISC)	2012 210
RG-ST 15 R. G. Steel Corporation, P. O. Box 356, Route 551, Pulaski, PA 16143 https://www.rgsteel.com/ Plant Pulaski, PA	
Protective Fence Fabricator	2010-017Q
SHAFC 15 Sharon Fence Company, 1 Miller Court, Sharon, PA 16146 http://www.sharonfence.com/	

SPSKY 15 Stephens Pipe & Steel, LLC, 2224 E. Highway 619, P.O. Box 618, Russell Springs, KY 42642 http://www.spsfence.com/
Facility 5975 South Highway 76 Russell Springs, KY 42642

Protective Fence Fabricator 2016-212Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2022

Section 1019: Protective Coatings for Reinforced Concrete Surfaces

1019.2(a) E	Boiled Linseed Oil (AASHTO M233)
-------------	----------------------	--------------

For contracts let on or before May 31, 2022 (prior to Pub 408/2020 Change No. 4), see Section 503.2 for approved boiled linseed oil products

	Product	Name	Ref. No.
CHEMM 1	15 ChemMasters, Inc., 300 Edward Street, Madison, O	H 44057 http://www.chemmasters.net/	
	Boiled Linseed Oil (AASHTO M233)	Anti-Spall 55	2004-149Q
CRAF6 15 Plant	5 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85 234 Harvestore Drive Dekalb, IL 60115	5226 https://crafco.com/	
	Supplier code formerly RTPTC 15		
	Boiled Linseed Oil (AASHTO M233)	Anti-Spall 50/50	2017-131Q
DAYT1 15	Dayton Superior Corporation, 4226 Kansas Avenue	e, Kansas City, KS 66106 http://www.daytonsuperior.	com/
	Boiled Linseed Oil (AASHTO M233)	Anti-Spall J-33	1990-147
EUCLD 1	5 Euclid Chemical Company, 19215 Redwood Road,	Cleveland, OH 44110-2799 http://www.euclidchemica	ıl.com/
	Boiled Linseed Oil (AASHTO M233)	Euco Linseed Oil Treatment	
	15 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 2100 Monroe Street P. O. Box 7550 York, PA 17404	•	ows.com/
		•	ows.com/ 1992-265
Plant	2100 Monroe Street P. O. Box 7550 York, PA 17404	4-0550 Sealtight LIN-SEAL	1992-265
Plant	2100 Monroe Street P. O. Box 7550 York, PA 17404 Boiled Linseed Oil (AASHTO M233)	4-0550 Sealtight LIN-SEAL	1992-265
PRUET 15	2100 Monroe Street P. O. Box 7550 York, PA 17404 Boiled Linseed Oil (AASHTO M233) 5 Pruett-Schaffer Chemical Company, 3327 Stafford	Sealtight LIN-SEAL Street, Pittsburgh, PA 15204 http://www.pruett-schaf Anti-Spalling Compound	1992-265
Plant PRUET 15	2100 Monroe Street P. O. Box 7550 York, PA 17404 Boiled Linseed Oil (AASHTO M233) 5 Pruett-Schaffer Chemical Company, 3327 Stafford S Boiled Linseed Oil (AASHTO M233) 5 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 88 234 Harvestore Drive Dekalb, IL 60115	Sealtight LIN-SEAL Street, Pittsburgh, PA 15204 http://www.pruett-schaf Anti-Spalling Compound	1992-265
Plant PRUET 15 RTPTC 15 Plant VEXCN 15	 2100 Monroe Street P. O. Box 7550 York, PA 17404 Boiled Linseed Oil (AASHTO M233) Pruett-Schaffer Chemical Company, 3327 Stafford State Boiled Linseed Oil (AASHTO M233) Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85 234 Harvestore Drive Dekalb, IL 60115 Formerly RIGHT/POINTE, LLC 	Sealtight LIN-SEAL Street, Pittsburgh, PA 15204 http://www.pruett-schaf Anti-Spalling Compound 5226 http://www.rightpointe.com/ Anti-Spall 50/50	1992-265 fer.com/ 1997-080
PRUET 15 RTPTC 15 Plant	2100 Monroe Street P. O. Box 7550 York, PA 17404 Boiled Linseed Oil (AASHTO M233) 5 Pruett-Schaffer Chemical Company, 3327 Stafford S Boiled Linseed Oil (AASHTO M233) 5 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 83 234 Harvestore Drive Dekalb, IL 60115 Formerly RIGHT/POINTE, LLC Boiled Linseed Oil (AASHTO M233) 5 ChemMasters, Inc., 300 Edwards Street, Madison, Company Right Point Po	Sealtight LIN-SEAL Street, Pittsburgh, PA 15204 http://www.pruett-schaf Anti-Spalling Compound 5226 http://www.rightpointe.com/ Anti-Spall 50/50	1992-265 fer.com/ 1997-080



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/3/2022

Last Revised: 10/5/2023

Last Revised: 4/11/2025

Section 1019: Protective Coatings for Reinforced Concrete Surfaces

1019.2(a) Boiled Linseed Oil (AASHTO M233)

For contracts let on or before May 31, 2022 (prior to Pub 408/2020 Change No. 4), see Section 503.2 for approved boiled linseed oil products.

Product Name Ref. No.

WKTEK 15 Wicktek, Inc., 103 General Braddock Drive, Braddock, PA 15104 http://wicktek.com/

Boiled Linseed Oil (AASHTO M233) Densicrete 1995-049

1019.2(b) Epoxy Resins (For Abutments, Pier Caps and Endwalls)

Product Name Ref. No.

KLAAS 15 Klaas Coatings (North America) LLC, PO Box 25122, Dallas, TX 75225-1122 http://www.klaascoatings-northamerica.com/
Facility Trinkote Industrial Finishes, Inc. 800 Hughie Long Road Cresson, TX 76035

Silicone Resin Emulsion Paint

Si-Rex03 CTB

2022-076Q

Si-Prime is a required primer when Si-Rex03 is used on regular strength concrete. For high compressive strength/low porosity concrete, see <u>Si-Prime Product Data Sheet</u>

Silicone Resin Emulsion Paint

Si-Rex03 MTB, Si-Rex03 LTB, and Si-Prime

2020-165Q

Si-Prime is a required primer when Si-Rex03 is used on regular strength concrete. For high compressive strength/low porosity concrete, see **Si-Prime Product Data Sheet**

UNICO 15 United Coatings, GAF, 2810 S. 18th Place, Phoenix, AZ 85034 https://www.gaf.com/en-us/products/united-coatings-canyontone-stain

Epoxy Resin (For Abutments, Pier Caps and Endwalls)

CanyonTone Stain

2011-156

Approved as an aesthetic coating, not a protective coating.

Conditionally approved as an alternate per manufacturer's specifications and usage guidelines.

1019.2(c) Penetrating Sealers (For Reinforced Concrete Substructure Surfaces)

AASHTO T259 and T260, FHWA RD 78-35, Section 4.B.7.7 (Acceptance Criteria for Chloride Levels)

The use of some penetrating sealers may affect the frictional properties of concrete surfaces. Consult the manufacturer before using sealer on surfaces subject to vehicular or pedestrian traffic.

Product Name Ref. No.

ADVCT 15 Advanced Chemical Technologies, Inc., 9608 N Robinson Avenue, Oklahoma City, OK 73114 http://www.advchemtech.com/

Penetrating Sealer, Organo-Silicon Compounds in Solvents SIL-ACT ATS-100LV 2012-114Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 1019: Protective Coatings for Reinforced Concrete Surfaces

1019.2(c) Penetrating Sealers (For Reinforced Concrete Substructure Surfaces)

AASHTO T259 and T260, FHWA RD 78-35, Section 4.B.7.7 (Acceptance Criteria for Chloride Levels)

The use of some penetrating sealers may affect the frictional properties of concrete surfaces. Consult the manufacturer before using sealer on surfaces subject to vehicular or pedestrian traffic.

	Product	Name	Ref. No.
QURN 15	Aquron Corporation, P.O. Box 758, Rockwall, TX 75087 http://	www.aquron.com/	
	Penetrating Sealer, Silicates in Water	Aquron CPT-2000	2000-298Q
ONSE 15	ConSeal, Concrete Sealants, Inc., 9325 State Route 201, Tipp	City, OH 45371 http://www.conseal.com/	
	Penetrating Sealer, Silicates in Water	ConBlock SH	2012-129Q
UCLD 15	Euclid Chemical Company, 19215 Redwood Road, Cleveland,	OH 44110-2799 http://www.euclidchemical.com/	
	Penetrating Sealer, Silicates in Water	Baracade WB 244	1999-185Q
VONK 15 lant	Evonik Corporation, 299 Jefferson Road, Parsippany, NJ 0705 4201 Degussa Road Theodore, AL 36590	4 http://corporate.evonik.com/en/Pages/default	.aspx
	Penetrating Sealer, Organo-Silicon Compounds in Solvents	Protectosil BHN	2014-005Q
IBS-4 15 lant	Sika Corporation, 889 Valley Park Drive, Shakopee, MN 55379 6450 Bristol Pike Levittown, PA 19057	https://usa.sika.com/en/	
	Formerly Master Builders Solutions		
	Penetrating Sealer, Organo-Silicon Compounds in Water	Sikagard-400 Enviroseal (Formerly MasterProtect H 400)	1987-129Q
IBS10 15 lant	23930 Concord Avenue Mattawan, MI 49071	e, Shakopee, MN 55379 <u>https://usa.sika.com/en</u>	<u> </u>
	Formerly Master Builders Solutions US LLC		
	Penetrating Sealer, Organo-Silicon Compounds in Solvents	Sikagard H 1000 (formerly MasterProtect H 1000)	2011-227Q
ROS1 15	Prosoco, Inc., 3741 Greenway Circle, Lawrence, KS 66046 http	o://www.prosoco.com/	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 1019: Protective Coatings for Reinforced Concrete Surfaces

1019.2(c) Penetrating Sealers (For Reinforced Concrete Substructure Surfaces)

AASHTO T259 and T260, FHWA RD 78-35, Section 4.B.7.7 (Acceptance Criteria for Chloride Levels)

The use of some penetrating sealers may affect the frictional properties of concrete surfaces. Consult the manufacturer before using sealer on surfaces subject to vehicular or pedestrian traffic.

	Product	Name	Ref. No.
SURT1 15 Plant	Surtreat Solutions, Inc., 437 Grant Street, Frick Building Suite Surtreat Holding Plant 1 Pittsburgh, PA	1210, Pittsburgh, PA 15219 https://surtreat.com/	
	Penetrating Sealer, Silicates in Water	Surtreat Repel 10	2021-170Q
VEXCN 15 Plant	ChemMasters, Inc., 300 Edwards Street, Madison, OH 44057 <u>h</u> 7240 State Road Philadelphia, PA 19135	ttps://www.chemmasters.net/	
	Formerly Vexcon Chemicals, Inc.		
	Penetrating Sealer, Organo-Silicon Compounds in Solvents	Vexcon Certi-Penseal 244 100%	2012-202Q
	Penetrating Sealer, Organo-Silicon Compounds in Solvents	Vexcon Powerseal 40	2010-146QB
WKTEK 15	Wicktek, Inc., 103 General Braddock Drive, Braddock, PA 151	04 http://wicktek.com/	
	Penetrating Sealer, Silicates in Water	DensiCrete	1995-049
XYPEX 15	Xypex Chemical Corporation, 13731 Mayfield Place, Richmon	d, British Columbia, Canada V6V 2G9 <u>http://www.x</u>	ypex.com/
	Penetrating Sealer, Silicates in Water Alternate (solid concentrate mixed on job, not liquid form)	Xypex Concentrate (C500)	2002-019Q
	Penetrating Sealers (For Bridge Superstructure) 4 Test as described in Publication 408.		Last Revised: 4/11/2025
	Product	Name	Ref. No.
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Cleveland,	OH 44110-2799 http://www.euclidchemical.com/	
	Penetrating Sealer (For Bridge Superstructure), Water-based Siloxane/Silane	Baracade WB 244	1999-185Q



Posted: 4/30/2025 2:39:59PM

Section 1019: Protective Coatings for Reinforced Concrete Surfaces

	Penetrating Sealers (For Bridge Superstructure 4 Test as described in Publication 408.	e)	Last Revised: 4/11/2025		
	Product	Name	Ref. No.		
MBS-4 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakopee, MN 55379 https://usa.sika.com/en/6450 Bristol Pike Levittown, PA 19057 Formerly Master Builders Solutions				
	Penetrating Sealer (For Bridge Superstructure), Organo-Silicon in Water	Sikagard-400 Enviroseal (Formerly MasterProtect H 400)	1987-129Q		
MBS10 15 Plant	Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, MN 55379 https://usa.sika.com/en/ 23930 Concord Avenue Mattawan, MI 49071 Formerly Master Builders Solutions US LLC				
	Penetrating Sealer (For Bridge Superstructure), Organo-Silicon Compounds in Solvents	Sikagard H 1000 (formerly MasterProtect H 1000)	2011-227Q		



Posted: 4/30/2025 2:39:59PM

Section 1020: Tooth Expansion Dam with Drain Trough

1020.2 Tooth Expansion Dam	n Fabricators	Last Revised: 9/9/2024
Product	Name	Ref. No.
ACKBAY15Ackerman & Baynes, L	LC, 4211 Erdman Ave., Baltimore, MD 21213 http://www.ackbay	.com/
Tooth Expansion Dan	n Fabricator	2018-282Q
BROWD 15 D.S. Brown Company,	300 East Cherry Street, North Baltimore, OH 45872 http://www.c	dsbrown.com/
Tooth Expansion Dan	n Fabricator	2010-080Q
FOST2 15 L.B. Foster Company,	202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/	
Tooth Expansion Dan	n Fabricator	
KARDW 15 Kard Welding, Inc., 480	Osterloh Road, P. O. Box 124, Minster, OH 45865	
Tooth Expansion Dan	n Fabricator	2007-001Q
MCS-1 15 MCS, Mission Critical S Facility 271 Industrial Lane Alu	Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 <u>https</u> um Bank, PA 15221	://www.mcs-steel.com/
Tooth Expansion Dan	n Fabricator	2019-131Q
	1030 Boardman Canfield Road, Suite 200 D, Canfield, OH 44406 Berlin Center, OH 44401	https://www.ohiostructures.com/
Tooth Expansion Dan	n Fabricator	2013-230Q
PELET 15 Pelet Welding, Inc., 19	North 12th Avenue, Coatesville, PA 19320 http://peletwelding.co	<u>om/</u>
Tooth Expansion Dan	n Fabricator	2009-042Q
RP-MA 15 RPS Machinery Sales,	Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, I	PA 17740 http://www.rpsmachinery.com/
Tooth Expansion Dan	n Fabricator	
SAFGD 15 Safety Guard Steel Fab Plant 220 Lincoln Avenue Pi	ricating Company, 113 Lincoln Avenue, Pittsburgh, PA 15209 <u>h</u> ittsburgh, PA 15209	ttp://www.safetyguardsteel.com/
Tooth Expansion Dan	n Fabricator	



Posted: 4/30/2025 2:39:59PM

1020.2 Tooth Expansion Dam Fa			Last Revised: 9/9/2024
Product		Name	Ref. No.
WATRJ 15 R. J. Watson, Inc., 11035 W	/alden Avenue, Alden, NY 1400	7 <u>http://www.rjwatson.com/</u>	
Tooth Expansion Dam Fa	bricator		2024-135Q
VATSB 15 Watson Bowman Acme, a S	Sika Company, 95 Pineview D	rive, Amherst, NY 14228 <u>https://www.watsonbowmana</u>	cme.com/
Tooth Expansion Dam Fa	bricator		
1000 O(h) Duniu Turavala Matavial	for Tooth Francisco Don		
020.2(h) Drain Trough Material	for Tooth Expansion Dar	ns	Last Revised: 10/8/2015
020.2(h) Drain Trough Material Product	for Tooth Expansion Dar	ns Name	Last Revised: 10/8/2015 Ref. No.
Product	•		Ref. No.
Product	any, 637 North Jackson St., P.	Name	Ref. No.
Product BRPMF 15 BRP Manufacturing Compa Fabric Reinforced Rubber	any, 637 North Jackson St., P. rized Trough Material	Name O. Box 389, Lima, OH 45802-0389 http://www.brpmfg.c	Ref. No. 2006-227Q
Product BRPMF 15 BRP Manufacturing Compa Fabric Reinforced Rubber	any, 637 North Jackson St., P. rized Trough Material c., 1023 Turnpike Street, P. O. I	Name O. Box 389, Lima, OH 45802-0389 <a href="http://www.brpmfg.com/http://www.brpmfg.co</td><td>Ref. No. 2006-227Q</td></tr><tr><td>FABRK 15 Fabreeka International, Inc</td><td>any, 637 North Jackson St., P. rized Trough Material c., 1023 Turnpike Street, P. O. I rized Trough Material</td><td>Name O. Box 389, Lima, OH 45802-0389 <a href=" ht<="" http:="" td="" www.brpmfg.com="" www.fabreeka.com=""><td>Ref. No. com/ 2006-227Q com/</td>	Ref. No. com/ 2006-227Q com/



Posted: 4/30/2025 2:39:59PM

Section 1022: Steel Bridge Hand Railing

1022.2 Steel Bridge Hand Railing	2 Steel Bridge Hand Railing (BC-720M or Alternate BC-718M)		
Product	Name	Reference Letter	Ref. No.
ACKBAY15 Ackerman & Baynes, LLC, 4	211 Erdman Ave., Baltimore, MD 21213 <u>I</u>	http://www.ackbay.com/	
Steel Bridge Hand Railing I	-abricator		2018-282Q
ADVSC 15 Advantage Steel & Construc	tion, LLC, 2300 South Noah Drive, Saxo	onburg, PA 16056 http://www.advsteel.com/	
Steel Bridge Hand Railing I	-abricator		2015-022Q
APEX- 15 Apex Fabrication & Design,	Inc., 7938 Boyertown Pike, Boyertown, I	PA 19512-8144 <u>http://www.apexfab.com/</u>	
Steel Bridge Hand Railing F	-abricator		2014-195QE
AUCEL 15 Auciello Iron Works, Inc., 56	0 Main St., Hudson, MA 01749 <u>http://auc</u>	cielloironworks.com/	
Steel Bridge Hand Railing F			2011-158Q
Steel Bridge Hand Railing I	⁻ abricator		2011-159Q
BROWD 15 D.S. Brown Company, 300 E	ast Cherry Street, North Baltimore, OH 4	45872 http://www.dsbrown.com/	
Steel Bridge Hand Railing I	⁻ abricator		2006-196Q
CAPST 15 Capital Steel Service, LLC, 8	2 Stokes Avenue, Trenton, NJ 08638		
Steel Bridge Hand Railing I	-abricator		2011-193Q
ELDER 15 Elderlee, Inc., 729 Cross Ro	ad, Oaks Corners, NY 14518 <u>http://www.</u>	elderlee.com/	
Steel Bridge Hand Railing I	-abricator		2009-021Q
FOST0 15 L.B. Foster Company, 415 H	oliday Drive, Pittsburgh, PA 15220 <u>http:/</u>	//www.lbfoster.com/	
Steel Bridge Hand Railing F	-abricator	07/19/1996	
FOST2 15 L.B. Foster Company, 202 W	eber Lane, Bedford, PA 15522 <u>http://ww</u>	w.lbfoster.com/	
Steel Bridge Hand Railing F	-abricator	07/19/1996	
FUTFAB15 Future Fabricating, 23450 Re	egency Park Drive, Warren, MI 48089 <u>htt</u>	p://futurefabricating.com/	
Steel Bridge Hand Railing F	-abricator		2017-100Q
HALL1 15 Hall Industries, Inc., Hall Equ	uipment Division, 1 USS Industrial Park,	Ellwood City, PA 16117 http://hallindustries.co	<u>m/</u>
Steel Bridge Hand Railing F	-abricator		2002-178Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2023

Section 1022: Steel Bridge Hand Railing

	tuming (20 + 20 m or 7 months 20 + 10 m)			Lust Nevisca. 4/20/202	
	Product	Name	Reference Letter	Ref. No.	
HALL3 15	Hall Industries, Inc., 186 Linco				
	Steel Bridge Hand Railing Fa	bricator		2017-029Q	
HEART 15		•	lle, PA 15417 https://www.hl-fabrication.co	<u>m/</u>	
	Formerly Brownsville Marine I	Products			
	Steel Bridge Hand Railing Fa	bricator		2018-220Q	
MCS-1 15	MCS, Mission Critical Solution	ıs, LLC, 271 Industrial Lane, Alum Ban	k, PA 15221 https://www.mcs-steel.com/		
acility	271 Industrial Lane Alum Ban	k, PA 15221			
	Steel Bridge Hand Railing Fa	bricator		2019-131Q	
	Steel Bridge Hand Railing Fa	bricator		2019-131Q	
ELET 15	Pelet Welding, Inc., 19 North 1	2th Avenue, Coatesville, PA 19320 http	://peletwelding.com/		
	Steel Bridge Hand Railing Fa	bricator		2010-015Q	
PENNF 15	PennFab, Inc., 1431 Ford Rd.,	Bensalem, PA 19020 http://www.pennfa	ab.com/		
	2nd Facility: 20 Steel Rd., Mor	risville, PA 19067			
	Steel Bridge Hand Railing Fa	bricator		2015-154QE	
MWI1 15	Pleasant Mount Welding, Inc.,	45 Dundaff Street, Carbondale, PA 184	07 https://www.pmwi.net/		
	Steel Bridge Hand Railing Fa	bricator		2018-218Q	
REC1 15	Precision International, 435 B	urt Street, Sistersville, WV 26175 http://	/precisioninc.net/		
	Steel Bridge Hand Railing Fa	bricator		2016-204	
SFAB 15	Penn Steel Fabrication, Inc., 8	05 N. Wilson Ave, Unit 206, Bristol, PA	19007		
	Steel Bridge Hand Railing Fa	bricator		2016-281	
QUABF 15	Quality Bridge and Fab, Inc., 3	608 Sharon Road, West Middlesex, PA	16159 http://www.qualitybridgeandfab.co	<u>m/</u>	
	Steel Bridge Hand Railing Fa	bricator		2012-248	
RP-MA 15	RPS Machinery Sales, Inc., 17	5 Old Route 220 Highway, P. O. Box 50	7, Jersey Shore, PA 17740 http://www.rps	machinery.com/	
	Steel Bridge Hand Railing Fa	bricator		2004-016Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2023

Section 1022: Steel Bridge Hand Railing

1022.2 Steel Bridge Hand Railing (BC-720M or Alternate BC-718M)

	Product	Name	Reference Letter	Ref. No.
SAFAB 15	SA Fabrication, 201 Heine Ave	enue, Woodbine, NJ 08270 <u>http://safabri</u>	cation.com/	
	Steel Bridge Hand Railing Fa	bricator		2022-148Q
STRUS 15	Structures, USA, 333 Peterson	Drive, P. O. Box 2281, Elizabethtown,	KY 42701	
	Steel Bridge Hand Railing Fa	bricator		2015-142QB
VAL-2 15	Valmont Industries, Inc., 1500	0 Valmont Plaza, Omaha, NE 68154 <u>http</u>	://www.valmont.com/	
acility	1545 Pidco Drive Plymouth, I	N 46563		
	Steel Bridge Hand Railing Fa	bricator		2007-181Q



Posted: 4/30/2025 2:39:59PM

Section 1023: Aluminum Bridge Hand Railing

1023.2 A	2 Aluminum Bridge Hand Railing (BC-720M)			Last Revised: 4/25/2023
	Product	Name	Reference Letter	Ref. No.
ACKBAY1	5Ackerman & Baynes, LLC, 42	211 Erdman Ave., Baltimore, MD 21213 <u>I</u>	nttp://www.ackbay.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		2018-282Q
APEX- 15	Apex Fabrication & Design, I	nc., 7938 Boyertown Pike, Boyertown, F	PA 19512-8144 <u>http://www.apexfab.com/</u>	
	Aluminum Bridge Hand Rail	ing Fabricator		2014-195QF
AUCEL 15	Auciello Iron Works, Inc., 560) Main St., Hudson, MA 01749 <u>http://auc</u>	ielloironworks.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		1991-009C
OST0 15	L.B. Foster Company, 415 Ho	oliday Drive, Pittsburgh, PA 15220 <u>http:/</u>	/www.lbfoster.com/	
	Aluminum Bridge Hand Rail	ing Fabricator	07/19/1996	
OST2 15	L.B. Foster Company, 202 W	eber Lane, Bedford, PA 15522 <u>http://ww</u>	w.lbfoster.com/	
	Aluminum Bridge Hand Rail	ing Fabricator	07/19/1996	
UTFAB15	Future Fabricating, 23450 Re	gency Park Drive, Warren, MI 48089 <u>htt</u>	p://futurefabricating.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		2017-101Q
HALL1 15	Hall Industries, Inc., Hall Equ	ipment Division, 1 USS Industrial Park,	Ellwood City, PA 16117 http://hallindustrie	s.com/
	Aluminum Bridge Hand Rail	ing Fabricator		2002-178Q
HALL3 15	Hall Industries, Inc., 186 Line	coln Avenue, Grove City, PA 16127 http:/	//hallindustries.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		2017-029Q
PELET 15	Pelet Welding, Inc., 19 North	12th Avenue, Coatesville, PA 19320 http	o://peletwelding.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		2011-101QC
PENNF 15	PennFab, Inc., 1431 Ford Rd. 2nd Facility: 20 Steel Rd., Mc	, Bensalem, PA 19020 <u>http://www.pennf</u> prrisville, PA 19067	fab.com/	
	Aluminum Bridge Hand Rail	ing Fabricator		2015-154QF
MWI1 15	Pleasant Mount Welding, Inc	., 45 Dundaff Street, Carbondale, PA 184	407 https://www.pmwi.net/	
	Aluminum Bridge Hand Rail	ing Fabricator		2020-259Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2023

Section 1023: Aluminum Bridge Hand Railing

1023.2 Aluminum Bridge Hand Railing (BC-720M)

	•			
	Product	Name	Reference Letter	Ref. No.
RP-MA 15	RPS Machinery Sales, Inc., 17	5 Old Route 220 Highway, P. O. Box 50	7, Jersey Shore, PA 17740 <u>http://www.rpsm</u>	achinery.com/
	Aluminum Bridge Hand Railin	g Fabricator		2004-096Q
SAFAB 15	SA Fabrication, 201 Heine Ave	nue, Woodbine, NJ 08270 <u>http://safabri</u>	cation.com/	
	Aluminum Bridge Hand Railin	g Fabricator		2022-148Q
VAL-2 15	• • • •) Valmont Plaza, Omaha, NE 68154 <u>http</u>	://www.valmont.com/	
Facility	1545 Pidco Drive Plymouth, II	N 46563		
	Aluminum Bridge Hand Railin	g Fabricator		2007-180Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/17/2017

Section 1026: Neoprene Strip Seal Dam

Strip Seal Expansion Joint Retainer Drawings: Approved Bridge and Structure Products

1026.2 Neoprene Strip Seal Dam (Strip Seal Retainers)

BC-767 Sheet 2 of 5

P	roduct	Name	Retainer ID/	Shop Drawii	Ref. No.
BROWD 15 D.S.	Brown Company, 300 East Cherry St	reet, North Baltimore, OH 458	B72 http://www.dsbrown.c	com/	
N	eoprene Strip Seal Dam (Strip Seal		SSPA02SC		
	etainer)				
	eoprene Strip Seal Dam (Strip Seal	1.5" depth per SOL	SSE2M		1996-196
	etainer)	431-97-23			
	eoprene Strip Seal Dam (Strip Seal	2" depth per SOL	SSA2		1996-195
R	etainer)	431-97-23			
WATRJ 15 R. J.	Watson, Inc., 11035 Walden Avenue,	Alden, NY 14007 http://www.	rjwatson.com/		
N	eoprene Strip Seal Dam (Strip Seal		SV-400		1992-039
R	etainer)				
N	eoprene Strip Seal Dam (Strip Seal		PADOT 92-2	80-PEQ	1992-280
R	etainer)				
WATSB 15 Wats	son Bowman Acme, a Sika Company,	95 Pineview Drive, Amherst,	NY 14228 https://www.wa	atsonbowmanacm	e.com/
	eoprene Strip Seal Dam (Strip Seal		C-11382		
R	etainer)				
Ň	eoprene Strip Seal Dam (Strip Seal		C-12164		1992-027
R	etainer)				
N	eoprene Strip Seal Dam (Strip Seal		C-14398		1992-327
R	etainer)				
1026.2(a) Neo	prene Strip Seal Dam (Fabrica	tors)			Last Revised: 8/5/2024
These plants hav	e been pre-approved to fabricate Neop	rene Strip Seal Dam as defined	by BC 767M		
P	roduct	Name	Plant City	Plant State	Ref. No.
ACKBAY15 Acke	erman & Baynes, LLC, 4211 Erdman A	Ave., Baltimore, MD 21213 <u>htt</u>	p://www.ackbay.com/		
N	eoprene Strip Seal Dam Fabricator		Baltimore	MD	2018-282Q
	antage Steel & Construction, LLC, 23	00 South Noah Drive, Saxonb	•		
N	eoprene Strip Seal Dam Fabricator		Saxonburg	PA	2015-024Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/5/2024

Section 1026: Neoprene Strip Seal Dam

1026.2(a) Neoprene Strip Seal Dam (Fabricators)

These plants have been pre-approved to fabricate Neoprene Strip Seal Dam as defined by BC 767M

•		' '	•			
	Product	Name	Plant City	Plant State	Ref. No.	
BROWD 15	D.S. Brown Company, 300 Ea	st Cherry Street, North Baltimore,	OH 45872 http://www.dsbrown.	com/		
	Neoprene Strip Seal Dam Fa		North Baltimore	OH	2006-198Q	
FOST2 15	L.B. Foster Company, 202 We	ber Lane, Bedford, PA 15522 http:	//www.lbfoster.com/			
	Neoprene Strip Seal Dam Fa		Bedford	PA		
HALL1 15	Hall Industries, Inc., Hall Equi	pment Division, 1 USS Industrial F	Park, Ellwood City, PA 16117 htt	p://hallindustries.c	om/	
	Neoprene Strip Seal Dam Fa		Elwood	PA	2012-175Q	
HALL3 15	Hall Industries, Inc., 186 Linco	oln Avenue, Grove City, PA 16127	http://hallindustries.com/			
	Neoprene Strip Seal Dam Fa		Ellwood City	PA	2017-029Q	
MAGE1 15	mageba USA LLC, 575 Lexing	ton Ave, 4th Floor, New York 1002	2 http://www.magebausa.com/			
Facility	Pottstown, PA	,,,				
•	Neoprene Strip Seal Dam Fa	abricator	Pottstown	PA	2018-021Q	
MCS-1 15	MCS, Mission Critical Solutio	ns, LLC, 271 Industrial Lane, Alum	Bank, PA 15221 https://www.m	ics-steel.com/		
Facility	271 Industrial Lane Alum Ba	nk, PA 15221	<u> </u>			
	Neoprene Strip Seal Dam Fa	abricator	Alum Bank	PA	2019-131Q	
NIABR 15	Niagara Bridge & Rail, 2212 C	ory Drive, Sanborn, NY 14132 <u>http</u>	://nbrfab.com/			
	Neoprene Strip Seal Dam Fa	abricator	Sanborn	NY	2018-048Q	
PELET 15	Pelet Welding, Inc., 19 North	12th Avenue, Coatesville, PA 19320	http://peletwelding.com/			
	Neoprene Strip Seal Dam Fa	abricator	Coatesville	PA	2017-315Q	
RP-MA 15	RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/					
	Neoprene Strip Seal Dam Fa	abricator	Jersey Shore	PA		
SAFGD 15	Safety Guard Steel Fabricatin	g Company, 113 Lincoln Avenue, I	Pittsburgh, PA 15209 <u>http://www</u>	v.safetyguardsteel.	com/	
Plant	220 Lincoln Avenue Pittsburg					
	Neoprene Strip Seal Dam Fa	abricator	Millvale	PA		
SRB-1 15		garet King Avenue, Ringwood, NJ	07456 http://www.susanrbauer			
	Neoprene Strip Seal Dam Fa	abricator	Ringwood	NJ	2023-247Q	
WATSB 15	Watson Bowman Acme, a Sik	a Company, 95 Pineview Drive, An	nherst, NY 14228 <u>https://www.w</u>	atsonbowmanacm	e.com/	
	Neoprene Strip Seal Dam Fa	abricator	Amherst	NY		



Posted: 4/30/2025 2:39:59PM

Section 1031: Timber Structures

1031.2(a) Structural Timber		Last Revised: 5/13/2021		
	Product	Name	Ref. No.		
ALAWP 1	5 Alamco Wood Products, Inc., 1410 West Ninth	n Street, Albert Lea, MN 56007 http://www.alamcowood.com/			
	Softwood (Glue Laminated)		2000-236Q		
AMETS 15	5 American Timber and Steel Corp., 4832 Plank	Road, P. O. Box 767, Norwalk, OH 44857-0767 http://www.ame	ricantimberandsteel.com/		
	Softwood (Non-Laminated)		1995-268		
	Timber Treater Facility				
BELLP 15	Bell Lumber & Pole Company, P.O. Box 12078	86, New Brighton, MN 55112-0024 http://www.blpole.com/			
	Timber Treater Facility		1999-110Q		
KOPRS 15	5 Koppers Industries, Inc., 50 Koppers Lane, Mo	ontgomery, PA 17752 http://www.koppers.com/locations/susqu	iehanna-plant		
	Timber Treater Facility		1999-194Q		
NORSO 1	5 North-South Wood Preserving Company, 160	Preserver Road, North, SC 29112			
	Timber Treater Facility		2012-116Q		
RIGID 15	Rigidply Rafters, Inc., 701 East Linden Street,	Richland, PA 17087 http://www.rigidply.com/			
	Softwood (Glue Laminated)		1999-176Q		
	Softwood (Mechanically Laminated)		1999-176Q		
STEJ2 15	Stella-Jones Corporation, R.R. 3, P. O. Box 275, Dubois, PA 15801 http://stella-jones.com/ Formerly Burke-Parsons-Bowby Corp. (BURPB 15)				
	Timber Treater Facility		2002-079Q		
WHEEL 15 Facility	5 Wheeler Lumber, LLC, 9531 W 78th Street, Su Timber Fabrication and Treating Whitewood,	ite 100, Eden Prairie, MN 55344 http://www.wheeler-con.com/tr SD 57793	reated-wood-products/		
	Timber Treater Facility	Wood Preservation Treatment Using QNAP Copper Naphthenate	2020-101Q		



Posted: 4/30/2025 2:39:59PM

Section 1043: Shotcrete

1043.2(a)) Shotcrete		Last Revised: 4/8/2024
	Product	Name	Ref. No.
EUCLD 15	Euclid Chemical Company, 19215 Redwood	Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/	
	Shotcrete (Pre-Packaged)	Eucoshot	2007-079Q
KAUFM 15	Kaufman Products, Inc., 3811 Curtis Ave., Ba	lltimore, MD 21226-1131 http://www.kaufmanproducts.net/	
	Shotcrete (Pre-Packaged)	SureShot	2010-065
QUIKR 15 Plant	The QUIKRETE Companies, 5 Concourse Pa 519 Red Barn Lane Latrobe, PA 15650	rkway, Suite 1900, Atlanta, GA 30328 http://www.quikrete.com/	
	Shotcrete (Pre-Packaged)	Commercial Grade QUIKRETE Shotcrete MS	2002-014Q
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhu 1682 Marion Williamsport Road E Marion, O		
	Shotcrete (Pre-Packaged)	Sikacem 103	2018-097Q
USCPR 15 Plant	US Concrete Products, 16 Greenmeadow Dr Baltimore, MD	ve, Suite 111, Timonium, MD 21093 https://uscproducts.com/products.com	ucts/
	Shotcrete (Pre-Packaged) Approved for general use only.	Gunite 2020	2019-194Q
	Shotcrete (Pre-Packaged)	Gunite 7001d (dry-mix)	2010-296

Posted: 4/30/2025 2:39:59PM

Section 1044: Aesthetic Coatings for Concrete Surfaces

1044.2(a) Aesthetic Coating System for Concrete

For product approval submittal requirements, see Section 1044.2(b) of Pub 408 Specifications, 2020 Change No. 2 or newer. Publication 408



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/27/2023

Section 1045: Protective Coatings for Concrete Surfaces

1045.2(a) Protective Coating System for Concrete

For product approval submittal requirements, see Section 1045.2(b) of Pub 408 Specifications, 2020 Change No. 2 or newer. Publication 408

Product Name NTPEP Test Number Ref. No.

KLAAS 15 Klaas Coatings (North America) LLC, PO Box 25122, Dallas, TX 75225-1122 http://www.klaascoatings-northamerica.com/

Facility Trinkote Industrial Finishes, Inc. 800 Hughie Long Road Cresson, TX 76035

Silicone Resin Emulsion Paint Si-Rex03 CTB CCS-2015-02-001 2022-076Q

Si-Prime is a required primer when Si-Rex03 is used on regular strength concrete. For high compressive strength/low porosity concrete, see

Si-Prime Product Data Sheet

Silicone Resin Emulsion Paint Si-Rex03 MTB/LTB, CCS-2015-02-001 2020-165Q

Si-Prime

Si-Prime is a required primer when Si-Rex03 is used on regular strength concrete. For high compressive strength/low porosity concrete, see **Si-Prime Product Data Sheet**



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 1046: Epoxy Overlay

1046.2(a) Polymeric Resin Binder

For contracts let prior to April 10, 2020 (Pub 408, 2020 Initial Edition), see ECMS Provisional Specification: c10431 ITEM 9043-2101 (ITEM 9043-0101)

Product	Name	Ref. No.	
ARG1 15 Cargill, Inc., 15407 Mcginty Road W	Vest, Wayzata, MN 55391 winter-road-maintenance/safelane-surface-overlay		
Cargill's limestone aggregate n System can only be used on ro	Epoxy Based Surface Treatment System for Bridge Decks Safelane Surface Overlay System 2007-034 Cargill's limestone aggregate must be used and is classified as a Skid Resistance Level (SRL M). System can only be used on roads meeting the Average Daily Traffic (ADT) of 3,000 vehicles or less. Conditionally Approved as an alternate per manufacturer's specifications. Cargill SafeLane Limestone Aggregate Requirements		
CMAT 15 FasTrac Construction Products, 11 acility 101 East Walnut Street Archie, MO	50 SE Hamblen Road, Lee's Summit, MO 64063 <u>htt</u> 64725	tps://www.fastracproducts.com/	

FROND 15 F-Bond F	novice Inc	501 N F 33rd Street	Et lauderdale	, FL 33334 http://ebondepoxies.com/
LDOND 13 L-Dolla L	POXICS, IIIC,	30 i N.L. 33iu 3lieel	, i i. Lauueiuaie	, I L 33334 IIIIp.//ebolidepoxies.com/

Epoxy Resin Binder E-Bond 526 2013-011

ECHEM 15 E-Chem, A Meridian Adhesives Group Company, 4102 El Rey Road SE, Albuquerque, NM 87105 http://www.e-chem.net

Epoxy Resin Binder EP50-OVERLAY 2022-242Q

Provisionally Approved: Under provisional approval, the Department will continue to monitor its use, application, and performance through 5/18/2025.

Epoxy Resin Binder EPX50-OVERLAY 2024-091Q

This epoxy resin binder was originally approved per Product Evaluation Application 2014-127MA.

Epoxy Resin Binder EPX50-OVERLAY FAST 2024-092Q

This epoxy resin binder was originally approved per Product Evaluation Application 2018-199.

EUCL2 15 Euclid Chemical Company, 19218 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/

Plant 3835 State Route 72 Kirkland, IL 60146

Epoxy Resin Binder Flexolith UR 2013-005Q



Posted: 4/30/2025 2:39:59PM

Section 1046: Epoxy Overlay

1046.2(a) Polymeric Resin Binder

Last Revised: 4/11/2025 For contracts let prior to April 10, 2020 (Pub 408, 2020 Initial Edition), see ECMS Provisional Specification: c10431 ITEM 9043-2101 (ITEM 9043-0101) Epoxy-based Surface Treatment for Bridge Decks. Products formerly listed in MISC Epoxy Based Surface Treatment for Bridge Decks.

EUCLD 15 Euclid Chemical Company, 19215 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/ Epoxy Resin Binder Flexolith 199 KWIK1 15 Kwik Bond Polymers, 923 Teal Drive, Benicia, CA 94510 http://www.kwikbondpolymers.com Epoxy Resin Binder PPC-HFST 201 MAPEIB15 MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/ Plant Garland, TX Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/ 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/							
Epoxy Resin Binder KWIK1 15 Kwik Bond Polymers, 923 Teal Drive, Benicia, CA 94510 http://www.kwikbondpolymers.com Epoxy Resin Binder PPC-HFST 201 MAPEIB15 MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/ Garland, TX Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/ 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/		Product	Name	Ref. No.			
KWIK1 15 Kwik Bond Polymers, 923 Teal Drive, Benicia, CA 94510 http://www.kwikbondpolymers.com Epoxy Resin Binder PPC-HFST 201 MAPEIB15 MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/Plant Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/Plant 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/	EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Cleveland, OH 44110-2799 http://www.euclidchemical.com/					
Epoxy Resin Binder MAPEIB15 MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/Plant Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/		Epoxy Resin Binder	Flexolith	1994-231			
MAPEIB15 MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/ Plant Garland, TX Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/ Plant 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/	KWIK1 15	Kwik Bond Polymers, 923 Teal Drive, Benicia, CA 94510 http://www.kwikbondpolymers.com					
Plant Garland, TX Epoxy Resin Binder Planiseal Traffic Coat 201 P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/ Plant 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/		Epoxy Resin Binder	PPC-HFST	2013-197B			
P3INF 15 P3 Infrastructure, Inc., 671 McCauley Road, Stow, OH 44224 http://www.p3-i.com/ Plant 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/	MAPEIB15 Plant						
Plant 2146 Enterprise Parkway Suite C Twinsburg, OH 44087 Epoxy Resin Binder Impervious ME 201 POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/		Epoxy Resin Binder	Planiseal Traffic Coat	2017-276			
POLYC 15 Olin Epoxy-POLY-CARB, 8440 Tower Dr., Twinsburg, OH 44087 http://www.poly-carb.com/	P3INF 15 Plant						
, , , , , , , , , , , , , , , , , , , ,		Epoxy Resin Binder	Impervious ME	2015-090M			
·	POLYC 15 Plant	125 Industrial Park Rd. Roberta, GA 31078					
Formerly POLY-CARB, Inc.		, in the second of the second	Flore wit (Mark 400)	2000 4690			
-p-riy reason (main 100)				2000-168Q 2008-140Q			
	SI-1 15						
SI-1 15 Poly-Tuff Systems International Corp., 8550 West Desert Inn Road, Suite #102-451, Las Vegas, NV 89117 https://www.p		Epoxy Resin Binder	E-TUFF 7097	2022-047Q			
	SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/ 1682 Marion Williamsport Road E Marion, OH 43302					
Epoxy Resin Binder E-TUFF 7097 202 SIKA1 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/		Epoxy Resin Binder	Sikadur 22, Lo-Mod FS	2015-007MB			
Epoxy Resin Binder E-TUFF 7097 202 KA1 15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/ ant 1682 Marion Williamsport Road E Marion, OH 43302							



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section 1046: Epoxy Overlay

1046.2(a) Polymeric Resin Binder

For contracts let prior to April 10, 2020 (Pub 408, 2020 Initial Edition), see ECMS Provisional Specification: c10431 ITEM 9043-2101 (ITEM 9043-0101) Epoxy-based Surface Treatment for Bridge Decks. Products formerly listed in MISC Epoxy Based Surface Treatment for Bridge Decks.

Product Name Ref. No.

TRASA 15 Transpo Industries, Inc., 20 Jones Street, New Rochelle, NY 10801 http://www.transpo.com/

Epoxy Based Surface Treatment System for Bridge Decks T-48 Polysulfide Epoxy Overlay System 2006-046Q Conditionally Approved as an alternate per manufacturer's specifications. T-48 Polysulfide Epoxy Overlay Technical Data Sheet



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/12/2024

Section 1047: Polyester Polymer Concrete (PPC) Overlay

1047.2 Polyester Polymer Concrete (PPC) System

Design Manual, Part 4 (DM-4), Chapter 5.6.4 Concrete Deck Overlays & 5.6.4.5 Polyester Polymer Concrete Overlay Concrete Deck Overlays - Usage Guidelines

For projects let before October 2, 2020 (Pub 408/2020, Change No. 1), see Standard Special Provision a00091 Changes to Specifications: Section 1047

Product Name Ref. No.

KWIK1 15 Kwik Bond Polymers, 923 Teal Drive, Benicia, CA 94510 http://www.kwikbondpolymers.com

PPC System PPC 1121 EC 2015-900

PPC 1121 EC is an approved system including Primer: KBP Pro-Primer; Aggregates: KBEC 39 (coarse) and KBEC 11 (fine)

Concrete Deck Overlays - Usage Guidelines

SIKAAR15 Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/:

Facility Sika Advanced Resins Madison Heights, OH

PPC System SikaPronto-500 PPC 2022-099Q

SikaPronto-500 PPC is a system including Primer: SikaPronto-19 4K (*Shelf Life is only 6 months); Aggregates: Sika

Pronto-500 Stone Blend and Sika Pronto-500 Sand Blend



Posted: 4/30/2025 2:39:59PM

Section 1051: Downspouting

1051.2 Downspouting Last Revised: 7/9/2015

Product	Name	Ref. No.
BELCO 15 Belco Manufacturing, Inc., P.O. Box 210, Bel	ton, TX 76513 http://www.belco-mfg.com/	
Downspouting	Bridgeline Fiberglass Downspouting	2013-033Q
GRACO 15 Grace Composites, 351 Ruth Road, Lonoke,	AR 72086	
Downspouting	Fiberglass Downspouting	2005-117Q
HARVL 15 Georg Fischer Harvel LLC, 300 Kuebler Road Formerly Harvel Plastics Inc.	d, Forks Twp., Easton, PA 18040 http://www.harvel.com/	
Downspouting	PVC Downspouting	2001-107Q
JNIFG 15 United Fiberglass of America, 2145 Airpark D	Orive, Springfield, OH 45502 http://www.unitedfiberglass.co	<u>m/</u>
Downspouting	Fiberglass Downspouting	2012-127Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2018

Section 1060: Shop Painting Structural Steel

1060.2 Coating System for Structural Steel

NEPCOAT Approved and Maintained paint systems. (NEPCOAT - Northeast Protective Coating Committee)

Mixing portions of paint systems by hand without powered mechanical homogenization available to contractors is not recommended.

Product	Name	Primer Coat	VOC (g/L)	Intermediat e Coat	VOC (g/L)	Finish Coat	VOC (g/L)	NEPCOA T Number	Ref. No.
CARBL 15 Carboline Company, 21	50 Schuetz Road, S	St. Louis, MO 6314	l6 <u>http://v</u>	vww.carboline.co	<u>om/</u>				
Three Coat Paint Systomore (using Inorganic, Zinc- Primer)		Carbonzinc 11 HS	267	Carboguard 893	207	Carbothane 133 LV	255	SCC(12) -03	2014-208Q ABC

Plants in Lake Charles, LA and Green Bay, WI



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/16/2022

Section 1070: Painting Existing Structural Steel

1070.2 Coating System for Existing Structural Steel

NEPCOAT Approved and Maintained paint systems. (NEPCOAT - Northeast Protective Coating Committee)

Mixing portions of paint systems by hand without powered mechanical homogenization available to contractors is not recommended.

	Product	Name	Primer Coat	VOC (g/L)	Intermediat e Coat	VOC (g/L)	Finish Coat	VOC (g/L)	NEPCOA T Number	Ref. No.
CARBL 15	Carboline Company, 2150	Schuetz Road, St.	Louis, MO 6314	l6 <u>http://w</u>	www.carboline.co	om/				
	Three Coat Paint System (using Organic, Zinc-Rich Primer)	ı	Carbonzinc 859	322	Carboguard 893	207	Carbothane 133 VOC	316	SSC(12) -04	2015-037Q ABC
	Plants in Lake Charle									
	Three Coat Paint System (using Organic, Zinc-Rich Primer) Plants in Lake Charle	ı	Carbonzinc 859 /, WI [B], and Da	342 ayton, NV	Carboguard 893 [D]	218	Carbothane 133 LV	254	SSC(19) -02	2021-024Q
SHER0 15	The Sherwin-Williams Con https://protective.sherwin-		& Marine Coatin	gs, 101 V	Vest Prospect Av	venue, Cleve	land, OH 441	15		
	Three Coat Paint System (using Organic, Zinc-Rich Primer)		Zinc Clad 4100	319	Macropoxy 646 FC	265	Hi-Solids Polyurethan e 250	289	SSC(15) -07	2018-054Q
	Primer Plants: Andov Intermediate Plants: A Finish Plants: Andove	Andover, KA, Victor	ville, CA, and Gre	eensboro,	NC - Howard					

WASS1 15 Wasser Technologies Inc. (Wasser Coatings), 4118 B Place NW Suite B, Auburn, WA 98001 https://wassercoatings.com/ Plant Boisbriand, Quebec

Three Coat Paint System	MC-Zinc	140	MC-Miomas	106 es	MC-Ferrox	149 es ssc(18)-	2021-156Q
(using Organic, Zinc-Rich	100	es	tic 100		A 100	08	
Primer)							

Provisionally Approved. Under the provisional approval, the Department will monitor its use, application, and performance for a period of one year (8/16/2022 to 8/16/2023).

NOTE: es - VOC value adjusted for exempt solvents.

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/6/2018

Section 1071: Spot/Zone Maintenance Painting of Existing Structural Steel

1071.2 Field Maintenance Structural Paint Systems (Aluminum-Filled Mastic)

Mixing portions of paint systems by hand without powered mechanical homogenization available to contractors is not recommended.

	Product	Name	Primer Coat	Primer VOC	Intermedia te	Intermedia te	Finish Coat	Finis h	Ref. No.
CARBL 15	Carboline Company, 2150 So	chuetz Road, St. Lou	is, MO 63146	http://www	.carboline.con	<u>n/</u>			
	Three Coat Paint System (Aluminum-Filled Mastic)		Carbomasti c 15	242	Carbomasti c 15	242	Carbothane 134HS	336	
	Three Coat Paint System (Aluminum-Filled Mastic)		Carbomasti c 90	245	Carbomasti c 90	245	Carbothane 134HS	336	
PPG-1 15	PPG - Protective & Marine C	oatings, 11605 Vimy	Ridge Road, I	ittle Rock,	AR 72219 <u>htt</u>	o://www.ppgp	mc.com/Home	aspx	
	Three Coat Paint System (Aluminum-Filled Mastic)		Amerlock 400 AL	240	Amerlock 400 AL	240	Amercoat 450 HS	340	

1071.2 Field Maintenance Structural Paint Systems (Non-Zinc Primer)

Mixing portions of paint systems by hand without powered mechanical homogenization available to contractors is not recommended.

1071.2 Field Maintenance Structural Paint Systems (Organic Zinc Primer)

Mixing portions of paint systems by hand without powered mechanical homogenization available to contractors is not recommended.



Posted: 4/30/2025 2:39:59PM

1080.2(c) Nonshrink Grout		Last Revised: 4/8/2024
Product	Name	Ref. No.
5STAR 15 Five Star Products, Inc., 750 Commerce Drive, Fairfield, CT 0	6825 http://www.fivestarproducts.com/	
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	5 Star Grout	1970-012
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	5 Star Instant Grout 26 Mpa (3750 psi).	1976-060
ADMXT 15 Admixtures, Inc., 200 Furnace Road, P. O. Box 225, Werners	ville, PA 19565-0225	
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	BC Grout	1976-053
CGM-N 15 CGM Inc., 1463 Ford Road, Bensalem, PA 19020 http://cgmbu	uildingproducts.com/	
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Pro-Grout 90 26 Mpa (3750 psi).	1987-083
CHEMM 15 ChemMasters, Inc., 300 Edward Street, Madison, OH 44057 h	ttp://www.chemmasters.net/	
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Conset Grout 26 Mpa (3750 psi).	1992-241
CONSM 15 Concrete Service Materials Company, Elm & Walnut St., P. O http://www.concreteservicematerials.com/	. Box 447, Conshohocken, PA 19428-0447	
Premixed, Nonshrink Grout (Metallic Grout Admixture)	CSMC Shrink Proof Grout	
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Diamondcrete	1972-067
DAYT1 15 Dayton Superior Corporation, 4226 Kansas Avenue, Kansas	City, KS 66106 http://www.daytonsuperior.com	<u>n/</u>
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	1107 Advantage Grout	2019-212Q
One-day Compressive Strength is equal to or greater than		4000.004
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Sure-Grip High Performance Grout 26 Mpa (3750 psi).	1982-094
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Sure-Grip Precision Grout (formerly Multi-Purpose Grout)	1986-040
Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Suregrip Util. 26 Mpa (3750 psi).	1991-055



Posted: 4/30/2025 2:39:59PM

1080.2(c)) Nonshrink Grout		Last Revised: 4/8/2024
	Product	Name	Ref. No.
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Cleveland	i, OH 44110-2799 http://www.euclidchemical.com	om/
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Euco Cable Grout PTX Euco NS Grout	2004-008Q 1976-019
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Hi-Flow Grout NC Grout	2002-152Q 2000-281Q
GILLI 15	Gill Industries, Inc., 3462 Kershaw-Camden Highway, Lancas		2000 2010
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Gill 33B&P	1972-050
HBFUL 15 Plant	H. B. Fuller Construction Products Inc., 1200 Willow Lake Bo 59 Brunswick Avenue Edison, NJ 08817	oulevard, St. Paul, MN 55110-5101 https://www	.hbfuller.com/en
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	ProSpec High Strength Precision Grout	1972-054
IPA-S 15	IPA Systems, Inc., 2745 North Amber St., Philadelphia, PA 19	134 http://ipasystems.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Penn Grout 26 <i>Mpa (3750 psi).</i>	1975-079
KAUFM 15	Kaufman Products, Inc., 3811 Curtis Ave., Baltimore, MD 212	26-1131 http://www.kaufmanproducts.net/	
	Premixed, Nonshrink Grout (Metallic, Non-Staining) Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Sure Grout-Met Sure Grout 26 Mpa (3750 psi).	1981-052 1976-048
KELKN 15	Kelken Construction Systems, 550 Hartle Street Suite C, Say	reville, NJ 08872 http://www.kelken.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Keligrout	1986-125
L&MCC 15	LATICRETE International, Inc., One LATICRETE Park North, https://laticrete.com/en/concrete-construction-chemicals	Bethany, CT 06524-3423	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	L&M Crystex 26 Mpa (3750 psi).	1976-032
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	L&M Duragrout 26 Mpa (3750 psi).	1990-175



Posted: 4/30/2025 2:39:59PM

1080.2(c) Nonshrink Grout		Last Revised: 4/8/2024
	Product	Name	Ref. No.
MAPEIA18 Plant	5 MAPEI Corporation, 1144 East Newport Center Drive, Deerfice Fredericksburg, VA	eld Beach, FL 33442 <u>http://www.mapei.com/US-EN</u>	<u>I</u>
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Planigrout 712	2016-292Q
MBS-7 15 Plant	Sika Corporation, 889 Valley Park Drive, Shakoppe, MN 5537 Newark, CA	79 https://mbcc.sika.com/en-us	
	Formerly Master Builders Solutions		
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	MasterFlow 100	2007-097Q
	Product is no longer being manufactured by Sika. The ren	naining supplies of MasterFlow 100 can continue to be	e used.
MBS11 15 Plant	Sika Corporation, Construction Systems, 889 Valley Park Dr 9658 State Route 43 Streetsboro, OH 44241	rive, Shakopee, MN 55379 https://mbcc.sika.com/e	n-us
	Formerly Master Builders Solutions US LLC		
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	SikaGrout-713 (previously MasterFlow 713)	1976-006Q
MEDW0 1	5 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338, Han Hampshire, IL	npshire, IL 60140-0338 http://www.wrmeadows.com	<u>n/</u>
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	CG-86 Construction-Grade Grout	1993-292
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Sealtight 588	1984-165
	One-day Compressive Strength is equal to or greater than	n 26 Mpa (3750 psi).	
MEDW1 1	5 W. R. Meadows, Inc., 300 Industrial Drive, P.O. Box 338, Han	npshire, IL 60140-0338 http://www.wrmeadows.com	<u>n/</u>
Plant	2100 Monroe Street P. O. Box 7550 York, PA 17404-0550		
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	CG-86 Construction-Grade Grout	1993-292
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	CG-86 N.E. Construction-Grade Grout	2017-219Q
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Sealtight 588	1984-165
	One-day Compressive Strength is equal to or greater than	n 26 Mpa (3750 psi).	



Posted: 4/30/2025 2:39:59PM

1080.2(c)	Nonshrink Grout		Last Revised: 4/8/2024
	Product	Name	Ref. No.
NATPC 15	National Permacrete Company, 590 North Valley Forge Rd., I	Devon, PA 19333	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining) One-day Compressive Strength is equal to or greater than	Permagrout 26 Mpa (3750 psi).	1976-088
QUIKR 15 Plant	The QUIKRETE Companies, 5 Concourse Parkway, Suite 190 519 Red Barn Lane Latrobe, PA 15650	00, Atlanta, GA 30328 http://www.quikrete.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Commercial Grade QUIKRETE Non-Shrink General Purpose Grout (No. 1585-01)	2000-290Q
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Commercial Grade QUIKRETE Non-Shrink Precision Grout (No. 1585-00)	2000-289Q
	One-day Compressive Strength is equal to or greater than	26 Mpa (3750 psi).	
SIKA0 15 Facility	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/journal.com/pdf/doi.org/10.1011/journal.com/p	ttp://usa.sika.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Sikagrout 212	1983-219
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/political/sika-corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/political/sika-corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/political/sika-corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/polito-polito-political/sika-corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/polito-political/sika-corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://doi.org/10.1011/j.j.com/political/sika-corporation.	ttps://usa.sika.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	Sikagrout 300 PT	2007-147Q
SILPRO15	SILPRO LLC, 2 New England Way, Ayer, MA 01432-1514 http	s://www.silpro.com/products/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	SilproGrout 424	2022-043Q
SPECH 15 Plant	SpecChem, LLC, 1511 Baltimore Avenue, Suite 600, Kansas 444 Richmond Avenue Kansas City, KS 66101	City, MO 64108 https://specchem.com/	
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	SC Multipurpose Grout	2012-159Q
USSPEC1	US SPEC, Oldcastle APG, 112 South Santa Fe Drive, Denver,	CO 80223 https://www.usspec.com/products/gro	uting-anchoring/
	Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)	HE Grout	2021-155Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/3/2015

Last Revised: 3/17/2025

Section 1080: Prestressed Concrete Bridge Superstructure

1080.2(c) Nonshrink Grout Last Revised: 4/8/2024

Product Name Ref. No.

VEXCN 15 ChemMasters, Inc., 300 Edwards Street, Madison, OH 44057 https://www.chemmasters.net/

Plant 7240 State Road Philadelphia, PA 19135

Formerly Vexcon Chemicals, Inc.

Premixed, Nonshrink Grout (Non-Metallic, Non-Staining)

Certi-Grout 1000

2000-071Q

One-day Compressive Strength is equal to or greater than 26 Mpa (3750 psi).

1080.2(e) Modified Mortar for Beam Seat Leveling

Mortars listed in the Miscellaneous Section - MISC Polymer Modified and Special Cements, Mortars, and Concrete conforming to the Pub 408, Section 1080.2(e) specifications are also approved for PennDOT projects.

	Product	Name	Ref. No.
SIKA0 15 Facility	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 201 Polito Avenue Lyndhurst, NJ 07071	07071 <u>http://usa.sika.com/</u>	
	Mortar for Beam Seat Leveling Mortar for Beam Seat Leveling	Sikatop Plus 122 Sikatop Plus 123	1979-036 1982-007

1080.2(g) Nonshrink Epoxy Grout for Shear Keys in Adj. Prestressed Concrete Box Beam Bridges

Required minimum compressive strength per ASTM C579:

^{*5,000} pounds per square inch at 28 days

	Product	Name	Ref. No.
CHEMM 1	5 ChemMasters, Inc., 300 Edward Street, N	Madison, OH 44057 http://www.chemmasters.net/	
	Nonshrink Epoxy Grout	Polytops GC Grout	2022-036Q
DAYT7 15 Facility	Dayton Superior Corporation, 1125 Byer Pompano Beach, FL	s Road, Miamisburg, OH 45342-5765 <u>http://www.daytonsuperior.cc</u>	om/
	Nonshrink Epoxy Grout	Epoxy Grout J-55	2021-139Q
	Nonshrink Epoxy Grout	Unitex Pro-Poxy 2000 Normal Set	2021-139Q

^{*4,000} pounds per square inch at 24 hours



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section 1080: Prestressed Concrete Bridge Superstructure

1080.2(g) Nonshrink Epoxy Grout for Shear Keys in Adj. Prestressed Concrete Box Beam Bridges

Required minimum compressive strength per ASTM C579:

*4.000 pounds per square inch at 24 hours

	Product	Name	Ref. No.
EUCL2 15 Plant	Euclid Chemical Company, 19218 Redwood Ro 3835 State Route 72 Kirkland, IL 60146	oad, Cleveland, OH 44110-2799 http://www.euclidchemical.com/	
	Nonshrink Epoxy Grout	E3-Deep Pour	2024-279Q
	Nonshrink Epoxy Grout	E3-Flowable	2024-280Q
	Nonshrink Epoxy Grout	K Pro HP Grout	2020-024Q
	5 Sika Corporation, Construction Systems, 889 7 7100 Wright Road Houston, TX 77041 Formerly Master Builders Solutions US LLC	Valley Park Drive, Shakopee, MN 55379 <u>https://mbcc.sika.com/e</u>	<u>n-us</u>
	7100 Wright Road Houston, TX 77041	Valley Park Drive, Shakopee, MN 55379 https://mbcc.sika.com/el/bases/ SikaFlow-648 (Previously MasterFlow 648)	n-us 2021-064Q
MBS12 15 Plant SPECH 15 Plant	7100 Wright Road Houston, TX 77041 Formerly Master Builders Solutions US LLC Nonshrink Epoxy Grout	SikaFlow-648 (Previously MasterFlow 648) e 600, Kansas City, MO 64108 https://specchem.com/	



Posted: 4/30/2025 2:39:59PM

Section 1085: Precast Reinforced Concrete Box Culvert

	recast Box Culverts tive Coatings, see MISC Coal Tar E	poxy (RCC Pipe Coating)		Last Revised: 7/3/2024	
	Product	Name	Reference Letter	Ref. No.	
ATLCP 15	Atlantic Concrete Products, Inc	., 8900 Old Route 13, Tullytown, PA 1	9007-1375 http://www.atlanticconcrete.com	<u>m/</u>	
	Precast Box Culvert			2009-088Q	
BRAYP 15	Brayman Precast Solutions, LL Previous Supplier Codes: SRS	•	g, PA 16056 http://www.braymanprecast.co	om/	
	Precast Box Culvert			2015-004QA	
CONCR 1	Concrete Concepts, Inc., 1095	hompson Avenue, P.O. Box 272, Mck	Kees Rocks, PA 15136 https://bryanmateri	alsgroup.com/	
	Precast Box Culvert			2016-053Q	
	Total Precast Bridge Structures	;		2017-069Q	
CONTN 15	Continental Concrete Products	Inc., 1 South Grosstown Road, Potts	town, PA 19464 http://www.continentalco	ncrete.com/	
	Precast Box Culvert			2005-034Q	
DUTCH 15	Dutchland, Inc., 160 Route 41, 0	Sap, PA 17527-0549 <u>http://www.dutchl</u>	andinc.com/		
	Precast Box Culvert			2003-185Q	
GILL1 15 Plant	Gillespie Precast LLC, P.O. Box 450, Chestertown, MD 21620 https://www.gillespieprecast.com/ 102 Brickyard Road Chestertown, MD 21620				
	Precast Box Culvert			2024-120Q	
	Provisionally Approved: Urwork.	der provisional approval, an audit is req	uired to be performed by the Department be	fore the production of PennDOT	
HYDR4 15 Plant	Rinker Materials, A QUIKRETE 1751 Monocacy Blvd. Frederic		Suite 540, Houston, TX 77070 <u>http://www.l</u>	rinkerpipe.com/	
	Precast Box Culvert			2001-171Q	
LIND1 15 Plant	Lindsay Precast, 6845 Erie Ave 6845 Erie Avenue NW P.O. Box	· · · · · · · · · · · · · · · · · · ·	OH 44614 http://www.lindsayprecast.com/		
	Precast Box Culvert			2016-081	



Posted: 4/30/2025 2:39:59PM

Section 1085: Precast Reinforced Concrete Box Culvert

Precast Box Culvert

ast Revised: 7/3/20		Epoxy (RCC Pipe Coating)	.2 Precast Box Culverts otective Coatings, see MISC Coal Tar E			
Ref. No.	Reference Letter	Name	Product			
om/	Roaring Spring, PA 16673 http://www.pennstres	nis Group, LLC, 8180 Woodbury Pike, R	N 15 PennStress, Division of MacInn	MACIN 15		
2021-060Q			Precast Box Culvert			
	1 44473 http://www.mackconcrete.com/	7 Sodom-Hutchings Road, Vienna, OH	(0 15 Mack Industries of PA, Inc., 220	MACK0 15		
-			Precast Box Culvert			
	/www.mackconcrete.com/	D. Box 335, Valley City, OH 44280 <u>http://</u>	(1 15 Mack Industries of PA, Inc., P.O	MACK1 15		
	09/21/1990		Precast Box Culvert			
	w.mwprecastsupply.com/	nd, Ottsville, PA 18942-0339 <u>https://www</u>	DW 15M&W Precast, 210 Durham Roa	MANDW 15		
2023-102Q			Precast Box Culvert			
	e, PA 15717 http://www.acmiller.com/	A. C. Miller Concrete Products, P.O. Box 93, 9588 Route 22, Blairsville, PA 15717 http://www.acmiller.com/				
	11/20/1987		Precast Box Culvert			
-		S	Total Precast Bridge Structures			
A. C. Miller Concrete Products, Inc., 31 E. Bridge Street, Spring City, PA 19475 http://www.acmiller.com/						
2000-241Q			Precast Box Culvert			
	www.monarchproducts.net/	pe Road, York Haven, PA 17370 <u>http://w</u>	AP 15 Monarch Products, Inc., 385 Sip	MONAP 15		
2005-009Q			Precast Box Culvert			
<u>'t/</u>	il, York, PA 17406 http://www.monarchproducts	stown Plant, 5140 N. Susquehanna Trai	AP21 Monarch Products, Inc., Strines	MONAP21 5		
2023-116Q			Precast Box Culvert			
	17201 http://nitterhouseconcrete.com/	Inc., P. O. Box N, Chambersburg, PA 1	15 Nitterhouse Concrete Products	NITTO 15		
	01/02/1992		Precast Box Culvert			
	01/02/1992 v, Suite 800, Atlanta, GA 30328 <u>https://oldcastlei</u>	• • •		OLP-1 15 Plant		



Posted: 4/30/2025 2:39:59PM

Section 1085: Precast Reinforced Concrete Box Culvert

	Precast Box Culverts ctive Coatings, see MISC Coal Tar Epoxy (RCC Pipe Coating)		Last Revised: 7/3/2024
TOFFICIEC	Product Name	Reference Letter	Ref. No.
PREMC 1	5 Precast Manufacturing Company, 187 Strykers Road, Phillip	sburg, NJ 08865 http://www.precastmfgco.com	<u> </u>
	Precast Box Culvert		2016-080
TERH0 15 Plant	Terre Hill Concrete Products, P.O. Box 10, Terre Hill, PA 175 Plant #2 1232 Precast Road East Earl, PA 17519	81 http://www.terrehill.com/	
	Precast Box Culvert		-
TERH1 15 Plant	Terre Hill Concrete Products, Plant #4:, 42 South Butler Roa Plant #4: 42 South Butler Road Lebanon, PA 17042	d, Lebanon, PA 17042 http://www.terrehill.com/	
	Precast Box Culvert	05/17/1989	
	Precasi Box Guiven		2016-138
1085.2(r	Precast Box Culvert n)1 Neoprene Joint Material - Closed-Cell Neoprene	Sponge	2016-138 Last Revised: 12/3/2020
1085.2 (r		Sponge Name	2016-138 Last Revised: 12/3/2020 Ref. No.
	n)1 Neoprene Joint Material - Closed-Cell Neoprene	Name	Last Revised: 12/3/2020
	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product	Name	Last Revised: 12/3/2020
	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 https://doi.org/10.1004/html.	Name ttps://www.armacell.us/home/	Last Revised: 12/3/2020 Ref. No.
	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 htt Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2	Last Revised: 12/3/2020 Ref. No. 2019-159Q
ARMA2 1	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 htt Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2 Armacell (EnsoLite) IG3 Armacell (EnsoLite) IV3	Last Revised: 12/3/2020 Ref. No. 2019-159Q 2019-157Q 2019-158Q
ARMA2 1	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 ht Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2 Armacell (EnsoLite) IG3 Armacell (EnsoLite) IV3	Last Revised: 12/3/2020 Ref. No. 2019-159Q 2019-157Q 2019-158Q
ARMA2 1	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 Into Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 5 Armacell LLC, 7600 Oakwood Street Extension, P. O. Box 10	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2 Armacell (EnsoLite) IG3 Armacell (EnsoLite) IV3 038, Mebane, NC 27302 https://www.armacell.us	Last Revised: 12/3/2020 Ref. No. 2019-159Q 2019-157Q 2019-158Q /home/
ARMA2 1	n)1 Neoprene Joint Material - Closed-Cell Neoprene Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 htt Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 5 Armacell LLC, 7600 Oakwood Street Extension, P. O. Box 10 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2 Armacell (EnsoLite) IG3 Armacell (EnsoLite) IV3 038, Mebane, NC 27302 https://www.armacell.us F-2062 F-2045	Last Revised: 12/3/2020 Ref. No. 2019-159Q 2019-157Q 2019-158Q /home/ 2005-107Q 2005-109Q
ARMA2 1	Product 5 Armacell LLC, 1004 Keisler Road NW, Conover, NC 28613 Into Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 3 5 Armacell LLC, 7600 Oakwood Street Extension, P. O. Box 10 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2 Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 5	Name ttps://www.armacell.us/home/ Armacell (EnsoLite) IG2 Armacell (EnsoLite) IG3 Armacell (EnsoLite) IV3 038, Mebane, NC 27302 https://www.armacell.us F-2062 F-2045	Last Revised: 12/3/2020 Ref. No. 2019-159Q 2019-157Q 2019-158Q /home/ 2005-107Q 2005-109Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/3/2020

Section	1085	Drocaet	Painforce	d Concrete	Box Culvert
Section	TUOD.	riecasi	Reilliorce	a Concrete	DOX Guiveit

1085.2(m)1 Neoprene Joint Material - Closed-Cell Neoprene Sponge	nae
--	-----

	Product	Name	Ref. No.
RUBAT 15	Rubatex International, LLC, 906 Adams Street, Bedford, VA 2	4523-2168 http://www.rubatexusa.com/	
	Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2	G-207-N	2006-006Q
	Closed-Cell Neoprene Sponge, Type 2, Class C, Grade 2	R-470	2005-116Q
1085.3(n) Protective Coating (SSPC-PS 16-82)		Last Revised: 7/9/2015
	Product	Name	Ref. No.

COOPC 15 Coopers Creek Chemical Corporation, 884 River Road, West Conshohocken, PA 19428-2699 http://cooperscreekchemical.com/

Protective Coating (SSPC-PS 16-82)

Black No. 775 Epoxy Tar Coating 2010-325Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/4/2023

Section 1086: Sound Barriers

1086 2(h)	Sound	Rarrior	Wall	Panale	(Alternates	ı.
1000.2(0)	Souria	Darrier	vvali	raneis	(Allernates	, 1

Note: Application uses, drawings, and any restrictions for each alternate sound barrier wall panel is available at Approved Bridge and Structure Products

Product Name Ref. No.

CENTR 15 Centria, 1005 Beaver Grade Road, Moon Township, PA 15108 http://www.centria.com/Pages/default.aspx

Sound Barrier Wall Panel (Alternate)

Vesapanel Sound Barrier (Reflective Barrier 2006-206

Only)

CHAMP 15 Champagne Edition Inc., 57425 Range Road 253, Sturgeon County, AB, Canada T0G 1L1 https://www.eco-flex.com/eco-wall

Sound Barrier Wall Panel (Alternate) Eco-Flex HD Eco-Wall 2021-172Q

Provisional Approval: When this Sound Barrier Wall system is used, the manufacturer is required to notify the PennDOT New Products and Innovations Section at (717) 346-1581. Notification shall include the following information: ECMS Project No., County, State Route, and Section. Under provisional approval, the Department will monitor its use, application, and performance on a minimum of three projects.

Sound Barrier Wall Panel (Alternate) Eco-Flex HD Eco-Wall (Structure Mounted) 2022-105Q

Provisional Approval: When this Sound Barrier Wall system is used, the manufacturer is required to notify the PennDOT New Products and Innovations Section at (717) 346-1581. Notification shall include the following information: ECMS Project No., County, State Route, and Section. Under provisional approval, the Department will monitor its use, application, and performance on a minimum of three projects.

DIAMC 15 Diamond Manufacturing Company, 243 West Eighth Street, P.o. Box 4174, Wyoming, PA 18644 http://www.diamondman.com/

Sound Barrier Wall Panel (Alternate)

Acoustax Sound Barrier (Structure Mount Only)

2002-130

Per SOL 431-08-15



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/4/2023

Section 1086: Sound Barriers

1086.2(b) Sound Barrier Wall Panels (Alternates)

Note: Application uses, drawings, and any restrictions for each alternate sound barrier wall panel is available at Approved Bridge and Structure Products

Product Name Ref. No.

EVCYR 15 Evonik Cyro LLC, 299 Jefferson Road, Parsippany, NJ 07054 http://www.acrylitesoundstop.com

Sound Barrier Wall Panel (Alternate)

Acrylite Soundstop Structure Mounted Sound 2

2012-050

Barrier System

Clear Structure Mounted Sound Barrier, per SOL 483-14-02. Acrylite Soundstop Structure Mounted Sound Barrier System has the following restrictions:

- Maximum panel height: 6ft.-6in.
- Maximum wall height and post spacing (see below)

A. Bridge Barrier Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 9 ft. 8 ft. Post Spacing: Wall Height of > 9 ft. thru 10 ft.

B. Retaining Wall Barrier or Moment Slab Barrier Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 12 ft. 8 ft. Post Spacing: Wall Height of > 12 ft. thru 13 ft.

C. Retaining Wall Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 13 ft.

FABCO 15 Fabcon Precast Concrete Products, 1200 Morea Road, Mahanoy City, PA 17948 http://www.fabcon-usa.com/

Sound Barrier Wall Panel (Alternate)

Sentry-Cast Wall Sound Panel (Reflective 2011-275

Barrier Only)

FACADE15 ME Murphy Associates, LLC, 148 Picket Post Lane, Phoenixville, PA 19460 www.soundzero.com

Plant Novinger's 1400 North Cameron Street Harrisburg, PA 17103

Formerly Facade Technology

Sound Barrier Wall Panel (Alternate) Sound Zero 2015-153



Absorptive Sound Barrier System, per SOL 431-08-01

Posted: 4/30/2025 2:39:59PM

Section 1086: Sound Barriers

• •	ound Barrier Wall Panels (Alternates) on uses, drawings, and any restrictions for each alternate soun	d barrier wall panel is available at Approved Bridg	Last Revised: 8/4/2023 e and Structure Products
	Product	Name	Ref. No.
FADD1 15 Fa	ddis Concrete Products, 3515 Kings Highway, Downingtov	vn, PA 19335 http://www.faddis.com/	
	Sound Barrier Wall Panel (Alternate) Precast Absorptive Sound Panel Wall System, per SOL 43	AcoustaCrete 1-08-16	2000-335
FADD2 15 Fa	ddis Concrete Products, 205 West Washington Street, New	Castle, PA 16101 http://www.faddis.com/	
	Sound Barrier Wall Panel (Alternate) Precast Absorptive Sound Panel Wall System, per SOL 43	AcoustaCrete 1-08-16	2016-190
HOOTW 15 Ho	over Treated Wood Products, Inc., 154 Wire Road, Thomso	on, GA 30824 http://www.frtw.com/	
	Sound Barrier Wall Panel (Alternate)	Plywall	2009-050Q
	aw Precast, J & R Slaw, Inc., 438 Riverview Road, Lehighto ote: Previously assigned J&RS2 15 for same facility	n, PA 18235 http://www.slawprecast.com/	
	Sound Barrier Wall Panel (Alternate) Absorptive Sound Barrier System, per SOL 431-08-01	Concrete Innovation Series / Whisper Wall	2007-040Q
MACK0 15 Ma	ack Industries of PA, Inc., 2207 Sodom-Hutchings Road, Vie	enna, OH 44473 http://www.mackconcrete.com/	
	Sound Barrier Wall Panel (Alternate)	Concrete Innovation Series / Whisper Wall	2008-092Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/4/2023

Section 1086: Sound Barriers

1086.2(b) Sound Barrier Wall Panels (Alternates)

Note: Application uses, drawings, and any restrictions for each alternate sound barrier wall panel is available at Approved Bridge and Structure Products

Product Name Ref. No.

STNB1 15 Superior Transparent Noise Barriers, LLC, 220 E Golfview Road, Ardmore, PA 19003 https://www.transparentnb.com/

Sound Barrier Wall Panel (Alternate)

Superior Transparent Sound Barrier System

2017-332

Clear Structure Mounted Sound Barrier, per SOL 483-18-01. Superior Transparent Sound Barrier System has the following restrictions:

- Maximum panel height: 13 ft.- 3 1/2 in.
- Maximum wall height and post spacing (see below)

A. Bridge Barrier Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 9 ft. 8 ft. Post Spacing: Wall Height of > 9 ft. thru 10 ft.

B. Retaining Wall Barrier or Moment Slab Barrier Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 12 ft. 8 ft. Post Spacing: Wall Height of > 12 ft. thru 13 ft.

C. Retaining Wall Mounted:

10 ft. Post Spacing: Wall Height of 2 ft. thru 13 ft. 8 ft. Post Spacing: Wall Height of > 13 ft. thru 14 ft.



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/28/2023

Section 1087: PA HT Bridge Barrier

1087.2 PA HT Bridge Barrier Railing (BC-707M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 707M (PA, HT Bridge Barrier).

	Product	Name	Plant City	Plant State	Ref. No.
ACKBAY1	5 Ackerman & Baynes, LLC, 4211	Erdman Ave., Baltimore, MD 2121	3 http://www.ackbay.com/		
	PA HT Bridge Barrier Railing		Baltimore	MD	2018-282Q
APEX- 15	Apex Fabrication & Design, Inc.	, 7938 Boyertown Pike, Boyertowi	n, PA 19512-8144 http://www.a	apexfab.com/	
	PA HT Bridge Barrier Railing		Boyerstown	PA	2014-195QG
AUCEL 15	Auciello Iron Works, Inc., 560 M	ain St., Hudson, MA 01749 <u>http://a</u>	ucielloironworks.com/		
	PA HT Bridge Barrier Railing		Hudson	MA	2007-157Q
ROWD 1		Cherry Street, North Baltimore, O		com/	
	PA HT Bridge Barrier Railing		North Baltimore	ОН	2010-081Q
OST2 15		er Lane, Bedford, PA 15522 <u>http://v</u>			
	PA HT Bridge Barrier Railing		Bedford	PA	2010-246Q
SIHP 15		Wintergreen Road, Hutchins, TX 7			
	PA HT Bridge Barrier Railing		Hutchins	TX	2017-353Q
HALL1 15		nent Division, 1 USS Industrial Pa			
	PA HT Bridge Barrier Railing		Ellwood City	PA	2005-044Q
IALL3 15	· · · · · · · · · · · · · · · · · · ·	n Avenue, Grove City, PA 16127 <u>ht</u>			
	PA HT Bridge Barrier Railing		Ellwood City	PA	2017-029Q
IEART 15	Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/				
	Formerly Brownsville Marine Pr	oducts			
	PA HT Bridge Barrier Railing		Brownsville	PA	2018-220Q
/ICS-1 15	· · · · · · · · · · · · · · · · · · ·	, LLC, 271 Industrial Lane, Alum E	Bank, PA 15221 <u>https://www.m</u>	ncs-steel.com/	
acility	271 Industrial Lane Alum Bank	, PA 15221	Alono Bondo	DA	0040 4040
	PA HT Bridge Barrier Railing		Alum Bank	PA	2019-131Q
ELET 15	<u> </u>	th Avenue, Coatesville, PA 19320 <u>I</u>		DA	0040 0450
	PA HT Bridge Barrier Railing		Coatesville	PA	2010-015Q
'ENNF 15		ensalem, PA 19020 http://www.pei	nnfab.com/		
	2nd Facility: 20 Steel Rd., Morris	sville, PA 19067			2015 15100
	PA HT Bridge Barrier Railing				2015-154QG



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/28/2023

Section 1087: PA HT Bridge Barrier

1087.2 PA HT Bridge Barrier Railing (BC-707M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 707M (PA, HT Bridge Barrier).

Product	Name	Plant City	Plant State	Ref. No.	
			DA	0040 0400	
PA HT Bridge Barrier Railin	9	Carbondale	PA	2018-218Q	
Precision International, 435	Burt Street, Sistersville, WV 26175 ht	ttp://precisioninc.net/			
PA HT Bridge Barrier Railin	g			2016-204Q	
Penn Steel Fabrication, Inc.,	805 N. Wilson Ave, Unit 206, Bristol,	PA 19007			
PA HT Bridge Barrier Railin	g	Bristol	PA	2016-281	
Quality Bridge and Fab, Inc.	, 3608 Sharon Road, West Middlesex	, PA 16159 http://www.qualityb	oridgeandfab.com/		
PA HT Bridge Barrier Railin	g	West Middlesex	PA	2015-187Q	
RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/					
PA HT Bridge Barrier Railin	g	Jersey Shore	PA	2004-016Q	
Safety Guard Steel Fabricati	ng Company, 113 Lincoln Avenue, P	ittsburgh, PA 15209 <u>http://www</u>	v.safetyguardsteel.	com/	
220 Lincoln Avenue Pittsbu	rgh, PA 15209				
PA HT Bridge Barrier Railin	g	Pittsburgh	PA	2016-016Q	
Shawnee Steel & Welding, 6	124 Merriam Drive, Merriam, KS 6620	03 https://shawnee-steel.com/			
•	· · · · · · · · · · · · · · · · · · ·	Merriam	KS	2017-142QA	
Structures, USA, 333 Peters	on Drive, P. O. Box 2281, Elizabethto	wn, KY 42701			
				2015-142QC	
	Pleasant Mount Welding, Inc. PA HT Bridge Barrier Railing Precision International, 435 Inc. PA HT Bridge Barrier Railing Penn Steel Fabrication, Inc., PA HT Bridge Barrier Railing Quality Bridge and Fab, Inc., PA HT Bridge Barrier Railing RPS Machinery Sales, Inc., 1 PA HT Bridge Barrier Railing Safety Guard Steel Fabricati 220 Lincoln Avenue Pittsbu PA HT Bridge Barrier Railing Shawnee Steel & Welding, 67 PA HT Bridge Barrier Railing Structures, USA, 333 Peterse	Pleasant Mount Welding, Inc., 45 Dundaff Street, Carbondale, PA PA HT Bridge Barrier Railing Precision International, 435 Burt Street, Sistersville, WV 26175 International Pa HT Bridge Barrier Railing Penn Steel Fabrication, Inc., 805 N. Wilson Ave, Unit 206, Bristol, PA HT Bridge Barrier Railing Quality Bridge and Fab, Inc., 3608 Sharon Road, West Middlesex PA HT Bridge Barrier Railing RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Bo PA HT Bridge Barrier Railing Safety Guard Steel Fabricating Company, 113 Lincoln Avenue, Pa 220 Lincoln Avenue Pittsburgh, PA 15209 PA HT Bridge Barrier Railing Shawnee Steel & Welding, 6124 Merriam Drive, Merriam, KS 6620 PA HT Bridge Barrier Railing	Pleasant Mount Welding, Inc., 45 Dundaff Street, Carbondale, PA 18407 https://www.pmwi.net/ PA HT Bridge Barrier Railing Precision International, 435 Burt Street, Sistersville, WV 26175 http://precisioninc.net/ PA HT Bridge Barrier Railing Penn Steel Fabrication, Inc., 805 N. Wilson Ave, Unit 206, Bristol, PA 19007 PA HT Bridge Barrier Railing Bristol Quality Bridge and Fab, Inc., 3608 Sharon Road, West Middlesex, PA 16159 http://www.qualityte.pa PA HT Bridge Barrier Railing West Middlesex RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 PA HT Bridge Barrier Railing Safety Guard Steel Fabricating Company, 113 Lincoln Avenue, Pittsburgh, PA 15209 <a "="" href="http://www.ph.ntm.ntm.ntm.ntm.ntm.ntm.ntm.ntm.ntm.ntm</td><td>Pleasant Mount Welding, Inc., 45 Dundaff Street, Carbondale, PA 18407 https://www.pmwi.net/ PA HT Bridge Barrier Railing Penn Steel Fabrication, Inc., 805 N. Wilson Ave, Unit 206, Bristol, PA 19007 PA HT Bridge Barrier Railing Bristol PA Quality Bridge and Fab, Inc., 3608 Sharon Road, West Middlesex, PA 16159 http://www.qualitybridgeandfab.com/ PA HT Bridge Barrier Railing West Middlesex PA RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Section 1088: PA Type 10M Bridge Barrier

1088.2 PA Type 10M Bridge Barrier Railing (BC-709M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 709M (PA Type, 10M Bridge Barrier).

VSC 15 Advantage Steel & Construction, LLC, 2300 South Noah Drive, Saxonburg, PA 16056 https://www.advsteel.com/ 2015-025 EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 https://www.apexfab.com/ 2014-195 EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 https://www.apexfab.com/ 2014-195 EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 https://www.apexfab.com/ 2014-195 EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 https://www.apexfab.com/ PA 19512-8144 https://www.apexfab.com/ PA 2014-195 CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 https://www.apexfab.com/ PA 1979 10M Bridge Barrier Railing Hudson MA 2007-120 COWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 https://www.absrown.com/ PA 1979 10M Bridge Barrier Railing Trenton, NJ 08638 PA 1979 10M Bridge Barrier Railing Trenton, NJ 08638 PA 1979 10M Bridge Barrier Railing Park Drive, Warren, MI 48089 https://www.lbfoster.com/ PA 1979 10M Bridge Barrier Railing Bedford, PA 15522 https://www.lbfoster.com/ PA 1979 10M Bridge Barrier Railing Warren, MI 48089 https://www.lbfoster.com/ PA 1979 10M Bridge Barrier Railing Warren MI 2024-283 LL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 https://www.lbfoster.com/ PA 1979 10M Bridge Barrier Railing Ellwood City PA 2017-025 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boul		Product	Name	Plant City	Plant State	Ref. No.	
NSC 15 Advantage Steel & Construction, LLC, 2300 South Noah Drive, Saxonburg, PA 16056 http://www.advsteel.com/PA Type 10M Bridge Barrier Railing EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/PA Type 10M Bridge Barrier Railing CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 http://www.dsbrown.com/PA Type 10M Bridge Barrier Railing OWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/PA Type 10M Bridge Barrier Railing PA Type 10M Bridge Barrier Railing Trenton DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/PA Type 10M Bridge Barrier Railing Toaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://www.lbfoster.com/PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/PA Type 10M Bridge Barrier Railing Brownsville PA Type 10M Bridge Barrier Railing Brownsville	CKBAY1	Ackerman & Baynes, LLC, 4211 Ero	lman Ave., Baltimore, MD 2121	3 http://www.ackbay.com/			
PA Type 10M Bridge Barrier Railing Saxonburg PA 2015-025 EX-15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/ PA Type 10M Bridge Barrier Railing Boyerstown PA 2014-195 CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 http://aucielloironworks.com/ PA Type 10M Bridge Barrier Railing Hudson MA 2007-120 CWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-038 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City, PA 2017-025 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville, PA 15421 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing		Baltimore	MD	2018-282Q	
EX- 15 Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/ PA Type 10M Bridge Barrier Railing CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 http://aucielloironworks.com/ PA Type 10M Bridge Barrier Railing OWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-038 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA Type 10M Bridge Barrier Railing Brownsville PA Type 10M Bridge Barrier Railing	ADVSC 15	Advantage Steel & Construction, L	_C, 2300 South Noah Drive, Sa	xonburg, PA 16056 http://www	v.advsteel.com/		
PA Type 10M Bridge Barrier Railing Boyerstown PA 2014-195 CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 http://aucielloironworks.com/ PA Type 10M Bridge Barrier Railing Hudson MA 2007-12C COWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-039 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 LLL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing)	Saxonburg	PA	2015-025Q	
CEL 15 Auciello Iron Works, Inc., 560 Main St., Hudson, MA 01749 http://aucielloironworks.com/ PA Type 10M Bridge Barrier Railing Hudson MA 2007-120 OWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-039 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Bedford NJ 2024-283 LL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-025 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 2018-220	APEX- 15	Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/					
PA Type 10M Bridge Barrier Railing Hudson MA 2007-120 OWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-039 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL 1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-025 LLL 3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-025 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing	1	Boyerstown	PA	2014-195QH	
OWD 15 D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ PA Type 10M Bridge Barrier Railing North Baltimore OH 2008-039 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 LB. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 S-115 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	AUCEL 15						
PAType 10M Bridge Barrier Railing North Baltimore OH 2008-039 PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 LLL 3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing	1	Hudson	MA	2007-120Q	
PST 15 Capital Steel Service, LLC, 82 Stokes Avenue, Trenton, NJ 08638 PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	BROWD 15	D.S. Brown Company, 300 East Ch	erry Street, North Baltimore, O		com/		
PA Type 10M Bridge Barrier Railing Trenton NJ 2013-077 DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA Type 10M Bridge Barrier Railing ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing	1	North Baltimore	ОН	2008-039Q	
DER 15 Elderlee, Inc., 729 Cross Road, Oaks Corners, NY 14518 http://www.elderlee.com/ PA Type 10M Bridge Barrier Railing Oaks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	CAPST 15						
PA Type 10M Bridge Barrier Railing Daks Corner NY 2009-025 ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/ PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA LL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing)	Trenton	NJ	2013-077Q	
ST2 15 L.B. Foster Company, 202 Weber Lane, Bedford, PA 15522 http://www.lbfoster.com/PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/PA Type 10M Bridge Barrier Railing Ellwood City PA LL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/Cility 271 Industrial Lane Alum Bank, PA 15221	ELDER 15						
PA Type 10M Bridge Barrier Railing Bedford MA 2008-056 TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing)	Oaks Corner	NY	2009-025Q	
TFAB15 Future Fabricating, 23450 Regency Park Drive, Warren, MI 48089 http://futurefabricating.com/ PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA LLL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ cility 271 Industrial Lane Alum Bank, PA 15221	FOST2 15						
PA Type 10M Bridge Barrier Railing Warren MI 2024-283 LLL1 15 Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/PA Type 10M Bridge Barrier Railing Ellwood City PA LL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/cility 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railin	1	Bedford	MA	2008-056Q	
Hall Industries, Inc., Hall Equipment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA LL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	FUTFAB15						
PA Type 10M Bridge Barrier Railing Ellwood City PA BLL3 15 Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railin	J	Warren	MI	2024-283Q	
Hall Industries, Inc., 186 Lincoln Avenue, Grove City, PA 16127 http://hallindustries.com/ PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	HALL1 15						
PA Type 10M Bridge Barrier Railing Ellwood City PA 2017-029 ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railin)	Ellwood City	PA		
ART 15 Heartland Fabrication, LLC, 1800 Paul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/ Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221	HALL3 15						
Formerly Brownsville Marine Products PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railing)	Ellwood City	PA	2017-029Q	
PA Type 10M Bridge Barrier Railing Brownsville PA 2018-220 SS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ cility 271 Industrial Lane Alum Bank, PA 15221	HEART 15		•	sville, PA 15417 https://www.h	I-fabrication.com/		
CS-1 15 MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ cility 271 Industrial Lane Alum Bank, PA 15221		•					
cility 271 Industrial Lane Alum Bank, PA 15221		PA Type 10M Bridge Barrier Railin)	Brownsville	PA	2018-220Q	
	MCS-1 15	,	·	Bank, PA 15221 https://www.m	cs-steel.com/		
PA Type 10M Bridge Barrier Railing Alum Bank PA 2019-131	Facility	•					
		PA Type 10M Bridge Barrier Railin	J	Alum Bank	PA	2019-131Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/18/2025

Section 1088: PA Type 10M Bridge Barrier

1088.2 PA Type 10M Bridge Barrier Railing (BC-709M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 709M (PA Type, 10M Bridge Barrier).

•	' ''	9	, ,, ,	,		
	Product	Name	Plant City	Plant State	Ref. No.	
PELET 15	Pelet Welding, Inc., 19 North	12th Avenue, Coatesville, PA 19320 ht	tp://peletwelding.com/			
	PA Type 10M Bridge Barrier		Coatesville	PA	2010-015Q	
PMWI1 15		, 45 Dundaff Street, Carbondale, PA 1	8407 https://www.pmwi.net/			
	PA Type 10M Bridge Barrier	Railing	Carbondale	PA	2018-218Q	
REC1 15	•	Burt Street, Sistersville, WV 26175 <u>httr</u>				
	PA Type 10M Bridge Barrier	Railing	Sistersville	WV	2016-204Q	
SFAB 15	· · · · · · · · · · · · · · · · · · ·	805 N. Wilson Ave, Unit 206, Bristol, P				
	PA Type 10M Bridge Barrier	Railing	Bristol	PA	2016-281	
QUABF 15		3608 Sharon Road, West Middlesex, I				
	PA Type 10M Bridge Barrier	Railing	West Middlesex	PA	2012-246Q	
G-ST 15	•	Box 356, Route 551, Pulaski, PA 1614	13 https://www.rgsteel.com/			
lant	Pulaski, PA					
	PA Type 10M Bridge Barrier		Pulaski	PA	2006-191Q	
P-MA 15	RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/					
	PA Type 10M Bridge Barrier		Jersey Shore	PA	2004-016Q	
AFAB 15		enue, Woodbine, NJ 08270 <u>http://safa</u>				
	PA Type 10M Bridge Barrier		Woodbine	NJ	2022-148Q	
		g Company, 113 Lincoln Avenue, Pitt	sburgh, PA 15209 <u>http://www</u>	<u>.safetyguardsteel.d</u>	<u>com/</u>	
Plant	220 Lincoln Avenue Pittsbur	- ·	D''' 1	D.A	0040.0000	
	PA Type 10M Bridge Barrier		Pittsburgh	PA	2010-223Q	
TRUS 15	· · · · · · · · · · · · · · · · · · ·	n Drive, P. O. Box 2281, Elizabethtow	n, KY 42701			
	PA Type 10M Bridge Barrier				2015-142QD	
SBRG 15		enue, P.O. Box 757, Cambridge, OH 4			0007 4000	
	PA Type 10M Bridge Barrier	Railing	Cambridge	ОН	2007-108Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2023

Section 1089: PA Bridge Barrier

1089.2 PA Bridge Barrier Railing (BC-713M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 713M (PA Bridge Barrier).

	Product	Name	Plant City	Plant State	Ref. No.
CKBAY1	Ackerman & Baynes, LLC, 42	11 Erdman Ave., Baltimore, MD 212	13 http://www.ackbay.com/		
	PA Bridge Barrier Railing		Baltimore	MD	2018-282Q
ADVSC 15	Advantage Steel & Construct	on, LLC, 2300 South Noah Drive, S	axonburg, PA 16056 http://www	v.advsteel.com/	
	PA Bridge Barrier Railing		Saxonburg	PA	2015-027Q
APEX- 15		ic., 7938 Boyertown Pike, Boyertow		pexfab.com/	
	PA Bridge Barrier Railing		Boyertown	PA	2014-195QI
AUCEL 15		Main St., Hudson, MA 01749 http://s			
	PA Bridge Barrier Railing		Hudson	MA	2007-156Q
ROWD 15		st Cherry Street, North Baltimore, C		com/	
	PA Bridge Barrier Railing		North Baltimore	ОН	2008-039Q
CAPST 15		Stokes Avenue, Trenton, NJ 08638			
	PA Bridge Barrier Railing		Trenton	NJ	2013-102Q
OST2 15		ber Lane, Bedford, PA 15522 http://			
	PA Bridge Barrier Railing		Bedford	PA	2008-055Q
IALL1 15		pment Division, 1 USS Industrial Pa			
	PA Bridge Barrier Railing		Ellwood City	PA	2007-088Q
IALL3 15		oln Avenue, Grove City, PA 16127 <u>h</u>			
	PA Bridge Barrier Railing		Ellwood City	PA	2017-029Q
HEART 15	· · · · · · · · · · · · · · · · · · ·	800 Paul Thomas Boulevard, Browr	nsville, PA 15417 <u>https://www.h</u>	nl-fabrication.com/	
	Formerly Brownsville Marine	Products			
	PA Bridge Barrier Railing		Brownsville	PA	2018-220Q
/ICS-1 15	*	ns, LLC, 271 Industrial Lane, Alum	Bank, PA 15221 <u>https://www.m</u>	cs-steel.com/	
acility	271 Industrial Lane Alum Ba	nk, PA 15221	5		0040 4040
	PA Bridge Barrier Railing		Alum Bank	PA	2019-131Q
PELET 15	<u> </u>	12th Avenue, Coatesville, PA 19320			
	PA Bridge Barrier Railing		Coatesville	PA	2010-015Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/25/2023

Section 1089: PA Bridge Barrier

1089.2 PA Bridge Barrier Railing (BC-713M)

These plants have been pre-approved to fabricate steel barrier railings as defined by BC 713M (PA Bridge Barrier).

	Product	Name	Plant City	Plant State	Ref. No.
PENNF 15	· · · · · · · · · · · · · · · · · · ·	Bensalem, PA 19020 http://www.pc	ennfab.com/		
	2nd Facility: 20 Steel Rd., Mor	risville, PA 19067			0045 454011
	PA Bridge Barrier Railing				2015-154QH
PMWI1 15		45 Dundaff Street, Carbondale, PA			
	PA Bridge Barrier Railing		Carbondale	PA	2018-218Q
PREC1 15	Precision International, 435 B	urt Street, Sistersville, WV 26175 <u>h</u>	http://precisioninc.net/		
	PA Bridge Barrier Railing		Sistersville	WV	2016-204Q
PSFAB 15	Penn Steel Fabrication, Inc., 8	05 N. Wilson Ave, Unit 206, Bristol	l, PA 19007		
	PA Bridge Barrier Railing		Bristol	PA	2016-281
QUABF 15	Quality Bridge and Fab, Inc., 3	3608 Sharon Road, West Middlese	x, PA 16159 http://www.guality	/bridgeandfab.com/	
	PA Bridge Barrier Railing	,	West Middlesex	PA	2013-012Q
RG-ST 15	R. G. Steel Corporation, P. O.	Box 356, Route 551, Pulaski, PA 10	6143 https://www.rgsteel.com	1	
Plant	Pulaski, PA	, , ,		_	
	PA Bridge Barrier Railing		Pulaski	PA	2010-111Q
RP-MA 15	RPS Machinery Sales, Inc., 17	5 Old Route 220 Highway, P. O. Bo	ox 507, Jersey Shore, PA 1774	0 http://www.rpsmac	chinery.com/
	PA Bridge Barrier Railing	•	Jersey Shore	PA	2006-219Q
SAFAB 15	SA Fabrication, 201 Heine Ave	enue, Woodbine, NJ 08270 http://sa	afabrication.com/		
	PA Bridge Barrier Railing	,	Woodbine	NJ	2022-148Q
SAFGD 15	Safety Guard Steel Fabricating	g Company, 113 Lincoln Avenue, F	Pittsburgh, PA 15209 http://ww	w.safetyquardsteel.	com/
Plant	220 Lincoln Avenue Pittsburg		<u></u>		
	PA Bridge Barrier Railing	•	Millvale	PA	2013-133QB
STRIIS 15	Structures, USA, 333 Peterson	Drive P O Box 2281 Flizabethte	own KY 42701		



Posted: 4/30/2025 2:39:59PM

Section 1101: Highway Lighting

1101.02 H	lighway Lighting Poles (Aluminu	m)	Last Revised: 9/4/2019
	Product	Name	Ref. No.
APEX- 15	Apex Fabrication & Design, Inc., 7938	Boyertown Pike, Boyertown, PA 19512-8144 http://www.apex	xfab.com/
	Highway Lighting Pole Fabricator (Alu	minum)	
HAPCO 15	Hapco/American Flagpole, 26252 Hillm	nan Highway, Abington, VA 24210 http://hapco.com/	
	Highway Lighting Pole Fabricator (Alu	minum)	
METPL 15	MPL (Metal Pole-Lite, Inc.), 375 & 375B	St. Louis, Saint-Jean-Sur-Richelieu, Quebec Canada J3B 1	Y4
	Highway Lighting Pole Fabricator (Alu	minum)	
P&KTP 15	P&K Tubular Products/Flagpoles, Inc.,	95 Gnarled Hollow Road, East Setauket, NY 11733 http://pkt	tubularproducts.com/
	Highway Lighting Pole Fabricator (Alu	minum)	
PHIHA 15	Philips Hadco, 100 Craftway, Littlestov	wn, PA 17340 http://www.hadco.com/Hadco/home.html	
	Highway Lighting Pole Fabricator (Alu	minum)	
SCEMC 15	Spring City Electrical Manufacturing C	Company, Inc., One South Main Street, Spring City, PA 19475	http://www.springcity.com/
	Highway Lighting Pole Fabricator (Alu	minum)	
STEVL 15	Sternberg Vintage Lighting, 555 Lawre	ence Avenue, Roselle, IL 60172 http://www.sternberglighting.	.com/www-sternberglighting-com/
	Highway Lighting Pole Fabricator (Alu	minum)	
UMIC1 15	Union Metal Industries Corporation, 14	432 Maple Avenue NE Canton, Ohio 44705, Canton, OH 4470	5
	Highway Lighting Pole Fabricator (Alu	minum)	2018-177Q
VALM1 15 Plant	Valmont Industries, Inc., 7002 N 288th Valley, NE 68064	Street, Valley, NE 68064 http://www.valmont.com/	
	Highway Lighting Pole Fabricator (Alu	minum)	
VALM2 15 Plant	Valmont Industries, Inc., 58027 Charlo Elkhart, IN 46517	tte Ave., Elkhart, IN 46517 http://www.valmont.com/	
	Highway Lighting Pole Fabricator (Alu	minum)	



Posted: 4/30/2025 2:39:59PM

Section	1101:	Highway	Lighting
----------------	-------	---------	----------

	1101: Highway Lighting		
1101.02 F	lighway Lighting Poles (Cast Iron)		Last Revised: 4/3/2015
	Product	Name	Ref. No.
APEX- 15	Apex Fabrication & Design, Inc., 7938 Boye	rtown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/	
	Highway Lighting Pole Fabricator (Cast iron	n)	
1101.02 H	lighway Lighting Poles (Steel)		Last Revised: 3/21/2023
	Product	Name	Ref. No.
APEX- 15	Apex Fabrication & Design, Inc., 7938 Boye	rtown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/	
	Highway Lighting Pole Fabricator (Steel)		
HEART 15	Heartland Fabrication, LLC, 1800 Paul Thon Formerly Brownsville Marine Products	nas Boulevard, Brownsville, PA 15417 https://www.hl-fabrication.com/	
	Highway Lighting Pole Fabricator (Steel)		2018-220Q
MAICO 15	Maico Industries, Inc, 936 Highway 14, P.O.	Box 24, Ellsworth, KS 67439 http://www.maicoind.com/	
	Highway Lighting Pole Fabricator (Steel)		2023-038Q
MCS-1 15 Facility	MCS, Mission Critical Solutions, LLC, 271 In 271 Industrial Lane Alum Bank, PA 15221	ndustrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/	
	Highway Lighting Pole Fabricator (Steel)		2019-131Q
STRUS 15	Structures, USA, 333 Peterson Drive, P. O.	Box 2281, Elizabethtown, KY 42701	
	Highway Lighting Pole Fabricator (Steel)		
UMIC1 15	Union Metal Industries Corporation, 1432 M	aple Avenue NE Canton, Ohio 44705, Canton, OH 44705	
	Highway Lighting Pole Fabricator (Steel)		2018-177Q
VALM1 15 Plant	Valmont Industries, Inc., 7002 N 288th Stree Valley, NE 68064	et, Valley, NE 68064 http://www.valmont.com/	
	Highway Lighting Pole Fabricator (Steel)		



Posted: 4/30/2025 2:39:59PM

1101.02 Highway Lighting Poles (Steel)	Last Revised: 3/21/2023
--	-------------------------

	Product	Name	Ref. No.
	Valmont Industries, Inc., 15000 Valmont Plaza, Omaha, NE 68 2551 Valmont Drive Brenham, TX 77833	3154-5215 http://www.valmont.com/	
	Highway Lighting Pole Fabricator (Steel)		
1101.06(c	e) Arm Mount Luminaires - LED - (Cobra Head)		Last Revised: 4/17/2025

	Product	Name	Ref. No.
ACUITY15	Acuity Brands Lighting, Inc., 1170 Peachtre	ee Street, NE, Suite 2300, Atlanta, GA 30309-7676	
	https://americanelectriclighting.acuitybran	ids.com/	
Plant	Guadalupe, Mexico		

Conventional LED Luminaire	Autobahn ATB0	2017-348Q
Conventional LED Luminaire	Autobahn ATB2	2017-349Q

CLS-1 15 Cooper Lighting Solutions, 1121 Highway 74 South, Peachtree City, GA 30269 https://www.cooperlighting.com/global **Plant** Juarez, Mexico

Formerly EATON 15

Conventional LED Luminaire	Streetworks ARCH Archeon Small	2018-098Q
Conventional LED Luminaire	Streetworks ARCH-L Archeon Large	2018-093Q
Conventional LED Luminaire	Streetworks ARCH-M Archeon Medium	2018-068Q
Conventional LED Luminaire	Streetworks ARCH-N Archeon Nano	2021-058Q
Conventional LED Luminaire	Streetworks ARCH4 Archeon Contemporary	2024-241Q
	, ,	

CREE1 15 Cree Lighting, 4401 Silicon Drive, Durham, NC 27703 https://www.creelighting.com/ **Plant** Racine, WI

Conventional LED Luminaire	Cree Traveyo Extra Large TRVXL	2020-274Q	
Conventional LED Luminaire	Cree Traveyo Large TRVLG	2020-274Q	
Conventional LED Luminaire	Cree Traveyo Medium TRVMD	2020-274Q	
Conventional LED Luminaire	Cree Traveyo Small TRVSM	2020-274Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/17/2025

Section 1101: Highway Lighting

1101.06((c) /	۸rm ۱	/lount	Luminai	res - L	ED -	(Cobra	a Head)
----------	-------	-------	--------	---------	---------	------	--------	---------

	Product	Name	Ref. No.
GELED 15 Plant	Current Lighting Solutions, LLC, 25825 Science https://www.led.com/outdoor-lighting/led-roadw East Flat Rock, NC		
	Formerly GE Lighting		
	Conventional LED Luminaire	Evolve ERL1	2018-101Q
	Conventional LED Luminaire	Evolve ERL2	2018-045Q
	Conventional LED Luminaire	Evolve ERLH	2018-044Q
LEOEC 15	Leotek Electronics USA, LLC, 1955 Lundy Aven	ue, San Jose, CA 95131 http://www.leotek.com/	
	Conventional LED Luminaire Formerly listed under the ComfortView Neigh	Leotek ComfortView CV aborhood LED Streetlight, CV1-H product name.	2019-119Q
	Conventional LED Luminaire Formerly listed under the GC2-96G GreenCo	Leotek GreenCobra GC2 obra LED Street Light - GC2 G-Series product name.	2017-291Q
	Conventional LED Luminaire Formerly listed under the GCJ0-15H GreenC GCJ Series, and GCJ2-20H GreenCobra LE	Leotek GreenCobra GCJ cobra LED Street Light - GCJ Series, GCJ1-20H GreenCol D Street Light - GCJ Series product names.	2018-099Q bra LED Street Light -
		Leotek GreenCobra GCL	2020-029Q
	Conventional LED Luminaire	Leotek GreenCobra GCM Midsize LED Street Light - GCM H-Series & GCM2-40H Gr	2017-351Q reenCobra Midsize

RoadFocus LED Cobra Head - Large (RFL)

RoadFocus LED Cobra Head - Small (RFS)

RoadFocus LED Cobra Head - Medium (RFM)

1101.09 Highway Lighting Conduit

Conventional LED Luminaire

Conventional LED Luminaire

Conventional LED Luminaire

2018-152Q

2018-152Q

2018-152Q

Posted: 4/30/2025 2:39:59PM

Section 1101: Highway Lighting

1101.09 Highway Lighting Conduit

In lieu of certification, submit catalog cuts or shop drawings to the Engineer for approval, as specified in Publication 408, Section 1101.01.

Refer to the Project Office Manual for material information requirements.

1101.10 Highway Lighting Junction Boxes

Steel or Cast Iron Junction Boxes and Frames: See Section 605.2(a).

Precast Concrete Junction Boxes: See Section 714.



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

1103.02	Extruded Aluminum Channel Signs (Post	Mounted Types A and E; and St	tructure Mounted)	Last Revised: 5/22/2024		
	Product	Name	COA	Ref. No.		
3M-03 15 Plant	3M Company, Traffic Control Devices Department: http://www.3m.com/3M/en_US/company-us/ Traffic Control Devices Department 3M Center,		•			
rialit	Fabricated Aluminum Sign Manufacturer	Dulluling 302-1-13 St. Faul, Mik 33144	-1000			
BASSEC1	5 Bassler Equipment Co., Inc., 1300 Wyoming Ave	nue, Forty Fort, PA 18704 http://www.	basslerequipment.com/			
	Fabricated Aluminum Sign Manufacturer					
DONLN 15	Donlyn Company/Osburn Associates, Inc., P.O.	Box 912, Logan, OH 43138 <u>http://www</u>	v.osburns.com/			
	Fabricated Aluminum Sign Manufacturer					
ELDER 15	Elderlee, Inc., 729 Cross Road, Oaks Corners, N	Y 14518 http://www.elderlee.com/				
	Fabricated Aluminum Sign Manufacturer					
GARDS 1	National Highway Products, Inc., 301 Riverside Formerly Garden State Highway Products, Inc.	Drive, Millville, NJ 08332 https://nation	nalhighway.com/			
	Fabricated Aluminum Sign Manufacturer					
INSHS 15	Interstate Highway Sign Company, 7415 Lindsey	Road, Little Rock, AR 72206				
	Fabricated Aluminum Sign Manufacturer					
KORMN 1	5 Korman Signs, Inc., 3029 Lincoln Ave., Henrico,	VA 23228 http://www.kormansigns.co	<u>om/</u>			
	Fabricated Aluminum Sign Manufacturer					
LIGH1 15	Lightle Enterprises of Ohio, LLC, P.O. Box 329,	22 East Springfield Street, Frankfort, 0	OH 45628 http://www.lightl	eenterprisesohio.com/		
	Fabricated Aluminum Sign Manufacturer		February 3, 2	2020		
LYLE- 15	Lyle Signs, Inc., 6294 Bury Drive, Eden Prairie, M	/IN 55346 http://lylesigns.com/				
	Fabricated Aluminum Sign Manufacturer					
PROTE 15	Protection Services, Inc., 1000 E Ashland Avenu	e, Folcroft, PA 19032				
	Fabricated Aluminum Sign Manufacturer					



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

	Product		Name		COA	Po	f. No.
					COA	ING.	1. NO.
ROCAL 15	Rocal, Inc., 3186 CR 550, Fran	•	<u>.rocal.com/</u>				
	Fabricated Aluminum Sign M	lanufacturer					
RPMSL 15	RPM Signs and Lighting, 631	South 17th Street, Harrisbu	rg, PA 17104 <u>h</u>	ttp://rpmsignsandl	ighting.com/		
	Fabricated Aluminum Sign M	lanufacturer					
RSTS1 15 Facility	RoadSafe Traffic Systems, 87 55 Bodwell Street Avon, MA		hicago, IL 6063	31			
	Fabricated Aluminum Sign M	lanufacturer					
RSTS2 15 Facility	RoadSafe Traffic Systems, 87		hicago, IL 6063	1 https://www.roa	dsafetraffic.co	<u>m/</u>	
	Fabricated Aluminum Sign M	lanufacturer				20	23-109
STRBK 15	Strongstown's B&K Enterpris	es, Inc., 260 Route 403 Sout	th, P. O. Box 1	24, Strongstown, F	PA 15957		
	Fabricated Aluminum Sign M	lanufacturer					
TCI-1 15	Traffic Control Industries, LLC	C, 805 W 5th Street, Unit 15,	Lansdale, PA	19446			
	Fabricated Aluminum Sign M	lanufacturer				-	
TRFSC 15	Trafco Supply Company, 1420	Ford Avenue, Harrisburg, I	PA 17109				
	Fabricated Aluminum Sign M	lanufacturer					
USMUS 15	U. S. Municipal Supply, Inc., 1	0583 Raystown Road, Hunt	ingdon, PA 160	652 http://store.usr	muni.com/		
	Fabricated Aluminum Sign M	lanufacturer					
1103.02(c) Reflective Sheeting					Last Ro	evised: 7/15/2024



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

- (
	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.		
N-03 15	3M Company, Traffic Control Dehttp://www.3m.com/3M/en_US/o		ter, Building	582-1-15, St. Paul	, MN 55144-1000)			
ant	Traffic Control Devices Department 3M Center, Building 582-1-15 St. Paul, MN 55144-1000								
	Reflective Sheeting	3314	RS-1	Type III / Type IV	Orange	Tubular Markers / Drums / Channelizers / Flexible Delineators			
	Reflective Sheeting	334/336	RS-1	Type III / Type IV	White/Orange	Barricades / Panels Only			
	Provisionally Approved								
	Reflective Sheeting	3340	RS-1	Type VIII	White	Cones Only			
	Reflective Sheeting	3811-I	RS-1	Type III / Type IV	Yellow	Tubular Markers / Drums / Channelizers / Flexible Delineators			
	Reflective Sheeting	3872	RS-1	Type III	Red	No Restrictions			
	Reflective Sheeting	3910	RS-1	Type III / Type IV (reboundable)	White	Tubular Markers / Drums / Channelizers / Flexible Delineators			
	Reflective Sheeting	3914	RS-1	Type III / Type IV (reboundable)	Fluorescent Orange	Tubular Markers / Drums / Channelizers / Flexible Delineators			
	Reflective Sheeting	3924	RS-1	Type VII	Fluorescent Orange	Work Zones and Incidents Only	1991-311		
	Reflective Sheeting	3930	RS-1	Type III / Type IV	White	No Restrictions			
	Reflective Sheeting	3931	RS-1	Type III / Type IV	Yellow	No Restrictions			
	Reflective Sheeting	3934	RS-1	Type III / Type IV	Orange	Work Zones Only	2014-1440		



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.			
3M-03 15	3M Company, Traffic Control D		nter, Building	582-1-15, St. Paul	, MN 55144-1000)				
Plant	Traffic Control Devices Department 3M Center, Building 582-1-15 St. Paul, MN 55144-1000									
	Reflective Sheeting	3935	RS-1	Type III / Type IV	Blue	No Restrictions				
	Reflective Sheeting	3937	RS-1	Type III / Type IV	Green	No Restrictions				
	Reflective Sheeting	3981	RS-1	Type IX	Fluorescent Yellow	No Restrictions	1999-165Q			
	Reflective Sheeting	3990	RS-1	Type IX	White	No Restrictions				
	Reflective Sheeting	3990T	RS-1	Type VIII	Translucent White	Internally Illuminated Signs Only				
	Reflective Sheeting	3991	RS-1	Type IX	Yellow	No Restrictions				
	Reflective Sheeting	3992	RS-1	Type IX	Red	No Restrictions				
	Reflective Sheeting	3995	RS-1	Type IX	Blue	No Restrictions				
	Reflective Sheeting	3997	RS-1	Type IX	Green	No Restrictions				
	Reflective Sheeting	4081	RS-1	Type XI	Fluorescent Yellow	No Restrictions	2010-078QG			
	Reflective Sheeting	4083	RS-1	Type XI	Fluorescent Yellow Green	No Restrictions	2010-078QF			
	Reflective Sheeting	4084	RS-1	Type XI	Fluorescent Orange	Work Zones and Incidents Only	2010-078QJ			
	Reflective Sheeting	4090	RS-1	Type XI	White	No Restrictions	2010-078QA			
	Reflective Sheeting	4091	RS-1	Type XI	Yellow	No Restrictions	2010-078QB			
	Reflective Sheeting	4092	RS-1	Type XI	Red	No Restrictions	2010-078QC			
	Reflective Sheeting	4095	RS-1	Type XI	Blue	No Restrictions	2010-078QD			
	Reflective Sheeting	4097	RS-1	Type XI	Green	No Restrictions	2010-078QE			
	Reflective Sheeting	444/446	RS-1	Type XI	White/Orange	No Restrictions	2010-078QK			
	Reflective Sheeting	RS24	RS-1	Type VI (reboundable)	Fluorescent Orange	Work Zones and Incidents Only				



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.	
3M-06 15 Plant	3M Company, 4501 Highway 377 South, Brownwood, TX 76804 http://www.3m.com/3M/en_US/company-us/ 4501 Highway 377 South Brownwood, TX 76804							
	Reflective Sheeting	3310i		Type III / Type IV (reboundable)	White	Work Zones and Incidents Only	2024-095Q	
	Reflective Sheeting	3314i		Type III / Type IV (reboundable)	Orange	Work Zones and Incidents Only	2024-121Q	
	Reflective Sheeting	3334 Flexible Prismatic Reflective Barricade Sheeting (4-inch)		Type IV	Orange and White	Barricades / Panels Only	2016-076Q	
	Reflective Sheeting	3334i [/]		Type III / Type IV (reboundable)	Orange and White	Work Zones and Incidents Only	2024-097Q	
	Reflective Sheeting	3336 Flexible Prismatic Reflective Barricade Sheeting (6-inch)		Type IV	Orange and White	Barricades / Panels Only	2016-076Q	
	Reflective Sheeting	3336i		Type III / Type IV (reboundable)	Orange and White	Work Zones and Incidents Only	2024-097Q	
	Reflective Sheeting	3340i		Type VI (reboundable)	White	Work Zones and Incidents Only	2024-096Q	
	Reflective Sheeting	3924S		Type VIII	Fluorescent Orange	Work Zones Only	2020-109Q	
	Reflective Sheeting	4081	RS-1	Type XI	Fluorescent Yellow	No Restrictions	2010-078QG	
	Reflective Sheeting	4083	RS-1	Type XI	Fluorescent Yellow Green	No Restrictions	2010-078QH	
	Reflective Sheeting	4084	RS-1	Type XI	Fluorescent Orange	Work Zones and Incidents Only	2010-078QJ	
	Reflective Sheeting	4090	RS-1	Type XI	White	No Restrictions	2010-078QA	



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.			
3M-06 15 Plant	3M Company, 4501 Highway 377 South, Brownwood, TX 76804 http://www.3m.com/3M/en_US/company-us/ 4501 Highway 377 South Brownwood, TX 76804									
	Reflective Sheeting	4091	RS-1	Type XI	Yellow	No Restrictions	2010-078QB			
	Reflective Sheeting	4092	RS-1	Type XI	Red	No Restrictions	2010-078QC			
	Reflective Sheeting	4095	RS-1	Type XI	Blue	No Restrictions	2010-078QD			
	Reflective Sheeting	4097	RS-1	Type XI	Green	No Restrictions	2010-078QE			
	Reflective Sheeting	444/446	RS-1	Type XI	White/Orange	No Restrictions	2010-078QK			
	Reflective Sheeting	RS60		Type VI	White	No Restrictions	2016-228Q			
	Reflective Sheeting	RS64I		Type VI	Fluorescent Orange	No Restrictions	2016-243Q			



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.
AVERY 15 Plant	Avery Dennison Reflective Solu 902 Feehanville Drive Mount Pr	· ·	ue, Niles	s, IL 60714 <u>http://r</u>	eflectives.avery	rdennison.com/en/h	ome.html
	Reflective Sheeting	OmniBrite WU-7000		Type VI	White	No Restrictions	2021-089Q
	Reflective Sheeting	OmniBrite WU-7014		Type VI	Fluorescent Orange	No Restrictions	2021-169Q
	Reflective Sheeting	T-11500	RS-6	Type XI	White	No Restrictions	2012-081QD
	Reflective Sheeting	T-11501	RS-6	Type XI	Yellow	No Restrictions	2012-081QC
	Reflective Sheeting	T-11505	RS-6	Type XI	Blue	No Restrictions	2012-081QB
	Reflective Sheeting	T-11507	RS-6	Type XI	Green	No Restrictions	2012-081QA
	Reflective Sheeting	T-11508	RS-6	Type XI	Red	No Restrictions	2012-081QE
	Reflective Sheeting	T-11511		Type XI	Flourescent Yellow	No Restrictions	2017-008Q
	Reflective Sheeting	T-11513	RS-6	Type XI	Fluorescent Yellow Green	No Restrictions	2012-081QG
	Reflective Sheeting	T-6500	RS-6	Type III / Type IV	White	No Restrictions	1996-158A
	Reflective Sheeting	T-6501	RS-6	Type III / Type IV	Yellow	No Restrictions	1996-158B
	Reflective Sheeting	T-6505	RS-6	Type III / Type IV	Blue	No Restrictions	1996-158D
	Reflective Sheeting	T-6507	RS-6	Type III / Type IV	Green	No Restrictions	1996-158C
	Reflective Sheeting	T-6508	RS-6	Type III / Type IV	Red	No Restrictions	1996-158E
	Reflective Sheeting	T-7500	RS-6	Type VIII	White	No Restrictions	2006-214Q
	Reflective Sheeting	T-7511	RS-6	Type VIII	Fluorescent Yellow	No Restrictions	2001-115Q
	Reflective Sheeting	T-7513		Type VIII	Flourescent Yellow Green	No Restrictions	2017-007Q
	Reflective Sheeting	T-9500	RS-6	Type IX	White	No Restrictions	2009-109Q
	Reflective Sheeting	T-9501	RS-6	Type IX	Yellow	No Restrictions	2009-112Q
	Reflective Sheeting	T-9505	RS-6	Type IX	Blue	No Restrictions	2009-114Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.
AVERY 15 Plant	Avery Dennison Reflective Solu 902 Feehanville Drive Mount Pr	•	venue, Niles	s, IL 60714 <u>http://r</u>	eflectives.avery	dennison.com/en/ho	me.html
	Reflective Sheeting	T-9507	RS-6	Type IX	Green	No Restrictions	2009-110Q
	Reflective Sheeting	T-9508	RS-6	Type IX	Red	No Restrictions	2009-111Q
	Reflective Sheeting	T-9511	RS-6	Type IX	Fluorescent Yellow	No Restrictions	2009-113Q
	Reflective Sheeting	T-9513	RS-6	Type IX	Fluorescent Green	No Restrictions	2009-108Q
	Reflective Sheeting	W-11000	RS-6	Type XI	White/Orange	No Restrictions	2015-175Q
	Provisional approval is grai	nted through calendar year 20)16 or until su	ch time as NTPEP	testing data is a	vailable from the Arizoi	na testing site.
	Reflective Sheeting	W-11514	RS-6	Type XI	Fluorescent Orange	No Restrictions	2012-081QH
	Reflective Sheeting	W-6100	RS-6	Type III	White/Orange	Barricades / Panels Only	2012-108Q
	Reflective Sheeting	W-6200	RS-6	Type III	White/Orange	Barricades / Panels Only	1996-1581
	Reflective Sheeting	W-6504	RS-6	Type III / Type IV	Orange	No Restrictions	1998-043
	Reflective Sheeting	W-7514	RS-6	Type VIII	Fluorescent Orange	No Restrictions	
	Reflective Sheeting	W-9514	RS-6	Type IX	Fluorescent Orange	No Restrictions	2009-115Q
	Reflective Sheeting	WR-6100	RS-6	Type III (reboundable)	White	Cones, Drums, and Tubular Markers Only	2014-146Q
	Reflective Sheeting	WR-6104	RS-6	Type III (reboundable)	Orange	Cones, Drums, and Tubular Markers Only	2014-147Q
	Reflective Sheeting	WR-7100M		Type III / Type IV (reboundable)	White	No Restrictions	2021-087Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.
AVERY 15 Plant	Avery Dennison Reflective Soluti 902 Feehanville Drive Mount Pro		venue, Niles	s, IL 60714 <u>http://r</u>	eflectives.avery	dennison.com/en/ho	me.html
	Reflective Sheeting	WR-7101M		Type IV (reboundable)	Yellow	No Restrictions	2021-090Q
	Reflective Sheeting	WR-7108M		Type IV (reboundable)	Red	No Restrictions	2021-091Q
NIPCA 15	Nippon Carbide Industries USA I	nc., 12981 East Florence Av	enue, Sant	a Fe Springs, CA	90670 <u>http://nikk</u>	ralite.com/	
	Reflective Sheeting	92805	RS-3	Type VIII	Red	No Restrictions	
	Reflective Sheeting	92806	RS-3	Type VIII	Blue	No Restrictions	
	Reflective Sheeting	92808	RS-3	Type VIII	Green	No Restrictions	
	Reflective Sheeting	92847	RS-3	Type VIII	Fluorescent Orange	No Restrictions	
	Reflective Sheeting	94802		Type IV	White	No Restrictions	2016-310Q
	Reflective Sheeting	94804	RS-3	Type IV	Yellow	No Restrictions	2014-041Q
	Reflective Sheeting	94804		Type IV	Yellow	No Restrictions	2016-310Q
	Reflective Sheeting	94805		Type IV	Red	No Restrictions	2016-310Q
	Reflective Sheeting	94806	RS-3	Type IV	Blue	No Restrictions	2014-041Q0
	Reflective Sheeting	94806		Type IV	Blue	No Restrictions	2016-310Q
	Reflective Sheeting	94808		Type IV	Green	No Restrictions	2016-310Q
	Reflective Sheeting	N504	RS-3	Type III	Yellow	No Restrictions	
	Reflective Sheeting	N506	RS-3	Type III	Blue	No Restrictions	
	Reflective Sheeting	N507	RS-3	Type III	Orange	No Restrictions	
	Reflective Sheeting	N508	RS-3	Type III	Green	No Restrictions	
	Reflective Sheeting	N512	RS-3	Type III	White	No Restrictions	
	Reflective Sheeting	N517	RS-3	Type III	White/Orange	Barricades / Panels Only	



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.
ORAAI 15	,		/www.ora	afol.com/en/ameri	icas/		
	Formerly Reflexite North America (•					
	Reflective Sheeting	C85-1572	RSF-2	Type III (reboundable)	White	No Restrictions	1998-003
	Provisionally Approved			,			
	Reflective Sheeting	C85-1772	RSF-2	Type III (reboundable)	Orange	No Restrictions	1998-003
	Provisionally Approved			,			
	Reflective Sheeting	D89-1541 AR1000	RSF-2	Type V (reboundable)	White	No Restrictions	1996-111
	Reflective Sheeting	D89-1841 AR1000	RSF-2	Type V (reboundable)	Yellow	No Restrictions	1996-111
	Reflective Sheeting	Marathon	RSF-2	Type VI	White	No Restrictions	2000-184Q
	Reflective Sheeting	Marathon	RSF-2	Type VI	Fluorescent Orange	No Restrictions	2000-185Q
	Reflective Sheeting	ORALITE 5900-010	RSF-2	Type IV	White	No Restrictions	2014-155QA
	Reflective Sheeting	ORALITE 5900-020	RSF-2	Type IV	Yellow	No Restrictions	2014-155QB
	Reflective Sheeting	ORALITE 5900-030	RSF-2	Type IV	Red	No Restrictions	2014-155QC
	Reflective Sheeting	ORALITE 5900-050	RSF-2	Type IV	Blue	No Restrictions	2014-155QD
	Reflective Sheeting	ORALITE 5900-060	RSF-2	Type IV	Green	No Restrictions	2014-155QE
	Reflective Sheeting	ORALITE 5930-038	RSF-2	Type IV	Fluorescent Orange	No Restrictions	2012-143Q
	Reflective Sheeting	ORALITE 5930-038		Type IX	Fluorescent Orange	No Restrictions	2016-177Q
	Reflective Sheeting	ORALITE 5934-010		Type III / Type IV (reboundable)	White	Tubular Markers / Drums / Channelizers / Flexible Delineators	2019-227Q
	Reflective Sheeting	ORALITE 5935-010 Marathon		Type VIII (reboundable)	White	Tubular Markers / Drums / Channelizers / Flexible Delineators	2020-070Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/15/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	Sheeting Type	Colors	Restricted Use	Ref. No.
ORAAI 15	Orafol Americas Inc., 120 Darling Formerly Reflexite North America		www.ora	afol.com/en/amer	icas/		
	Reflective Sheeting	ORALITE 5935-029 Marathon		Type VIII (reboundable)	Fluorescent Yellow Green	Tubular Markers / Drums / Channelizers / Flexible Delineators	2020-072Q
	Reflective Sheeting	ORALITE 5935-038 Marathon		Type VIII (reboundable)	Fluorescent Orange	Tubular Markers / Drums / Channelizers / Flexible Delineators	2020-071Q
	Reflective Sheeting	ORALITE 7900-010		Type IX	White	No Restrictions	2018-243Q
	Reflective Sheeting	ORALITE 7900-020		Type IX	Yellow	No Restrictions	2017-319Q
	Reflective Sheeting	ORALITE 7900-029		Type IX	Fluorescent Yellow-Green	No Restrictions	2017-322Q
	Reflective Sheeting	ORALITE 7900-037		Type IX	Fluorescent Yellow	No Restrictions	2017-323Q
	Reflective Sheeting	ORALITE 7900-050		Type IX	Blue	No Restrictions	2017-321Q
	Reflective Sheeting	ORALITE 7900-060		Type IX	Green	No Restrictions	2017-320Q
	Reflective Sheeting	ORALITE 9900-010		Type XI	White	No Restrictions	2023-191Q
	Reflective Sheeting	ORALITE 9900-020		Type XI	Yellow	No Restrictions	2023-192Q
	Reflective Sheeting	ORALITE 9900-030		Type XI	Red	No Restrictions	2023-193Q
	Reflective Sheeting	ORALITE 9900-037		Type XI	Fluorescent Yellow	No Restrictions	2023-198Q
	Reflective Sheeting	ORALITE 9900-038		Type XI	Fluorescent Orange	No Restrictions	2023-199Q
	Reflective Sheeting	ORALITE 9900-050		Type XI	Blue	No Restrictions	2023-194Q
	Reflective Sheeting	ORALITE 9900-060		Type XI	Green	No Restrictions	2023-195Q
	Reflective Sheeting	ORALITE 9900-080		Type XI	Brown	No Restrictions	2023-196Q
	Reflective Sheeting	Super Brite	RSF-2	Type VI	Fluorescent Orange	No Restrictions	1997-038



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

1103.03(a) to (f) Flat Sheet Aluminum Signs w	ith Stiffeners (Post Mounted Types A,	D, and E; and Str	Last Revised: 5/22/2024
	Product	Name	COA	Ref. No.
3M-03 15 Plant	http://www.3m.com/3M/en_US/company-us	ntment, 3M Center, Building 582-1-15, St. Paul <u>s/</u> nter, Building 582-1-15 St. Paul, MN 55144-100	•	
	Fabricated Aluminum Sign Manufacturer Fabricated Aluminum Sign Manufacturer			
BASSEC1	5 Bassler Equipment Co., Inc., 1300 Wyoming	g Avenue, Forty Fort, PA 18704 <u>http://www.bas</u>	sslerequipment.com/	
	Fabricated Aluminum Sign Manufacturer			
DONLN 1	5 Donlyn Company/Osburn Associates, Inc.,	P.O. Box 912, Logan, OH 43138 http://www.os	burns.com/	
	Fabricated Aluminum Sign Manufacturer			
ELDER 15	Elderlee, Inc., 729 Cross Road, Oaks Corne	ers, NY 14518 http://www.elderlee.com/		
	Fabricated Aluminum Sign Manufacturer			
ESTTC 15	Established Traffic Control, Inc., 3162 Unio	nville Pike, Hatfield, PA 19440		
	Fabricated Aluminum Sign Manufacturer			2019-200Q
GARDS 1	5 National Highway Products, Inc., 301 River Formerly Garden State Highway Products,	side Drive, Millville, NJ 08332 <u>https://nationalh</u> <i>Inc.</i>	nighway.com/	
	Fabricated Aluminum Sign Manufacturer			
INSHS 15	Interstate Highway Sign Company, 7415 Lin	ndsey Road, Little Rock, AR 72206		
	Fabricated Aluminum Sign Manufacturer			
KORMN 1	5 Korman Signs, Inc., 3029 Lincoln Ave., Hen	rico, VA 23228 http://www.kormansigns.com/		
	Fabricated Aluminum Sign Manufacturer			
LIGH1 15	Lightle Enterprises of Ohio, LLC, P.O. Box	329, 22 East Springfield Street, Frankfort, OH	45628 http://www.lightle	eenterprisesohio.com/
	Fabricated Aluminum Sign Manufacturer			



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

1103.03(a) to (f) Flat Sheet Aluminum Signs with Stiffeners (Post Mount	ted Types A, D, and E; and Str	Last Revised: 5/22/2024
	Product Name	COA	Ref. No.
LYLE- 15	Lyle Signs, Inc., 6294 Bury Drive, Eden Prairie, MN 55346 http://lylesigns.com/	com/	
	Fabricated Aluminum Sign Manufacturer		
MAISI 15	Main Stream Industries, Inc., 7340 Bernville Road, Bernville, PA 19506		
	Fabricated Aluminum Sign Manufacturer		
MILLS 15	Miller Municipal Supply LLC, 1117 Snyder Road, West Lawn, PA 19609 http	p://www.mmssigns.com/	
	Fabricated Aluminum Sign Manufacturer		
PROTE 15	Protection Services, Inc., 1000 E Ashland Avenue, Folcroft, PA 19032		
	Fabricated Aluminum Sign Manufacturer		
RAELY 15	Rae-Lyn Enterprises, Inc., P.O. Box 50, Spring Church, PA 15686 http://ww	w.raelynenterprises.com/	
	Fabricated Aluminum Sign Manufacturer		
ROCAL 15	Rocal, Inc., 3186 CR 550, Frankfort, OH 45628 http://www.rocal.com/		
	Fabricated Aluminum Sign Manufacturer		
RPMSL 15	RPM Signs and Lighting, 631 South 17th Street, Harrisburg, PA 17104		



Internally Illuminated Sign

BULLETIN 15 (Publication 35) **Qualified Products List for Construction**

Posted: 4/30/2025 2:39:59PM

1103.03((a) to (f) Flat Sheet Aluminum	Signs with Stiffeners (F	ost Mounted Types A, D	, and E; and Str	Last Revised: 5/22/2024
	Product		Name	COA	Ref. No.
TCI-1 15	Traffic Control Industries, LLC, 8	05 W 5th Street, Unit 15, Lan	sdale, PA 19446		
	Fabricated Aluminum Sign Manu	ıfacturer			-
TRFSC 15	5 Trafco Supply Company, 1420 Fo	rd Avenue, Harrisburg, PA 1	7109		
	Fabricated Aluminum Sign Manu	ıfacturer			
USMUS 1	5 U. S. Municipal Supply, Inc., 1058	3 Raystown Road, Huntingd	on, PA 16652 http://store.usm	nuni.com/	
	Fabricated Aluminum Sign Manu		,		
WEIGL 15	5 H. A. Weigand, Inc., 1409 State R	oad. Phoenixville. PA 19460	http://weigandsigns.com/		
	Fabricated Aluminum Sign Manu				2024-002Q
	•				
1103.03((g) to (n) Electrically Powered	Traffic Signs			Last Revised: 1/24/2025
	Product	Name	COA	COA Date	Ref. No.
ALLTS 15	All Traffic Solutions, 3100 Resear	ch Drive, State College, PA	16801 http://www.alltrafficsolu	utions.com/	
	Speed Display Sign	SA18	ATS-004P	12/1/2011	
	Speed Display Sign	SH12	ATS-001P	12/1/2011	
	Speed Display Sign	SH15	ATS-002P	12/1/2011	

APX-001P

10/26/2010

1-850-000621



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/24/2025

Section 1103: Traffic Signing and Marking

1103.03(g) to	(n) Electrically	Powered	Traffic Signs

Product	Name	COA	COA Date	Ref. No.
ARM2 15 Carmanah Technologies Corporation acility Polara Enterprises Greenville, TX	on, 250 Bay Street, Victoria, BC	V9A 3K5 https://carmana	h.com/	
Flashing Warning Sign	R247-MX Beacon Module			2023-227Q
LED Border Lit Sign	R247-MX LED Sign Module			2023-227Q
School Zone Speed Limit Flashing Warning Sign	R829-MX			2023-223Q
Flashing Warning Sign	R247-E 24-Hour			2022-112Q
Flashing Warning Sign	Flashing Beacon R247-G 24-hour			2023-006Q
3 3 3	Flashing Beacon			2023-000Q
LED Border Lit Sign	Flashing Beacon LED Enhanced Signs			2023-000Q 2022-200Q
	Flashing Beacon LED Enhanced Signs R829C	CTC-003P	12/9/2009	
LED Border Lit Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing Warning Sign	LED Enhanced Signs R829C SB410	CTC-004P	12/9/2009 7/25/2013	
LED Border Lit Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing	LED Enhanced Signs R829C SB410 SC-15.FL	CTC-004P CTC-007P		
LED Border Lit Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing	LED Enhanced Signs R829C SB410	CTC-004P CTC-007P	7/25/2013	
LED Border Lit Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing Warning Sign School Zone Speed Limit Flashing Warning Sign	LED Enhanced Signs R829C SB410 SC-15.FL SpeedCheck-12 Rada	CTC-004P CTC-007P	7/25/2013	2022-200Q
LED Border Lit Sign School Zone Speed Limit Flashing Warning Sign Speed Display Sign	LED Enhanced Signs R829C SB410 SC-15.FL SpeedCheck-12 Rada Speed Sign	CTC-004P CTC-007P r	7/25/2013 2/28/2020	2022-200Q 2022-132Q



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

1103.03(g) to (n) Electrically Powered Traffi	c Signs			Last Revised: 1/24/202
	Product	Name	COA	COA Date	Ref. No.
CROAS 15	5 Cross Alert Systems, Inc., 20 Altieri Way	v, #3, Warwick, RI 02886 <u>h</u>	ttp://www.crossalert.com/		
	Warning Sign System	BP-IN	CAS-002P	5/29/2012	
	Warning Sign System	BP-IN12	CAS-001P	4/5/2012	
ELAN1 15 Plant	Elan City Inc., 10-34 44th Drive, Long Isl Elan Cité Orvault, France	and City, NY 11101 <u>https:</u>	//www.elancity.net/		
	Speed Display Sign	Evolis	ELA-001P	12/21/2018	2017-158Q
ELECT 15	Electrotechnics Corporation, 1310 Com	merce Street, Marshall, T	X 75672 http://www.eltecc	orp.com/	
	School Zone Speed Limit Flashing Warning Sign	S891161	ECH-020P	12/7/2011	
	School Zone Speed Limit Flashing Warning Sign	S891162	ECH-021P	12/7/2011	
	Warning Sign System	CautionGuard	EHC-018P	2/18/2003	
	Warning Sign System	S891163	ECH-022P	12/7/2011	
	Warning Sign System	S891164	ECH-023P	12/7/2011	
	Warning Sign System	S891165	ECH-024P	12/7/2011	
	Warning Sign System	S891166	ECH-025P	12/7/2011	
GENHP 15	General Highway Products, Inc., 878 Su	ssex Blvd., P. O. Box 596	, Broomall, PA 19008 <u>http:</u>	//generalhighwayproduct	s.com/
	School Zone Speed Limit Flashing Warning Sign	MSRS-101-I	GHP-001P	4/13/1995	
KUSTOM1 5	Kustom Signals, Inc., 9652 Loiret Boule	vard, Lenexa, KS 66219-2	406 https://www.kustomsi	gnals.com/	
	Speed Display Sign	PMD 12	KUS-001P	4/6/2020	2020-006Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/24/2025

Section 1103: Traffic Signing and Marking

Product	Name	COA	COA Date	Ref. No.
S-1 15 Solar Thingz, Inc DBA LED Ligh https://ledlighting-solutions.cor	nting Solutions, 42410 Winchester R m/traffic-safety.html	oad, Temecula, CA 925	590	
LED Border Lit Sign	30" Solar Powered Flashing LED Octagon Stop Sign (Product Code: CSTP001, MUTCD Code: R1-1)			2022-053Q
LED Border Lit Sign	36" Solar Powered Flashing LED Octagon Stop Sign (Product Code: CSTP036, MUTCD Code: R1-1)			2023-220Q
LED Border Lit Sign	Double 8" Solar LED Flashing Warning Beacon (Product Code: CFLBC08-Y-DH)			2024-138Q
LED Border Lit Sign	W11-2 Pedestrian Crossing Sign - 30" Solar Flashing LED Crosswalk Traffic Safet Sign (CCRS002-030)	у		2023-170Q
LED Border Lit Sign	W2-1 Intersection Ahea Sign - 30" Solar Powerd Flashing LED	ed		2023-170Q
ATSG 15 National Signal, Inc., 2440 Artes	sia Avenue, Fullerton, CA 92833 <u>http</u>	://www.nationalsignali	nc.net/	
Blank-Out Sign	DLED	NSI-002P	10/22/2010	
Blank-Out Sign	NuArt IIRS Series	NSI-001P	9/29/2009	



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

	Product	Name	COA	COA Date	Ref. No.
SS 1	5 National Sign & Signal Company, 301 Se	outh Armstrong Road, Battle	Creek, MI 49037 http://	/www.nationalssc.com/	
	Blank-Out Sign	48LEDRSA-PA	NSS-007P	3/9/2012	
	Blank-Out Sign	E-101-WW Series	NSS-003S	2/26/1976	
	Blank-Out Sign	E-101-WW-1	NSS-001S	12/6/1974	
	Blank-Out Sign	FO-BO	NSS-006S	10/6/1987	
	Blank-Out Sign	SF-107-2 Series	NSS-002S	12/18/1974	
	Fire Station Warning System	FIRE SIGN	NSS-004S	9/26/1977	
	Internally Illuminated Sign	FSF Series	NSS-008P	6/5/2012	
	Internally Illuminated Sign	XXLEDBLB-R	NSS-010P	4/27/2016	
	Internally Illuminated Sign	XXLEDBLB-W	NSS-009P	4/27/2016	
ANG '	15 Orange Traffic, 18195 Rue J A Bombardi	er, Mirabel, Quebec J7J 0E7	https://www.orangetra	ffic.com/	
	Blank-Out Sign	LED Blank Out Sign	OTR-001P	7/13/2018	2016-147Q
H- 15	Path Master, Inc., 1960 Midway Drive, P.	O. Box 451, Twinsburg, OH	14087 <u>https://www.path</u>	masterinc.com/	
	School Zone Speed Limit Flashing Warning Sign	QFA Series	PHM-003P	11/15/2010	
	15 Radarsign, LLC, 1220 Kennestone Circle	e. Suite 130. Marietta. GA 300	066 https://www.radars	ign.com/	
AR 1	13 Radaisign, LLO, 1220 Reinlestone Onch	, , , , , , , , , , , , , , , , , , , ,			



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

Product	Name	COA	COA Date	Ref. No.
TC-M 15 RTC Manufacturing Inc., 1016 Enterp	rise Plc, Arlington, TX 7600	1 http://www.rtc-traffic.cor	<u>n/</u>	
Fire Station Warning System	FIRE	RTC-003P	8/27/1996	
LED Border Lit Sign	RTC EdgeLight Scho Zone Signs (MUTCE S1-1 and S5-1 compliant)			2024-163Q
The school zone signs include M speed limit signs (24" x 48").	IUTCD S1-1 compliant school	pedestrian crossing signs (30" and 36") and MUTCD S	S5-1 compliant school
LED Border Lit Sign	RTC EdgeLight STC Signs (MUTCD R1-1 compliant)			2024-163Q
LED Border Lit Sign	RTC EdgeLight War Signs (MUTCD W1 & W11 compliant)			2024-163Q
The warning signs include MUTO	' '	n crossing signs.		
TECH15 Signal-Tech, 4985 Pittsburgh Avenue	, Erie, PA 16509 <u>https://www</u>	v.signal-tech.com/		
Blank-Out Sign	DOT Series LED Blank-out Sign			2024-226Q
IP66, NEMA 4X rated	· · · · · · · · · · · · · · · · · · ·			
Blank-Out Sign	STR Series LED Blank-Out Traffic Sig	ıns		2024-253Q
IP 55, NEMA 3RX rated <u>STR Se</u>	ries Brochure			
Internally Illuminated Sign	SNS Series Illumina Reflective Street Na Signs			2024-251Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/24/2025

Section 1103: Traffic Signing and Marking

	Product	Name	COA	COA Date	Ref. No.			
SIGNS 15	Signal Service Inc., 1020 Andrew Drive,	Signal Service Inc., 1020 Andrew Drive, West Chester, PA 19380 http://www.signalservice.com/						
	School Zone Speed Limit Flashing Warning Sign	SWD-1	SSI-005S	1/9/1989				
	School Zone Speed Limit Flashing Warning Sign	SWD-1 LED	SSI-007P	10/4/2011				
SIGP2 15	Signal Control Products, Inc., 737 Hagey	Center Drive, Unit B1, Soude	rton, PA 18964 <u>http://</u>	www.signalcontrol.com/				
	School Zone Speed Limit Flashing Warning Sign	School Speed Limit Sign	SCP-004P	2/17/2010				
SOUMC 1	5 Southern Manufacturing Company, 2000	East Lake Mary Blvd, Sanford	I, FL 32773 <u>http://sou</u>	thernmfg.com/				
		FF 4.4	CMC 004D	2/14/1994				
	Internally Illuminated Sign	FF-1.1	SMC-001P	2/14/1994				
	Internally Illuminated Sign Internally Illuminated Sign	FF-1.1 FF-1.1S680022120	SMC-001P SMC-002P	2/14/1994				
SSD-1 15	Internally Illuminated Sign	FF-1.1S680022120	SMC-002P	2/14/1994	ynamics.com/			
SSD-1 15	Internally Illuminated Sign	FF-1.1S680022120	SMC-002P	2/14/1994	ynamics.com/ 2023-2210			
SSD-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Street	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12	SMC-002P ulevard, Richardson,	2/14/1994				
SSD-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Stree Speed Display Sign	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12	SMC-002P ulevard, Richardson,	2/14/1994				
SSD-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Stree Speed Display Sign Model PMG-12 is only approved for	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12 use when the strobing effects ar Stalker Street Dynamics PMG-15	SMC-002P ulevard, Richardson, e disabled.	2/14/1994	2023-2210			
SSD-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Street Speed Display Sign Model PMG-12 is only approved for Speed Display Sign	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12 use when the strobing effects ar Stalker Street Dynamics PMG-15	SMC-002P ulevard, Richardson, e disabled.	2/14/1994	2023-2210 2023-1770			
SSD-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Street Speed Display Sign Model PMG-12 is only approved for Speed Display Sign Model PMG-15 is only approved for	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12 use when the strobing effects ar Stalker Street Dynamics PMG-15 use when the strobing effects ar Stalker Street Dynamics PMG-18	SMC-002P ulevard, Richardson, e disabled. e disabled.	2/14/1994	2023-2210 2023-1770			
SSD-1 15 TLX-1 15	Internally Illuminated Sign Applied Concepts, Inc. dba Stalker Street Speed Display Sign Model PMG-12 is only approved for Speed Display Sign Model PMG-15 is only approved for Speed Display Sign	FF-1.1S680022120 et Dynamics, 855 E. Collins Bo Stalker Street Dynamics PMG-12 use when the strobing effects ar Stalker Street Dynamics PMG-15 use when the strobing effects ar Stalker Street Dynamics PMG-18 use when the strobing effects ar	SMC-002P ulevard, Richardson, e disabled. e disabled. e disabled.	2/14/1994	2023-2210			



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/24/2025

Section 1103: Traffic Signing and Marking

	Product	Name	COA	COA Date	Ref. No.
PI-1 15	Traffic Products, LLC, 28 N Bacton Hill F	Road, Malvern, PA 19355 <u>http:/</u>	/trafficproducts.net/		
	School Zone Speed Limit Flashing Warning Sign	TPI Type II School Signal			2023-189Q
RACP 15	Traffic Control Products, Inc., 4565 Glen	brook Road, Willoughby, OH 4	14094 <u>http://www.traf</u>	fcon.com/	
	School Zone Speed Limit Flashing Warning Sign	3654PASOP	TCP-001P	1/18/2002	
	School Zone Speed Limit Flashing Warning Sign	SSA-PA-II	TCP-003P	7/8/2011	
RAFF 15	TraffiCalm Systems, 5676 East Seltice W	lay, Post Falls, ID 83854 <u>http://</u>	<u>/trafficalm.com/</u>		
	LED Border Lit Sign	TraffiCalm Flashing Sign Systems			2019-232Q
	Only approved for use on contracts		Pub 408/2020, Change	e No. 3).	
	Speed Display Sign	iQ1200 Driver Feedback Sign	TAC-001P	9/14/2018	2017-259Q
	Speed Display Sign	iQ1500 Driver Feedback Sign	TAC-004P	11/2/2020	2019-231Q
	Speed Display Sign	iQ1800 Driver Feedback Sign	TAC-005P	11/2/2020	2019-233Q
RASI 15	Traffic Signs, Inc., 1499 East Michigan A	venue, Battle Creek, MI 49014	http://www.trafficsig	nsinc.com/Site/Home.htn	<u>1l</u>
	Blank-Out Sign	6000-FOBO	TSI-001P	5/22/2002	
	Diank Out Cian	6000-LED BO	TSI-004P	10/5/2010	
	Blank-Out Sign				
	Internally Illuminated Sign	6000-CASE	TSI-002P	12/20/2002	
		6000-CASE 6000-LED II	TSI-002P TSI-005P	12/20/2002 10/5/2010	



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/24/2025

Last Revised: 1/17/2024

Section 1103: Traffic Signing and Marking

	Product	Name	COA	COA Date	Ref. No.
TRAST 15	TraStar, Inc., 860 North Dorothy Drive, S	Buite 600, Richardson, TX 750	081 http://www.trastaru	sa.com/	
	Internally Illuminated Sign	JXM-STN	TRA-030P	11/23/2010	
TRFPC 15	TAPCO - Traffic & Parking Control Co., I	nc., 5100 West Brown Deer F	Road, Brown Deer, WI 5	3223 http://www.tapcone	t.com/
	School Zone Speed Limit Flashing Warning Sign	Dual BlinkerBeacon School Zone System LED	TCO-003P	8/14/2018	2017-196Q
	Warning Sign System	BlinkerBeacon LED Beacons	TCO-002P	4/10/2018	2017-237Q
WELSM 15	Wells Signs Inc., 109 Brothers Road, Wo	oodland, WA 98674 https://we	ellssigns.com/		
	Blank-Out Sign	ВО	WEL-001P	10/10/1992	
	Internally Illuminated Sign	II	WEL-003P	10/10/1992	

1103.03(o) Rectangular Rapid Flashing Beacon Assembly

Department approval is required before purchasing Rectangular Rapid Flashing Beacons. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

For contracts let before October 8, 2021 (Pub 408/2020, Change No. 2 and earlier), see MISC Rectangular Rapid Flashing Beacon (RRFB) Systems 2 section.

	Product	Name	COA	COA Date	Ref. No.
ATC-1 15	Availed Technologies, 19	581-H Hillside Avenue, Suite # 254, Victoria	, BC V8T 2C1 Canad	a https://availedtechnologies.co	om/
	RRFB Assembly	AV-400 RRFB			2021-180Q
CARM2 15 Facility	5 Carmanah Technologies Polara Enterprises Gree	Corporation, 250 Bay Street, Victoria, BC enville, TX	V9A 3K5 <u>https://carm</u>	nanah.com/	
	RRFB Assembly	R920-MX			2023-172Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/17/2024

Section 1103: Traffic Signing and Marking

1103.03(o) Rectangular Rapid Flashing Beacon Assembly

Department approval is required before purchasing Rectangular Rapid Flashing Beacons. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

For contracts let before October 8, 2021 (Pub 408/2020, Change No. 2 and earlier), see MISC Rectangular Rapid Flashing Beacon (RRFB) Systems 2 section.

Product	Name	COA	COA Date	Ref. No.			
CARMH 15 Carmanah Technologies Co	rporation, 250 Bay Street, Victoria, BC	V9A 3K5 https://carman	ah.com/				
Facility Star Precision Houston, TX							
Formerly Spot Devices, Inc.	(SPODE 15)						
RRFB Assembly	R920-E	CTC-008P	7/10/2020	2019-177Q			
RRFB Assembly	SC315-G	CTC-009P	7/10/2020	2019-178Q			
ITEM1 15 LaneLight Traffic Technolog	ies, Inc., 16-17 755 Vanalman Avenue,	Victoria, BC V8Z 3B8 <u>htt</u>	ps://lanelight.com/contac	<u>:t/</u>			
RRFB Assembly	LaneLight RRFB	ITM-001P	11/3/2020	2020-170Q			
RTC-M 15 RTC Manufacturing Inc., 101	RTC Manufacturing Inc., 1016 Enterprise Plc, Arlington, TX 76001 http://www.rtc-traffic.com/						
RRFB Assembly	Rectangular Rapid Flashing Beacon (503661DC)			2023-236Q			
TAPCO 15 TAPCO - Traffic & Parking C	ontrol Company, Inc., 5100 West Brow	n Deer Road, Brown Dee	er, WI 53223 <u>http://www.ta</u>	apconet.com/			
RRFB Assembly	RRFB-XL2	TCO-004X	1/27/2020	2018-272Q			
TRAFF 15 TraffiCalm Systems, 5676 Ea	ast Seltice Way, Post Falls, ID 83854 <u>ht</u>	tp://trafficalm.com/					
RRFB Assembly	Push 2 Cross	TAC-002P	7/7/2020	2019-251Q			
1103.04 Flat Sheet Signs (Post Me	ounted Types B, C and F; and Di	stance Markers)		Last Revised: 5/24/2024			



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
3DS-1 15	3D Specialties, Inc., 1110 25	th Avenue N, Fargo, ND 58102				
	Sign Manufacturer		PDT 2150-19	Cut Out Characters and Silk Screen		-
3M-03 15	3M Company, Traffic Contro	l Devices Department, 3M Cen JS/company-us/	ter, Building 582-1-15	, St. Paul, MN 5514	4-1000	
Plant	Traffic Control Devices Department	artment 3M Center, Building 5	82-1-15 St. Paul, MN	55144-1000		
	Sign Manufacturer		PDT 110-68	Cut Out Characters and Silk Screen		
ACESI 15	Ace of Signs, 500 Airport Ro	oad, Selinsgrove, PA 17870 <u>htt</u> r	o://www.aceofsigns.co	om/		
	Sign Manufacturer		PDT 1870-04			
AMEFT 15	American Fiber Technologie	s, 500 Bostwick Avenue, Bridg	eport, CT 06605 https	s://www.frpsigns.c	om/	
	Sign Manufacturer		PDT 2040-11		Only faces manufactured by 3M, PDT 110-68	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
ASSPR 15	Associated Products Comp	oany, 2 East Road, Mechanicsb	urg, PA 17050 <u>http://w</u>	ww.associated-pi	oducts.com/	
	Sign Manufacturer		PDT 820-78	Cut Out Characters	Black on Orange Construction Series Only	
ATLAS 15	Atlas Flasher & Supply Co.	npany, 2949 Felton Road, Norr	istown, PA 19401 <u>http:</u>	//www.atlasflashe	er.com/	
	Sign Manufacturer		PDT 1100-84			
BASSEC15	5 Bassler Equipment Co., Inc	c., 1300 Wyoming Avenue, Forty	/ Fort, PA 18704 http://	/www.basslerequi	pment.com/	
	Sign Manufacturer		PDT 2120-18	Cut Out Characters		
BLAIR 15	Blair Excavating Company	Inc., R. R. #5, Box 308A, Tyron	e, PA 16686			
	Sign Manufacturer		PDT 1400-91			
30NE- 15	Bone Safety Signs, Inc., 21	51 Northwest Parkway, S.E., Sเ	uite 100, Marietta, GA	30067 <u>http://www.</u>	bonesafety.com/	
	Sign Manufacturer		PDT 1320-89	Silk Screen		
BRADC 15	Bradco Supply Company, 8	30 Old Mills Rd., Towanda, PA 1	8848 http://www.brade	cosupplycompany	y.com/default.htm	
	Sign Manufacturer		PDT 270-68	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

Product	Na	me COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
CAMSC 15 Camsco Serv	vices, Inc., 255 Pennbriar Drive,	Erie, PA 16509 https://camsco.com	/public/home.html		
Sign Manu	facturer	PDT 1750-01	Cut Out Characters		
CASSI 15 Cassidy Sign	s, 7 Cassidy Drive, Burgettstow	n, PA 15021			
Sign Manu	facturer	PDT 2050-11	Cut Out Characters		
CENTS 15 Keystone Sig	ın Systems DBA Central Sign S	ystems, 5215 Simpson Ferry Road,	Mechanicsburg, PA	A 17050	
Sign Manu	facturer	PDT 1560-95	Cut Out Characters and Silk Screen		
CLARS 15 Clarion Signs	s, 255 Whisner Road, Shippenvi	lle, PA 16254 http://www.clarionsafe	ety.com/		
Sign Manu	facturer	PDT 1690-99			
COMSG 15 Compusign 8	& Graphic, 1295 Baltimore Pike,	Toughkenamon, PA 19374-0271 htt	p://compusign.com	<u>1</u>	
Sign Manu	facturer	PDT 1820-03	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
CORCG 15 Corson Custom Grap	hics, 53 Corson Lane, Canonsburg, P	A 15317			
Sign Manufacturer		PDT 1850-04	Cut Out Characters and Silk Screen		
CORRE 15 Correctional Industrie	es Sign Shop, State Correctional Insti	tute - Fayette, 50 Ove	rlook Drive, Labell	e, PA 15450	
Sign Manufacturer		PDT 1730-01	Cut Out Characters and Silk Screen		
COSDS 15 C.O. Signs & Designs	, Inc., 10125 Route 56, Box B, Homer	City, PA 15748			
Sign Manufacturer		PDT 1770-02	Cut Out Characters and Silk Screen		
CSIGNS15 Commonwealth Signs	s LLC, 135 Antler Drive, Canadensis,	PA 18325 <u>http://comm</u>	onwealthsignsllc.	com/	
Sign Manufacturer		PDT 2170-20	Cut Out Characters		
CUSTP 15 Custom Products Cor	rporation, P.O. Box 54091, Jackson, N	/IS 39288-4091 http://v	ww.customprodu	cts.net/	
Sign Manufacturer		PDT 1790-02	Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.			
D&DLE 15	D&DLE 15 D & D Leasing, LLC, 1621 Middle Road, Gibsonia, PA 15044								
	Sign Manufacturer		PDT 1550-95	Cut Out Characters and Silk Screen					
DAYCS 15 Dayton Computer & Sign, Inc., 107 N. School Street, Apt. 3, P. O. Box 616, Dayton, PA 16222									
	Sign Manufacturer		PDT 1890-05	Cut Out Characters					
DECAL 15	Decal Driven.com, Box 108, Wals	ston, PA 15781							
	Sign Manufacturer		PDT 1880-04	Cut Out Characters					
DECKR 15	Decker Supply Company, Inc., 1	115 O'Neill Avenue, Madiso	n, WI 53704 <u>http://dec</u>	kersupply.com/					
	Sign Manufacturer		PDT 1010-81	Cut Out Characters and Silk Screen					
DICKE 15	Dicke Tool Company, 1201 Warre	en Avenue, Downers Grove	, IL 60515 <u>http://dicke</u>	etool.com/					
	Sign Manufacturer		PDT 750-76	Silk Screen					



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
DONLN 15	5 Donlyn Company/Osburn A	Associates, Inc., P.O. Box 912, I	Logan, OH 43138 <u>http:</u>	//www.osburns.co	<u>m/</u>	
	Sign Manufacturer		PDT 1760-01	Cut Out Characters and Silk Screen		
DTRAF 15 Facility	•	80 Gabler Road, Suite 103, Chai 93 Chambersburg, PA 17201	mbersburg, PA 17201 <u>I</u>	nttp://www.directio	onaltraffic.com/	
	Sign Manufacturer		PDT 2130-18	Cut Out Characters		
EASTM 15	Eastern Metal of Elmira, Inc	c., 1430 Sullivan Street, Elmira,	NY 14901 https://easte	ernmetalsignsand:	safety.com/	
	Sign Manufacturer		PDT 020-68	Cut Out Characters and Silk Screen		
	Sign Manufacturer		PDT 021-75	Cut Out Characters and Silk Screen		
ELDER 15	Elderlee, Inc., 729 Cross R	oad, Oaks Corners, NY 14518 <u>h</u>	ttp://www.elderlee.con	<u>n/</u>		
	Sign Manufacturer		PDT 610-74	Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
ESTTC 15	Established Traffic Control,	Inc., 3162 Unionville Pike, Hat	ield, PA 19440			
	Sign Manufacturer		PDT 1910-06	Cut Out Characters		
FISTC 15	C. R. Fisher Traffic Control,	LLC, 10176 Chapel Church Ro	ad, Red Lion, PA 1735	6		
	Sign Manufacturer		PDT 1830-04			
GARDO 13	Formerly Garden State High Sign Manufacturer	Inc., 301 Riverside Drive, Millv way Products, Inc.	PDT 1300-88	Cut Out Characters and Silk Screen	<u>COTII/</u>	
GEMML 15	5 D.E. Gemmill, Inc., 10174 Ch	apel Church Road, Red Lion,	PA 17356 <u>http://degem</u>	mill.com/		
	Sign Manufacturer		PDT 1720-01	Cut Out Characters		
GRIFN 15	Griffin Sign Company, 464 N	orth Randolph Ave., Cinnamir	son, NJ 08077 <u>http://v</u>	www.griffinhighwa	ay.com/index.php	
	Sign Manufacturer		PDT 680-75	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.		
GRIMC 15	Grimco, Inc., 1585 Fencorp	Drive, Fenton, MO 63026 http://v	www.grimco.com/					
	Sign Manufacturer		PDT 290-69	Silk Screen				
HALLS 15	Hall Signs, Inc., 4495 West Vernel Pike, P.O. Box 515, Bloomington, IN 47402 http://store.hallsigns.com/							
	Sign Manufacturer		PDT 560-73					
HIWSS 15	Hi-Way Safety Systems, Inc., 9 Rockview Way, Rockland, MA 02370 http://www.hiwayss.com/concrete5.4.2.2/index.php							
	Sign Manufacturer		PDT 1860-04	Cut Out Characters				
IBITK 15	Penn Global Signs & Graphi Formerly Ibis Signs, LLC	Penn Global Signs & Graphics, LLC, 496 Pittsburgh Road, Butler, PA 16002 Formerly Ibis Signs, LLC						
	Sign Manufacturer		PDT 2010-08	Silk Screen, Street Name Signs				
IMAGE 15	Image Signs Inc., 1720 B. Ma	argaret Ave., Altoona, PA 16601	http://imagesignsing	c.com/				
	Sign Manufacturer		PDT 1460-93					
IMPRS 15	mpact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 http://www.impactrecovery.com/							
	Sign Manufacturer		PDT 1810-03	Silk Screen				



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
INSHS 15	Interstate Highway Sign Co	mpany, 7415 Lindsey Road, Li	ttle Rock, AR 72206			
	Sign Manufacturer		PDT 670-75	Cut Out Characters and Silk Screen		
INTER 15	Interstate Logos, L.L.C., 669	96 Exchequer Drive, Baton Roւ	uge, LA 70809 <u>http://w</u>	ww.interstatelogos	s.com/main/	
	Sign Manufacturer		PDT 2110-17	Silk Screen		
JLSCR 15	J. L. Screen Printing, Rt.#3	1, P.O. Box 324, Ruffs Dale, PA	15697 http://www.jlsc	reen.com/		
	Sign Manufacturer		PDT 1140-84	Cut Out Characters and Silk Screen		
KAGSW 1	5 KAG Signworks, 444 Saint	Clair Ave., Clairton, PA 15025				
	Sign Manufacturer		PDT 030-68	Cut Out Characters and Silk Screen		
KEMGR 1	5 Kemmerer Graphics, 6169 S	Sullivan Trail, Nazareth, PA 180	64			
	Sign Manufacturer		PDT 2000-08	Cut Out Characters		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.	
KORMN 1	5 Korman Signs, Inc., 3029 L	incoln Ave., Henrico, VA 23228	http://www.kormansig	ns.com/			
	Sign Manufacturer		PDT 1050-82	Silk Screen			
KRIEG 15	Daniel B. Krieg, Inc., 4200	Paxton Street, Harrisburg, PA 1	7111 http://www.dbkrie	ginc.com/			
	Sign Manufacturer		PDT 1470-93	Cut Out Characters			
LETIN 15	Letterco, Inc., 1069 County Line Road, Souderton, PA 18964 http://www.letterco.com/						
	Sign Manufacturer		PDT 1220-86	Cut Out Characters			
LIGH1 15	Lightle Enterprises of Ohio	o, LLC, P.O. Box 329, 22 East Sp	oringfield Street, Frank	fort, OH 45628 <u>ht</u>	tp://www.lightleente	erprisesohio.com/	
	Sign Manufacturer		PDT 2100-17	Cut Out Characters, Silk Screen, Borders			
LYLE- 15	Lyle Signs, Inc., 6294 Bury	Drive, Eden Prairie, MN 55346	http://lylesigns.com/				
	Sign Manufacturer		PDT 260-68	Cut Out Characters and Silk Screen			



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
MAISI 15	Main Stream Industries,	Inc., 7340 Bernville Road, Bernville, F	PA 19506			
	Sign Manufacturer		PDT 1840-04	Cut Out Characters		
MARKE 15	5 Marketing Displays, Inc	., 38271 West 12 Mile Road, Farmingto	on, MI 48331 <u>https:/</u>	//www.mdiworldwi	ide.com/	
	Sign Manufacturer		PDT 1160-85	Silk Screen	Flexible Retroflective Signs Only	
MCREEK1 5	Middle Creek Signs, 158	B Rigel Lane, Beaver Springs, PA 1781	2 https://middlecre	eeksigns.com/		
	Sign Manufacturer		PDT 2180-20		Prepared Sign Faces (Grimco PDT 290-69)	2020-156Q
	Only approved to I	manufacturer signs made using prepared	faces from Grimco	(PDT 290-69).	200 00)	
MILLS 15	Miller Municipal Supply	LLC, 1117 Snyder Road, West Lawn, F	PA 19609 http://ww	w.mmssigns.com		
	Sign Manufacturer		PDT 1180-85	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
MUNSS 1	5 Municipal Signs & Sales, 12	19 Mccloskey Road, Columbia	na, OH 44408			
	Sign Manufacturer		PDT 1130-84	Cut Out Characters and Silk Screen		
NATSC 15	National Sign Company, Inc	., P. O. Box 25, Ottawa, KS 660)67			
	Sign Manufacturer		PDT 940-80	Cut Out Characters and Silk Screen		
NEWMA 1	5 Newman Signs, Inc., Busine	ess Loop West, P. O. Box 1728	Jamestown, ND 5840	1 http://www.newm	nansigns.com/	
	Sign Manufacturer		PDT 930-80	Cut Out Characters and Silk Screen		
NISSL 15	Andrew W. Nissly, Inc., 544	W. Mill Avenue, P.O. Box 633,	Lancaster, PA 17608			
	Sign Manufacturer		PDT 230-68	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
OSBAI 15	Osburn Associates Inc., 119	31 St Rt 93 N, P.O. Box 912, Lo	ogan, OH 43138 <u>http://</u>	www.osburns.com	<u> </u>	
	Sign Manufacturer		PDT 1760-01	Cut Out Characters and Silk Screen		
PADER 15		o, DCNR Bureau Of Forestry, 1 try/stateforests/pennnursery/ii		d, Spring Mills, PA	16875	
	Sign Manufacturer		PDT 1150-85	Cut Out Characters and Silk Screen		
PALMR 15	5 Palmer Products Imaging, 2	808 Broadway Blvd., Monroev	ille, PA 15146 <u>https://p</u>	almerproductsima	ging.com/	
	Sign Manufacturer		PDT 500-72	Silk Screen		
PEXCO 15 Plant	5 PEXCO, Davidson Traffic Co Asheboro, NC & Tacoma, W	ontrol Products, 6470 East Joh /A	ns Crossing, Suite 43	0, Johns Creek, GA	A 30079 <u>http://www.p</u> c	exco.com/traffic
	Sign Manufacturer		PDT 1780-02		Yield to Pedestrian Signs and Barricade Rails Only	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
POCDW 15	Pocono Digital Woodshop,	105 Marion Ct., Shohola, PA 18	458 http://poconodigit	alwoodshop.com/		
	Sign Manufacturer May manufacture and	sell only signs made using prepa	PDT 1990-08 red faces from Grimco I	nc., PDT 290-69.		
POWCC 15	Power Contracting Compa	ny, 61 Arch Street Ext., Suite 20	1, Carnegie, PA 15106	http://powercontr	actinglic.com/	
	Sign Manufacturer		PDT 2020-09	Cut Out Characters		
POWEL 15	Powell Engineering Contra	ctors Inc., P. O. Box 4100, Read	ling, PA 19606			
	Sign Manufacturer		PDT 1420-92			
PPCS1 15	PowerPak Civil & Safety LL	C, 225 North Route 303, Unit 1	08, Congers, NY 10920	https://www.powe	erpak.net/	
	Sign Manufacturer		PDT 2210-22	Silk Screen		2021-057Q
PROTE 15	Protection Services, Inc., 1	000 E Ashland Avenue, Folcrof	t, PA 19032			
	Sign Manufacturer		PDT 060-68	Cut Out Characters and Silk Screen		
PSU-1 15	Penn State University, 1011	M Physical Plant, University Pa	rk, PA 16802			
	Sign Manufacturer		PDT 2160-19		Penn State Football Signs Only	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
RAELY 15	Rae-Lyn Enterprises, Inc.,	P.O. Box 50, Spring Church, PA	15686 <u>http://www.rae</u>	ynenterprises.cor	<u>n/</u>	
	Sign Manufacturer		PDT 1900-05	Cut Out Characters and Silk Screen		
RAPGM 15	5 Greggory M. Rapp, 326 E.	Broad St. Apt. 1R, Bethlehem, PA	\ 18018			
	Sign Manufacturer		PDT 1970-08	Cut Out Characters		
RAPSI 15	Rapp Signs, Inc, 3979 Ny I					
	Sign Manufacturer May manufacture and	d sell only signs made using prepar	PDT 2030-09 red faces from Eastern	Metal of Elmira Inc.	., PDT 021-75.	
REIDL 15	Reidler Decal Corporation	, 264 Industrial Park Road, St. Cla	air, PA 17970 <u>http://w</u>	ww.reidlerdecal.co	<u>om/</u>	
	Sign Manufacturer		PDT 340-69	Silk Screen		
	Sign Manufacturer		PDT 349-75	Silk Screen		
RELSS 15	Reliable Sign & Striping In	nc., 349 W. Moorestown Road, Na	zareth, PA 18064 <u>http</u>	://www.reliablesig	n.net	
	Sign Manufacturer		PDT 1650-97	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.				
ROCAL 15	ROCAL 15 Rocal, Inc., 3186 CR 550, Frankfort, OH 45628 http://www.rocal.com/									
	Sign Manufacturer		PDT 1030-82	Cut Out Characters and Silk Screen						
RPMSL 15	RPMSL 15 RPM Signs and Lighting, 631 South 17th Street, Harrisburg, PA 17104 http://rpmsignsandlighting.com/									
	Sign Manufacturer		PDT 2080-17	Cut Out Characters						
RSTS1 15 Facility	, , , , , , , , , , , , , , , , , , , ,									
	Sign Manufacturer		PDT 2090-17	Cut Out Characters, Silk Screen, Borders						
RSTS2 15 Facility	15 RoadSafe Traffic Systems, 8750 W Bryn Mawr Avenue, Chicago, IL 60631 https://www.roadsafetraffic.com/ 1740 Internationale Parkway Woodridge, IL 60517									
	Sign Manufacturer		PDT 2220-23	Cut Out Characters, Silk Screen, Borders		2023-109Q				



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.			
S&SSS 15 S & S Signs And Safety Equipment, Inc., P. O. Box 102, Big Flats, NY 14814 http://signssafety.com/								
Sign Manufacturer		PDT 1530-95	Cut Out Characters and Silk Screen	Flexible Material, C-II and Non-Reflective				
SAFSG 15 Safety Sign Company, P. O	. Box 360500, Cleveland, OH 441	36 http://safetysignc	o.com/					
Sign Manufacturer		PDT 1060-82	Cut Out Characters and Silk Screen					
SAFTS 15 Signs Plus of Kanona, Inc.,	7964 N.Y.S. Rt. 53, Bath, NY 148	10 http://signsplusof	kanona.com/					
Sign Manufacturer		PDT 1380-91	Cut Out Characters, Silk Screen, Borders					
SHANN 15 Shannon-Baum Signs, Inc.,	105 Competitive Goals Drive, E	ldersburg, MD 21784	http://www.shanno	onbaum.com/				
Sign Manufacturer		PDT 950-80	Cut Out Characters and Silk Screen					



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.	
SHASG 15	Sharp Signs & Graphics,	202 S. 6th Street, Emmaus, PA 180	49 http://sharpsng.c	<u>om/</u>			
	Sign Manufacturer		PDT 2060-12	Cut Out Characters			
SI&BL 15	Signs & Blanks, Inc., P.O. Box 2234, Cleveland, OH 44309-2234						
	Sign Manufacturer		PDT 1520-95	Cut Out Characters and Silk Screen			
SIGUC 15	Sign-Up Corporation, P. O. Box 14624, Portland, OR 97293 http://signupcorp.com/moved.asp						
	Sign Manufacturer		PDT 1370-91	Silk Screen	Flexible Roll-up Type		
SSL-1 15	Spectrum Signs and Lettering LLC, 17 W Central Avenue, Bangor, PA 18013-2138 https://www.spectrumsignslv.com/						
	Sign Manufacturer		PDT 2240-24		Only faces manufactured by T & W Traffic Control, PDT 1280-88	2024-115Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
STRBK 15	Strongstown's B&K Enterp	orises, Inc., 260 Route 403 South,	P. O. Box 124, Stron	gstown, PA 15957		
	Sign Manufacturer		PDT 1040-82	Cut Out Characters and Silk Screen		
SULCO 15	Sullivan County COG, P.O	. Box 239, Dushore, PA 18614 <u>htt</u> r	o://sullivancountycog	ı.com/		
	Sign Manufacturer		PDT 1980-08	Cut Out Characters	Street Name Signs D 3-1	
T&W-T 15	T & W Traffic Control, 1505	Rohrerstown Road, Lancaster, F	PA 17601 http://www.	twtrafficcontrol.co	<u>m/</u>	
	Sign Manufacturer		PDT 1280-88	Cut Out Characters and Silk Screen		
TAPCO 15	TAPCO - Traffic & Parking	Control Company, Inc., 5100 Wes	t Brown Deer Road,	Brown Deer, WI 53	223 http://www.tapco	onet.com/
	Sign Manufacturer		PDT 1940-07	Silk Screen		
TCI-1 15	Traffic Control Industries,	LLC, 805 W 5th Street, Unit 15, La	ansdale, PA 19446			
	Sign Manufacturer		PDT 2140-18	Cut Out Characters		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.	
TES-1 15	Traffic Engineering Service Formerly Traffic Engineering	es DE, LLC, 312 Sumner Avenue, ng Services, LLC	Allentown, PA 18102	https://www.go-te	es.com/		
	Sign Manufacturer		PDT 2230-23	Cut Out Characters and Silk Screen		2023-169Q	
TRFSS 15	Traffic & Safety Signs, Inc.	, 703 Terminal Way, Kennett Squ	are, PA 19348				
	Sign Manufacturer		PDT 1230-86	Cut Out Characters and Silk Screen			
TRFXD 15	TrafFix Devices, Inc., 160 A	venida La Pata, San Clemente, C	CA 92673 http://www.	traffixdevices.com	<u>1</u>		
	Sign Manufacturer		PDT 1390-91	Silk Screen			
TRREG 15	Traffic Regulators, LLC, 7	Regulators Lane, Suite 1, Avoca,	PA 18641-1749				
	Sign Manufacturer		PDT 2070-16	Cut Out Characters			
TRSSR 15	Traffic Services Sales & Re	entals, Inc., 1128 North Graham S	Street, Allentown, PA	18109 http://traffic	<u>servicessalesandr</u>	ental.com/	
	Sign Manufacturer		PDT 850-79	Cut Out Characters and Silk Screen			



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
TSIGN 15	Treasure Sign, 15 Park Av	venue, Willow Grove, PA 19090 <u>http://w</u>	ww.treasuresigr	n.com/		
	Sign Manufacturer		PDT 2190-21		Only faces manufactured by Garden State Highway Products, PDT 1300-88	2021-110Q
UNISO 15	UniqueSource, 500 Bent (Formerly PIBH- 15	Creek Boulevard, Mechanicsburg, PA 1	7050-1876 <u>https</u>	://www.uniquesoui	rce.com/	
	Sign Manufacturer		PDT 1300-89	Cut Out Characters and Silk Screen		
USMUS 15	U. S. Municipal Supply, Ir	nc., 10583 Raystown Road, Huntingdor	, PA 16652 <u>http:</u>	//store.usmuni.con	<u>1/</u>	
	Sign Manufacturer		PDT 210-68	Cut Out Characters and Silk Screen		
USSSC 15	U. S. Standard Sign Com	pany, 11400 West Addison St., Franklir	Park, IL 60131	nttp://www.usstand	lardsign.com/index.h	<u>ıtml</u>
	Sign Manufacturer		PDT 770-76	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

	Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
VICSI 15	Victory Signs, 119 Fire Aca	ademy Road, Homer City, PA 1574	8			
	Sign Manufacturer		PDT 1950-07	Cut Out Characters and Silk Screen		
VINGU 15	Vinyl Graphics Unlimited,	9912 Route 322, Shippenville, PA	16254			
	Sign Manufacturer		PDT 1700-00	Cut Out Characters		
VITSI 15	Vital Signs, 1915 Park Mar	or Blvd., Pittsburgh, PA 15205 <u>htt</u>	p://www.vitalsigns.u	s.com/		
	Sign Manufacturer		PDT 1960-07	Cut Out Characters and Silk Screen		
VULSS 15	Vulcan Signs, 408 E. Berry	Avenue, P. O. Box 1850, Foley, A	L 36536-1850 http://v	www.vulcaninc.co	m/?p=vulcan_signs	
	Sign Manufacturer		PDT 570-73	Cut Out Characters and Silk Screen		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
WALSH 15 Stephenson Equipment, Inc., Formerly Walsh Equipment, Inc.		ct, PA 16052			
Sign Manufacturer		PDT 460-70	Cut Out Characters		
WEIGL 15 H. A. Weigand, Inc., 1409 State	Road, Phoenixville, PA 19	460 http://weigandsign	s.com/		
Sign Manufacturer		PDT 740-76	Cut Out Characters and Silk Screen		
WHELA 15 J.S. Whelan Co., Inc., 13810 R	oute 30, North Huntingdon	, PA 15642			
Sign Manufacturer		PDT 400-70	Cut Out Characters and Silk Screen		
WKZSS 15 Work Zone Safety Specialists	Inc., 1764 Columbia Turnpi	ke, Castleton, NY 1203	3		
Sign Manufacturer		PDT 1740-01	Cut Out Characters		



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/24/2024

Last Revised: 4/6/2015

Last Revised: 6/13/2016

Section 1103: Traffic Signing and Marking

1103.04 Flat Sheet Signs (Post Mounted Types B, C and F; and Distance Markers)

All listed manufacturers are approved to make signs using prepared faces.

Signs shall be manufactured from aluminum sign blanks in accordance with Publication 236 and appropriate specs., unless otherwise indicated. Other Department approved substrates include, but are not limited to: plywood, fiberglass, steel, and plastic. Plywood substrate shall be indicated with a (P). Fiberglass substrate shall be indicated with a (P). Publication 236 "Handbook of Approved Signs"

Specification for Sign Blanks: Publication 306, Specifications for Sign Blanks

The Application for Certificate of Approval to manufacturer traffic signs for sale or use within the Commonwealth of Pennsylvania must be completed and submitted with Product Evaluation Applications for listing in Bulletin 15. **Sign Manufacturer Application for Certificate of Approval**

Product	Name	COA	Sign Special Approvals	Sign Manufacturer Restrictions	Ref. No.
WZC-1 15 Work Zone Contractors LLC, (664 Oak Avenue, Deptford, N	NJ 08096			
Sign Manufacturer		PDT 2200-21	Cut Out Characters and Silk Screen		2021-033Q

1103.07(a) Steel S or W Beam Posts (For Post Mounted Signs, Type A)

Mill Certification meeting the standard or contract specifications is required. No listings are required in Bulletin 15.

Steel Products Procurement Act Applies.

1103.07(b) Breakaway Systems (For Post Mounted Signs, Type A)

Steel Products Procurement Act Applies. Standard Drawings TC-8702A & TC-8702B (Pub 111) TC-8600 and TC-8700

Product	Name	COA	Ref. No.

TRASA 15 Transpo Industries, Inc., 20 Jones Street, New Rochelle, NY 10801 http://www.transpo.com/

Breakaway System (For Post Mount Sign, Type A)

Type I

1103.08(a) Steel Channel Bar Posts (For Post Mounted Signs, Type B; and Distance Markers)

Steel Products Procurement Act Applies. Publication 111 "Traffic Control-Pavement Markings and Signing Standards"



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2016

Section 1103: Traffic Signing and Marking

1103.08(a) Steel Channel Bar Posts (For Post Mounted Signs, Type B; and Distance Markers)

Steel Products Procurement Act Applies. Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

					Posts Per	Breakaway	
CHIHS 15 Chicago Heights Steel, 211 E. Main Street, Chicago Heights, IL 60411 http://chs.com/ Steel Channel Bar Post (For Post Mount SP-4 4 lb/ft (5.94kg/m) or 3 Bracer Bar Sign, Type B) Steel Channel Bar Post (For Post Mount SP-4 4 lb/ft (5.94kg/m) or 2 Erect Ease Sign, Type B) Steel Channel Bar Post (For Post Mount SP-4 4 lb/ft (5.94kg/m) or 2 Erect Ease Sign, Type B) Steel Channel Bar Post (For Post Mount SP-4 4 lb/ft (5.94kg/m) or 3 Universal Sign, Type B) Steel Channel Bar Post (For Post Mount SP-4 1.12 lb/ft Multiple Sign Sign, Type B) Steel Channel Bar Post (For Post Mount SP-4 1.12 lb/ft Multiple Sign Sign, Type B) FRANK 15 Franklin Industries, 645 Atlantic Ave., Franklin, PA 16323 http://store.franklinindustriesco.com/ Steel Channel Bar Post (For Post Mount SP-3 4 lb/ft (5.94kg/m) or 2 EZE-Erect Sign, Type B) Must match the same configuration as tested and approved by FHWA, as shown in Publication 111. Approved to manufactic posts from recycled train rail per Franklin Industries' Rail Identification & Traceability Procedure, Q113.003. In lieu of mill ce Conformance Steel Channel Bar Post (For Post Mount SP-3 4 lb/ft (5.94kg/m) or 3 Base Bolted Sign, Type B) Steel Channel Bar Post (For Post Mount SP-3 4 lb/ft (5.94kg/m) or 3 Base Bolted Sign, Type B) Approved to manufacture steel channel bar posts from recycled train rail per Franklin Industries' Rail Identification & Tracea Q113.003. In lieu of mill certifications, a Certificate of Conformance must be included with the 'Unidentified Steel' box checked on the CS-4171.	Ref. No.						
CHIHS 15	Chicago Heights Steel, 211 E	. Main Street, Chicago Heigh	nts, IL 60411 <u>http:</u>	//chs.com/			
	Steel Channel Bar Post (For	Post Mount	SP-4	4 lb/ft (5.94kg/m) or	3	Bracer Bar	
	Sign, Type B)			less		System	
	Steel Channel Bar Post (For	Post Mount	SP-4	4 lb/ft (5.94kg/m) or	2	Erect Ease	
	Sign, Type B)			less		System	
	Steel Channel Bar Post (For	Post Mount	SP-4	4 lb/ft (5.94kg/m) or	3	Universal	
				less		Spacer	
	Steel Channel Bar Post (For	Post Mount	SP-4	1.12 lb/ft		Multiple Sign	
	Sign, Type B)			(1.66kg/m)			
						Stringers	
FRANK 15	Franklin Industries, 645 Atlar	ntic Ave., Franklin, PA 16323	http://store.frank	linindustriesco.com	<u></u>		
	Steel Channel Bar Post (For	Post Mount	SP-3	4 lb/ft (5.94kg/m) or	2	EZE-Erect	
	Sign, Type B)			less		System	
		nce must be included with the '	'Unidentified Steel	box checked on the (CS-4171. <u>Fra</u>	<u>nklin Industries</u>	' Certificate of
		Post Mount	SP-3	` ,	3		
	· · · · · · · · · · · · · · · · · · ·		Conformance musi	be included with the	'Unidentified S	Steel' box checke	ed on the CS-417
		rtificate of Conformance					
	Steel Channel Bar Post (For	Post Mount	SP-3	4 lb/ft (5.94kg/m) or	3		
	Sign, Type B)			less	or 3 Bracer Bar System or 2 Erect Ease System or 3 Universal Spacer Multiple Sign Mounting Stringers om/ or 2 EZE-Erect System tion 111. Approved to manufacture steel channel ballure, Q113.003. In lieu of mill certifications, alle CS-4171. Franklin Industries' Certificate of or 3 Base Bolted System tries' Rail Identification & Traceability Procedure, the 'Unidentified Steel' box checked on the CS-4171.		
			Conformance musi	be included with the	'Unidentified S	Steel' box checke	ed on the CS-417
	 	rtificate of Conformance	<u></u> ,				
	Steel Channel Bar Post (For	Post Mount	SP-3	1.12 lb/ft			
	Sign, Type B)			(1.66kg/m)		•	
						Stringers	



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/13/2016

Last Revised: 7/9/2015

Section 1103: Traffic Signing and Marking

1103.08(a) Steel Channel Bar Posts (For Post Mounted Signs, Type B; and Distance Markers)

Steel Products Procurement Act Applies. Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

				Posts Per	Breakaway	
Product	Name	COA	Post Size	7'	System	Ref. No.

FRANK 15 Franklin Industries, 645 Atlantic Ave., Franklin, PA 16323 http://store.franklinindustriesco.com/

Approved to manufacture steel channel bar posts from recycled train rail per Franklin Industries' Rail Identification & Traceability Procedure, Q113.003. In lieu of mill certifications, a Certificate of Conformance must be included with the 'Unidentified Steel' box checked on the CS-4171.

Franklin Industries' Certificate of Conformance

NUCR6 15 Nucor Steel Marion, Inc., 912 Cheney Ave., Marion, OH 433	302 <u>http://www.</u>	nucor.com/		
Steel Channel Bar Post (For Post Mount Sign, Type B)	SP-1	1.12 lb/ft (1.66kg/m) or less	Multiple Sign Mounting Stringers	
Steel Channel Bar Post (For Post Mount Sign, Type B)	SP-1	3 lb/ft (4.46kg/m) or 1 less	Minute Man System	1992-153
Steel Channel Bar Post (For Post Mount Sign, Type B)	SP-1	4 lb/ft (5.94kg/m) or 3 less	Lap Splice System	1992-153
Steel Channel Bar Post (For Post Mount Sign, Type B)	SP-1	4 lb/ft (5.94kg/m) or 3 less	Universal Spacer	1992-153

1103.08(b) Steel Square Posts (For Post Mounted Signs, Type B; and Distance Markers)

Steel Products Procurement Act Applies. Standard Drawing TC-8702B (Publication 111) Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Gauge	Size (in)	Ref. No.
ALLTC 15	Allied Tube & Conduit Corporation, 16100	South Lathrop Ave.,	Harvey, IL 60426	http://www.alliedeg.u	<u>ıs/</u>	
	Steel Square Posts (For Post Mount Sign, Type B)	18" Sleeve		12 ga (33 ksi)	2", 2.25", 2.5"	1994-136B
	Steel Square Posts (For Post Mount Sign, Type B) Use 18" anchor stiffener sleeves with	18" Sleeve	alled post system.	3/16" (33 ksi) No dual post approval.	3"	1994-136B
	Steel Square Posts (For Post Mount Sign, Type B)	18" Sleeve		12 ga (60 ksi)	2", 2.25", 2.5"	1994-136B



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/9/2015

Section 1103: Traffic Signing and Marking

1103.08(b) Steel Square Posts (For Post Mounted Signs, Type B; and Distance Markers)

Steel Products Procurement Act Applies. Standard Drawing TC-8702B (Publication 111) Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

	Product	Name	COA	Gauge	Size (in)	Ref. No.
LLTC 15	Allied Tube & Conduit Corporation, 1610	South Lathrop Ave., Ha	arvey, IL 60426	http://www.alliedeg.u	<u>ıs/</u>	
	Steel Square Posts (For Post Mount Sign, Type B)	36" Anchor Post		12 ga (33 ksi)	1.75", 2", 2.25", 2.5"	1994-136B
	Use 18" anchor stiffener sleeves with	each Department-installe	ed post system.	No dual post approval.		
	Steel Square Posts (For Post Mount Sign, Type B)	36" Anchor Post		3/16" (33 ksi)	3"	1994-136B
	Use 18" anchor stiffener sleeves with	each Department-installe	ed post system.	No dual post approval.		
	Steel Square Posts (For Post Mount Sign, Type B)	36" Anchor Post		12 ga (60 ksi)	1.75", 2", 2.25"	1994-136B
	Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts		12 ga (33 ksi)	1.5", 1.75", 2", 2.25"	1994-136A
	Use 18" anchor stiffener sleeves with	each Department-installe	ed post system.	No dual post approval.		
	Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts		10 ga (33 ksi)	2.5"	1994-136A
	Use 18" anchor stiffener sleeves with	each Department-installe	ed post system.	No dual post approval.		
	Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts		14 ga (60 ksi)	1.5", 1.75", 2"	1994-136A
STLSP 15	St. Louis Steel Products, Inc., 191 Rock I	ndustrial Park Drive, St.	Louis, MO 630	44-1210		
	Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts		12 ga	1.75", 2", 2.25"	1999-153Q
	Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts		14 ga	1.75"	1999-153Q



Posted: 4/30/2025 2:39:59PM

Section 1103: Traffic Signing and Marking

1103.08(b) Steel Square Posts (For Post Mounted Signs, Type B; and Distance Markers)

Last Revised: 7/9/2015

Steel Products Procurement Act Applies. Standard Drawing TC-8702B (Publication 111) Publication 111 "Traffic Control-Pavement Markings and Signing Standards"

Product	Name	COA	Gauge	Size (in)	Ref. No.
/ESTH 15 Ultimate Highway Solutions, 11095 We	st Olive Road, Grand Ha	ven, MI 49417 <u>htt</u>	p://www.uhsolutions	<u>.net/</u>	
Steel Square Posts (For Post Mount Sign, Type B)	Anchor Post	SP-5	12 ga (50 ksi)	2", 2.25", 2.5"	1997-054
Steel Square Posts (For Post Mount Sign, Type B)	Sign Posts	SP-5	14 ga (60 ksi)	1.75", 2", 2.25"	1997-054
Steel Square Posts (For Post Mount Sign, Type B) Anchor sleeve is required only for	Sleeve	SP-5	12 ga (50 ksi)	2.25", 2.5"	1997-054

Anchor sleeve is required only for concrete installation.

1103.09(a) Treated Wood Posts (For Post Mount Signs, Types C and E)

Product	Name	COA	Ref. No.	

AMETS 15 American Timber and Steel Corp., 4832 Plank Road, P. O. Box 767, Norwalk, OH 44857-0767 http://www.americantimberandsteel.com/
Treated Wood Post (For Post Mount Sign, Type C and E)

GRE-1 15 Great Southern Wood Preserving, P. O. Box 610, Abberville, AL 36310 http://greatsouthernwood.com/ Plant Hagerstown, MD

Treated Wood Post (For Post Mount Sign, Type C and E)

2011-162Q

Last Revised: 9/29/2015

WOOPI 15 Stella-Jones Corporation, 15939 Historyland Highway, P.O. Box 158, Warsaw, VA 22572 http://www.woodpreservers.com/ Formerly McFarland Cascade Holdings, Inc.

Treated Wood Post (For Post Mount Sign, Type C and E)

2009-127Q

Last Revised: 1/5/2017

1103.12 Sign and Distance Marker Supports

Product Name Ref. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/11/2016

Section 1103: Traffic Signing and Marking

1103.14 Reflective Glass Beads (For Pavement Markings)

					Last Revised: 2/11/201		
	Product	Name	COA	Bead Type	Ref. No.		
POTT1 15	Potters Industries, LLC, Customer Senttps://www.pgcorp.com/our-markets/	·		2-0840			
Plant	Cleveland, OH	mgnway-salety-and-col	<u>istruction</u>				
Fiaiit	•						
	Type A, Reflective Glass Bead	Visibaada			1004.004		
	Type C, Reflective Glass Bead	Visibeads			1994-084		
POTT2 15	Potters Industries, LLC, Customer Sei https://www.pqcorp.com/our-markets/			2-0840			
Plant	Potsdam, NY						
	Type A, Reflective Glass Bead						
	Type C, Reflective Glass Bead	Visibeads			1994-084		
DOTT2 15	Potters Industries, LLC, Customer Ser		944 Valley Forge DA 1049	2 0940			
PO113 15	· · · · · · · · · · · · · · · · · · ·	·		2-0040			
Diant	https://www.pqcorp.com/our-markets/	<u>mignway-saiety-and-cor</u>	<u>istruction</u>				
Plant	Apex, NC				1000 070		
	Type A, Reflective Glass Bead				1990-079		
POTT4 15	· · · · · · · · · · · · · · · · · · ·	·		2-0840			
	https://www.pqcorp.com/our-markets/	<u>/highway-safety-and-cor</u>	<u>nstruction</u>				
Plant	Malvern, PA						
	Type C, Reflective Glass Bead	Visibeads			1994-084		
POTT5 15	Potters Industries, LLC, Customer Ser	rvice Division, P.O. Box	841, Valley Forge, PA 1948	2-0840			
	https://www.pqcorp.com/our-markets/						
Plant	Muscatine, IA						
	Formerly Flex-O-Lite (FLEX1 15)						
	Type A, Reflective Glass Bead				1995-146		
POTT6 15	Potters Industries, LLC, Customer Ser	rvice Division P.O. Box	841 Valley Forge PA 1948	2-0840			
. 01.0.0	https://www.pqcorp.com/our-markets/	·		2 00-10			
Plant	Paris, TX	ingilway baloty and bol	TOT GOTTON				
· iaiic	Formerly Flex-O-Lite (FLEX2 15)						
	Type A, Reflective Glass Bead				1995-146		
014/4 Do 4 =	<u> </u>	· TV =000= 1 (/ //			1000-140		
SWAR0 15	Swarco Reflex LLC, 900 N. Denton, Me	· · · · · · · · · · · · · · · · · · ·		<u>'ica</u>	0005.0406		
	Type B, Reflective Glass Bead	Megalux	GB-01		2005-016Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/11/2016

Section 1103: Traffic Signing and Marking

1103.14 Reflective Glass Beads (For Pavement Markings)

Product	Name	COA	Bead Type	Ref. No.
SWAR1 15 Swarco Industries LLC, 270 Rutherfo	ord Lane, P.O. Box 89, Colu	mbia, TN 38402 https://w	ww.swarco.com/northamerica	
Type A, Reflective Glass Bead				2004-110Q
Type B, Reflective Glass Bead	Megalux	GB-01	Type B	2005-016Q
Type E, Reflective Glass Bead	Utah Blend	GB-01		2012-185Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/1/2021

Last Revised: 8/31/2021

Section 1104: Traffic Signals

For contracts let on or after October 8, 2021 (Pub 408/2020, Change No. 3), see Section 950 for Traffic Signals

1104.02 Traffic Signal Supports (Steel)

Steel Products Procurement Act applies. Publication 148 Traffic Standards - Signals (TC-8800 Series)

For contracts let on or after October 8, 2021 (Pub 408/2020 Change No. 3 or later), see Section 951.2(c).

	Product	Name	COA	Ref. No.				
MAICO 15	Maico Industries, Inc, 936 Highway 14, P.O. Box 24, Ellsworth, KS 67439 http://www.maicoind.com/							
	Traffic Signal Support Fabricator			2021-171Q				
STRUS 15	Structures, USA, 333 Peterson Drive, P	P. O. Box 2281, Elizabethtown, KY 42701						
	Traffic Signal Support Fabricator			2016-244				
UMIC1 15	Union Metal Industries Corporation, 14	32 Maple Avenue NE Canton, Ohio 44705, Canton	n, OH 44705					
	Traffic Signal Support Fabricator			2018-177Q				
VALM1 15 Plant	Valmont Industries, Inc., 7002 N 288th Valley, NE 68064	Street, Valley, NE 68064 http://www.valmont.com/						
	Traffic Signal Support Fabricator							
VALM5 15 Plant	Valmont Industries, Inc., 15000 Valmon 2551 Valmont Drive Brenham, TX 7783	nt Plaza, Omaha, NE 68154-5215 <u>http://www.valmo</u> 33	ont.com/					
	Traffic Signal Support Fabricator							

1104.02(c) Pedestal Supports

	Product	Name	COA	Ref. No.
PELC- 15	Pelco Products, Inc., 320 S.W. 18th Street, Edmond, OK 73013	http://www.pelcoinc.com/		
	Aluminum Pedestal Support	PB-5334 Square Aluminum Pedestal Base (Aluminum Access Door)		2021-048Q
	Aluminum Pedestal Support	PB-5335 Square Aluminum Pedestal Base (Plastic Access Door)		2021-140Q



DECKM 15 Decker Manufacturing Corporation, 703 North Clark Street, Albion, MI 49224 http://www.deckernut.com/

Posted: 4/30/2025 2:39:59PM

Section	1104:	Traffic	Sig	nals
---------	-------	----------------	-----	------

Galvanized Anchor Bolts (ASTM A449)

Hex Nuts (ASTM A563)

Washers (ASTM F436)

Hex Nuts (ASTM A563)

1104.02	(c) Pedestal Supports			Last Revised: 8/31/202
	Product	Name	COA	Ref. No.
1104.02	(e) Traffic Signal Anchor Bolts, Hex Nuts	, and Washers		Last Revised: 1/3/202
Refer to <u>F</u>	lardware Manufacturing Symbols			
For contra	acts let on or after October 8, 2021 (Pub 408/2020, C	change No. 3), see Sections 951.2(c)5 and	d 1105.02(c)3 for approved A	ASTM F1554 anchor bolts.
	Product	Name	COA	Ref. No.
AMBBO	15 Ameribolt, Inc., 18060 AL Highway 21, Sycamo	re, AL 35149 http://www.ameribolt.com	<u>1/</u>	
	Anchor Bolts (ASTM A449)			2012-150QA
ATLRC 1	5 Atlanta Rod and Manufacturing Company, Inc.	, 144 Schokbeton Street, Lavonia, GA	30553 http://www.atlrod.co	<u>m/</u>
	Anchor Bolts (ASTM A449)			2011-088Q
BBC-F 1	BBC Fastners, Inc., 4210 Shirley Lane, Alsip, II	60803 http://www.bbcfasteners.com/		
	Anchor Bolts (ASTM A449)			1989-238
	Hex Nuts (ASTM A563)			1989-238
	Washers (ASTM F436)			1989-238
BENNE 1 Plant	5 Bennett Bolt Works, Inc., P. O. Box 922, Jordan12 Elbridge Street Jordan, NY 13080	n, NY 13080 https://www.bennettbolt.co	om/	
	Galvanized Anchor Bolts (ASTM A449)			2024-54Q

Grade C Hex Nut

2015-033Q

2011-127Q

2011-127Q

1989-094



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/3/2025

Section 1104: Traffic Signals

1104.02(e) Traffic Signal Anchor Bolts, Hex Nuts, and Washers

Refer to **Hardware Manufacturing Symbols**

For contracts let on or after October 8, 2021 (Pub 408/2020, Change N	o. 3), see Sections 951.2(c)5 and	d 1105.02(c)3 for approved ASTM F1554 anchor bolts.
To contracts let on a fater october 6, 2021 (1 db +00/2020, Onlange 1	0. 0), 900 00000113 301.2(0)0 and	a 1100:02(0)0 for approved 1.0 11111 1004 differior boile.

Product		Name	COA	Ref. No.
FOUND 15 Foundation Systems and Anchor	s, Inc., 2300 Allen Avenue, Sl	E, Canton, OH 44707 <u>http:/</u>	/fsabolt.com/	
Galvanized Anchor Bolts (ASTN	A449)			1990-385C
GAFBC 15 Gaffney Bolt Company, Inc., 6100	Material Avenue, Rockford,	IL 61111 http://gaffneybolt	com/	
Anchor Bolts (ASTM A449)				2003-008Q
HAYDN 15 Haydon Bolts, Inc., 1181 Unity St	reet, Philadelphia, PA 19124 <u>I</u>	nttp://www.haydonbolts.co	<u>om/</u>	
Galvanized Anchor Bolts (ASTM	A449)			1990-039
HERBC 15 Hercules Bolt Company, 1010 Riv	ver Bluff Drive, Madison, TN	37115 http://herculesbolt.c	om/	
Galvanized Anchor Bolts (ASTM	A449)			1998-198
JHBTS 15 J. H. Botts, Inc., 253 East Bruce \$	St., Joliet, IL 60432 http://www	v.jhbotts.com/products.htr	<u>n</u>	
Galvanized Anchor Bolts (ASTM	A449)			2001-059Q
PORBM 15 Portland Bolt and Manufacturing	, Inc., 3441 NW Guam Street,	P.O. Box 2866, Portland, C	OR 97210 http://www.port	landbolt.com/
Galvanized Anchor Bolts (ASTN	A449)			2008-112Q
SOEBS 15 Southeastern Bolt & Screw, Inc.,	314 3rd Avenue Norh, Birmin	gham, AL 35204 http://ww	w.sebolt.com/	
Galvanized Anchor Bolts (ASTM	A449)			1991-058
UNIQU 15 Unique Industries, P.O. Box 683, Plant 13488 Highway 25 North Calera,		uiind.com/		
Anchor Bolts (ASTM A449)				1990-145
1104.03(a)4 Traffic Signal Flashers				Last Revised: 9/22/202
Product	Name	COA	COA Date	Ref. No.



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.03(a)4 Traffic Signal Flashers				Last Revised: 9/22/2021
	Product	Name	COA	COA Date	Ref. No.
EBERL 15	Eberle Design Inc., 3510 E Atlanta	Avenue, Phoenix, AZ 85040 <u>ht</u> t	tp://www.editraffic.com/		
	Traffic Signal Flasher	810 Series	EBD-001S	10/6/1987	
ELECT 15	Electrotechnics Corporation, 131	O Commerce Street, Marshall, T	X 75672 http://www.eltecc	orp.com/	
	Traffic Signal Flasher	FS-2	ECH-026P	2/17/2012	
GENTR 15	General Traffic Equipment Corpo	ration, 259 Broadway, Newburg	h, NY 12550 <u>http://www.ge</u>	eneraltrafficequip.com/	
	Traffic Signal Flasher	SSRF Series	GTE-003P	4/9/1991	
PDC- 15	PDC, 210 Estates Drive, Suite 110	, Roseville, CA 95678			
	Traffic Signal Flasher	PDC SSF-86	PDC-005S	1/9/1989	
RENOA 15 Facility	5 Reno A & E, Eberle Design Inc., 3 4655 Aircenter Circle Reno, NV 8	· · · · · · · · · · · · · · · · · · ·	AZ 85040 https://www.edi	traffic.com/	
	Traffic Signal Flasher	FL-200	RAE-020P	5/5/2004	
TRAPA 15 Facility	Traffic Parts, Inc., P. O. Box 837, 9 Chapel Hill Manufacturing 27895				
	Traffic Signal Flasher	Model 150	TPI-005P	11/23/2010	
	Traffic Signal Flasher	Model 158	TPI-006P	11/23/2010	
	Traffic Signal Flasher	Model 159	TPI-007P	11/23/2010	
	Traffic Signal Flasher	Model 572	TPI-008P	11/23/2010	
1104.03(b)1 Traffic Signal Controller A	assembly: NEMA TS-1			Last Revised: 9/2/2021
	Product	Name	COA	COA Date	Ref. No.

INTLI 15 Q-Free America | Intelight, 1420 Kristina Way, Suite 102, Chesapeake, VA 23320 http://www.intelight-its.com/
Facility 3450 S. Broadmont Drive Suite 126 Tucson, AZ 85713



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.03(b)1 Traffic Signal Controller Assembly: NEMA TS-1	Last Revised: 9/2/2021
---	------------------------

	Product	Name	COA	COA Da	ate	Ref. No.
INTLI 15 Facility	Q-Free America Intelight, 1420 Kristi 3450 S. Broadmont Drive Suite 126 T		ake, VA 23320 <u>http://ww</u>	w.intelight-its.con	<u>n/</u>	
	NEMA TS-1 Signal Controller	X-1	INT-004P	9/24/20)13	
	NEMA TS-1 Signal Controller	X-1L	INT-003P	9/24/20)13	
	NEMA TS-1 Signal Controller	X-2	INT-005P	9/24/20)13	
MCCAN 1	5 SWARCO McCain, Inc., 2365 Oak Ridg	je Way, Vista, CA 92081 <u>http</u> :	s://www.swarco.com/m	<u>ccain</u>		
	NEMA TS-1 Signal Controller	ATC eX	MCC-018P	8/26/20)14	-
NAZIO I	5 Trafficware, Inc., a Cubic Company, 52 (Merger with Naztec, Inc.)	zz Gillingilani Lane, Sugar L	and, 12 77470 <u>ittp://wv</u>	vw.trameware.com	<u> </u>	
	NEMA TS-1 Signal Controller	980	TFW-003P (NAZ-	011P 4/13/20)16	
PEKTS 15	Oriux, 5825 N Sam Houston Parkway Formerly known as Peek Traffic	W, Suite 220, Houston, TX 77	7086 http://www.oriux.c	om/		
	NEMA TS-1 Signal Controller	3000 E Series	PTS-022P	3/21/19	94	
	NEMA TS-1 Signal Controller	LMD-9200 Series	PTS-040P	5/15/19	995	
1104.03(b)1 Traffic Signal Controller Asse	embly: NEMA TS-2			Last	Revised: 10/1/2021
	Product	Name	Controller Type	COA	COA Date	Ref. No.
ECON0 15	5 Econolite Control Products, 1250 N. T	ustin Avenue, Anaheim, CA	92807 http://www.econd	olite.com/		·
	NEMA TS-2 Signal Controller	Cobalt	Types 1 and 2	ECO-127P	4/15/2015	
	NEMA TS-2 Signal Controller	Cobalt C	Types 1 and 2	ECO-128P	10/3/2017	2016-229Q
	NEMA TS-2 Signal Controller	Rackmount C	Types 1 and 2	ECO-129P	10/3/2017	2016-230



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

	Product	Name	Controller Type	COA	COA Date	Ref. No.
NTLI 15 Facility	Q-Free America Intelight, 1420 Kristir 3450 S. Broadmont Drive Suite 126 To		VA 23320 http://ww	w.intelight-its.com/		
	NEMA TS-2 Signal Controller	2070 LDX	Types 1 and 2	INT-013P	7/7/2017	2016-263
	NEMA TS-2 Signal Controller	2070LC	Types 1 and 2	INT-012P	7/7/2017	2016-259
	NEMA TS-2 Signal Controller	X-1	Types 1 and 2	INT-004P	9/24/2013	
	NEMA TS-2 Signal Controller	X-1L	Types 1 and 2	INT-003P	9/24/2013	
	NEMA TS-2 Signal Controller	X-2	Types 1 and 2	INT-005P	9/24/2013	
	NEMA TS-2 Signal Controller	X3C	Types 1 and 2	INT-009P	7/7/2017	2016-262
	NEMA TS-2 Signal Controller	X3L	Types 1 and 2	INT-010P	7/7/2017	2016-261
	NEMA TS-2 Signal Controller	X3LT	Types 1 and 2	INT-011P	7/7/2017	2016-222
	NEMA TS-2 Signal Controller	XN-1	Type 1			2021-102Q
	NEMA TS-2 Signal Controller	XN-2	Type 2			2021-103Q
ICCAN 1	5 SWARCO McCain, Inc., 2365 Oak Ridg	e Way, Vista, CA 92081 <u>https://w</u>	vww.swarco.com/m	<u>ccain</u>		
	NEMA TS-2 Signal Controller	ATC eX	Types 1 and 2	MCC-018P	8/26/2014	-
	NEMA TS-2 Signal Controller	FLeX ATC	Types 1 and 2	MCC-019P	5/22/2020	2019-171Q
AZTC 15	Trafficware, Inc., a Cubic Company, 52 (Merger with Naztec, Inc.)	22 Gillingham Lane, Sugar Land	, TX 77478 <u>http://wv</u>	ww.trafficware.com/		
	NEMA TS-2 Signal Controller	2070 LX Controller Assembly	Types 1 and 2	TFW-019P	2/28/2020	
	NEMA TS-2 Signal Controller	980	Types 1 and 2	TFW-003P (NAZ	4/29/1997	
	NEMA TS-2 Signal Controller	980 ATC	Types 1 and 2	TFW-011P	5/6/2016	-
	NEMA TS-2 Signal Controller	981	Types 1 and 2	TFW-004P (NAZ	4/13/2016	
	NEMA TS-2 Signal Controller	ATC Controller	Types 1 and 2	TFW-013P	8/14/2018	
	NEMA TS-2 Signal Controller	Commander Rack Mount ATC	Types 1 and 2	TFW-016P	4/28/2021	2020-149Q
	NEMA TS-2 Signal Controller	Commander Shelf Mount ATC	Types 1 and 2	TFW-015P	4/21/2020	2019-224Q



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.03(b)1 Traffic Signal Controller Asse	mbly: NEMA TS-2			Last	Revised: 10/1/2021
	Product	Name	Controller Type	COA	COA Date	Ref. No.
PEKTS 15	Oriux, 5825 N Sam Houston Parkway N Formerly known as Peek Traffic	W, Suite 220, Houston, TX 7	7086 http://www.oriux.c	om/		
	NEMA TS-2 Signal Controller	ATC-1000	Type 2	PTS-042P	7/11/2011	
SIEME 15	Yunex Traffic, a Siemens Business, 92 Formerly Siemens ITS	25 Bee Cave Road, Suite 10	01, Austin, TX 78733 <u>htt</u> r	os://www.yunextra	affic.com/glob	al/en/
	NEMA TS-2 Signal Controller	m60 Series ATC	Types 1 and 2	SMS-231P	6/25/2016	
1104.03(b)2 Traffic Signal Controller Asse	embly: Type 170E			Last	Revised: 6/10/2015
	Product	Name	COA	COA Da	ate	Ref. No.
DYNTS 15	Dynamic Traffic Systems, Inc., 5050 C	ohasset Road, Bldg. #4, Chi	ico, CA 95973 <u>http://dts</u> -	i.net/		
-	Type 170E Signal Controller	170E	DTS-001P	4/26/20	013	
MCCAN 1	5 SWARCO McCain, Inc., 2365 Oak Ridg	e Way, Vista, CA 92081 <u>http</u>	s://www.swarco.com/m	<u>ccain</u>		
	Type 170E Signal Controller	170E	MCC-013S	5/16/19	995	
SAFET 15	Safetran Traffic Systems, 1485 Garder	of The God's Road, Colora	ado Springs, CO 80904 I	http://safetran-tra	ffic.com/	
	Type 170E Signal Controller	170E	STS-059P	10/14/2	2010	
1104.03(c)5 Traffic Signal Time Clock				Last	Revised: 10/4/2021
	Product	Name	COA	COA Da	ate	Ref. No.
AINFO 15	Applied Information, Inc., 4411 Suwan	ee Dam Road, Suite 510, Su	wanee, GA 30024 <u>https:</u>	://appinfoinc.com/		
	Time Signal Time Clock	AI-500-070	AEA-001P	6/17/20	019	2018-225Q
ELECT 15	Electrotechnics Corporation, 1310 Co	mmerce Street, Marshall, T	(75672 http://www.eltec	corp.com/		
	Time Signal Time Clock	TC-18	EHC-027P	6/25/20	013	



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.03(c)5 Traffic Signal Time Clock	Last Revised: 10/4/2021
---------------------------------------	-------------------------

	Product	Name	COA	COA Date	Ref. No.
NAZTC 15	Trafficware, Inc., a Cubic Company, 522 (Merger with Naztec, Inc.)	Gillingham Lane, Sugar Lar	nd, TX 77478 http://www.traff	icware.com/	
	Time Signal Time Clock	CHRONOMAX 100	TFW-001P (NAZ-008P	2/27/1997	
RTC-M 15	RTC Manufacturing Inc., 1016 Enterprise	e Plc, Arlington, TX 76001 <u>ht</u>	ttp://www.rtc-traffic.com/		
	Time Signal Time Clock	AP21	RTC-005S	12/28/1988	
	Time Signal Time Clock	AP22	RTC-006P	9/20/2006	
	Time Signal Time Clock	AP41	RTC-004P	12/28/1988	
SIGNS 15	Signal Service Inc., 1020 Andrew Drive,	West Chester, PA 19380 http	o://www.signalservice.com/		
	Time Signal Time Clock	SSI 21	SSI-006S	5/1/1979	
1104.04	Traffic Signal Systems and Commเ	ınications			Last Revised: 10/1/2021
	Product	Name	COA	COA Date	Ref. No.
INTLI 15 Facility	Q-Free America Intelight, 1420 Kristina 3450 S. Broadmont Drive Suite 126 Tud		e, VA 23320 <u>http://www.inteli</u>	ght-its.com/	
	NEMA Master Controller Assembly	X-1	INT-007P	9/24/2013	
	NEMA Master Controller Assembly	X-1L	INT-006P	9/24/2013	
	NEMA Master Controller Assembly	X-2	INT-008P	9/24/2013	

1104.05(c) Junction Boxes, Traffic Signal

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section.

Ī	Product	Name	COA	Ref. No.

Last Revised: 2/14/2025

^{*} For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 954.2(d) Junction Box, Traffic Signal. See Standard Drawing TC-8804 - Electrical Distribution, Publication 148



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/14/2025

Section 1104: Traffic Signals

1104.05(c) Junction Boxes, Traffic Signal

* For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 954.2(d) Junction Box, Traffic Signal. See Standard Drawing TC-8804 - Electrical Distribution, **Publication 148**

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section.

	Product	Name	COA	Ref. No.
ARMOR 1	15 Armorcast Products Company, a Hubbell Compa	ny, 9140 Lurline Avenue, Chatsworth, C	A 91311 <u>http://www.arm</u>	orcastprod.com/product
	JB-26, Reinforced Plastic Mortar	A6001423A		2000-279Q
	JB-27, Reinforced Plastic Mortar	A6001946APC-PA		2002-067Q
	JB-27, Reinforced Plastic Mortar	A6001946APCX24		2000-280Q
CDRSC 1	5 CDR, a Hubbell Company, 3621 Industrial Park Di	rive, Lenoir, TN 37771		
	JB-26, Reinforced Plastic Mortar	SA13-1212-12		2002-086Q
	JB-27, Reinforced Plastic Mortar	SA10-1324-24		2002-086Q
HIL-0 15 Plant	Oldcastle Infrastructure, Inc., 7000 Central Parkw HIGHLINE Energy Products by Oldcastle Infrastru			
	JB-26, Reinforced Plastic Mortar	PHA121212		2011-212QA
	JB-27, Reinforced Plastic Mortar	PHA132412		2011-212QB
	JB-27, Reinforced Plastic Mortar	PHA132418H		2013-092Q
	JB-27, Reinforced Plastic Mortar	PHA132424H		2012-049Q
MAREN 1	5 Martin Enterprises, an Oldcastle Infrastructure Co	ompany, 7231 Boulder Avenue, Highland	d, CA 92346 <u>http://marti</u>	nfrp.com/
	JB-26, Reinforced Plastic Mortar	121212PC T15		2011-229Q
	JB-27, Reinforced Plastic Mortar	132418 T15		2011-230Q
	JB-27, Reinforced Plastic Mortar	132418PC T8		2011-228Q
NEWBA 1	15 Newbasis, 2626 Kansas Avenue, Riverside, CA 92	2507 http://www.newbasis.com/		
	JB-26, Reinforced Plastic Mortar	PCA121212-10006		1991-321
	JB-27, Reinforced Plastic Mortar	PCA132412-00006		1993-017
	JB-27, Reinforced Plastic Mortar	PCA132418-00006		1993-017
	JB-27, Reinforced Plastic Mortar	PCE132408-00000		1993-017



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/14/2025

Section 1104: Traffic Signals

1104.05(c) Junction Boxes, Traffic Signal

* For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 954.2(d) Junction Box, Traffic Signal. See Standard Drawing TC-8804 - Electrical Distribution, **Publication 148**

Also, see Section 605.2(a) for Steel or Cast Iron Junction Boxes and Section 714.2 for Precast Concrete Junction Boxes that may be used for this Section

	Product		Name	COA	Ref. No.
OLES1 1	5 Oldcastle Enclosure Solutions, 801	South Pine Street, Madera,	, CA 96367 https://oldcastlei	nfrastructure.com/	
	JB-27, Reinforced Plastic Mortar The PC1324-24 model is manufa	nctured in Madera, CA; Hous	PC1324-24 ston, TX; and Sweetwater, TN		2013-106Q
OLES3 15 Plant	5 Oldcastle Infrastructure, Inc., A CRH Oldcastle Enclosure Solutions 1675			GA 30328 https://oldcastl	einfrastructure.com/
	JB-26, Reinforced Plastic Mortar		Duralite 1212-12	OLD-004P	
	JB-26, Reinforced Plastic Mortar		Duralite 1212-12	OLD-004P	2019-173Q
	JB-27, Reinforced Plastic Mortar		Duralite 1324-18	OLD-005P	
	JB-27, Reinforced Plastic Mortar		Duralite 1324-18	OLD-005P	2019-174Q
	JB-26, Reinforced Plastic Mortar JB-26, Reinforced Plastic Mortar JB-27, Reinforced Plastic Mortar JB-27, Reinforced Plastic Mortar		Quazite PC1212BA12 Quazite PC1212CA46 Quazite PG1324BA18 Quazite PG1324CA46		1993-096 1993-096 1993-096 1993-096
	JB-27, Reinforced Plastic Mortar		Quazite PG1324EA08		1993-096
	(a) Vehicular Signal Head Housir		2/h) Vehicular Signal Heads - I	Housings Reflectors Rack	Last Revised: 6/10/2015
	08/2020 Change No. 3 and later (October	8, 2021), see Section 955.2			rplates
	• /		2(b) Vehicular Signal Heads - I COA	Housings, Reflectors, Back	
	08/2020 Change No. 3 and later (October Product	8, 2021), see Section 955.2 Name	COA	COA Date	rplates



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/10/2015

Section 1104: Traffic Signals

1104.06(a) Vehicular Signal Head Housings

For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(b) Vehicular Signal Heads - Housings, Reflectors, Backplates

	Product	Name	COA	COA Date	Ref. No.		
BRTPI 15	Brown Traffic Products, MoboTrex, 109 West 55th Street, Davenport, IA 52806 https://www.mobotrex.com/						
	12-inch Polycarbonate Housing	SA 10X A	BTP-003P	6/20/2014			
	8-inch Aluminum Housing	SIG 1X0 A	BTP-006P	6/20/2014			
	8-inch Polycarbonate Housing	SA 1X0 A	BTP-004P	6/20/2014			
HMAI 15 acility	Chapel Hill Manufacturing, 27895 Robi 200 Elder Road Conroe, TX 77385	nson Road, Suite 200, Conroe,	TX 77385				
	12-inch Aluminum Housing	SIG-TAY-305-TTP-EVN- 00	CHM-005P	7/26/1993			
	12-inch Polycarbonate Housing	SIG-TPY-305-TTP-EVN- 00	CHM-006P	7/26/1993			
	8-inch Aluminum Housing	SIGEAY305TTPEV	CHM-001P	6/15/1994			
	8-inch Polycarbonate Housing	SIGEPY305TTPEV	CHM-002P	6/15/1994			
ECON0 15	Econolite Control Products, 1250 N. Tu	ıstin Avenue, Anaheim, CA 9280	7 http://www.econoli	te.com/			
	12-inch Aluminum Housing		ECO-114S	4/12/1988			
	12-inch Polycarbonate Housing	СР	ECO-105S	4/1/1983			
	12-inch Polycarbonate Housing	TP	ECO-104S	4/1/1983			
	8-inch Aluminum Housing		ECO-114S	4/12/1988			
	8-inch Polycarbonate Housing	EP	ECO-106S	4/1/1983			
	8-inch Polycarbonate Housing	TP	ECO-104S	4/1/1983			
SENTR 15	General Traffic Equipment Corporation	n, 259 Broadway, Newburgh, NY	12550 http://www.ge	neraltrafficequip.com/			
	12-inch Aluminum Housing	T30-ALUM-A-N-N-P-T-Y -Y-Y	GTE-006P	4/23/2004			
	12-inch Polycarbonate Housing	T30-POLY	GTE-004P	12/19/2002			
	8-inch Aluminum Housing	E30-ALUM-A-N-P-T-Y-Y -Y	GTE-005P	4/23/2004			



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/10/2015

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(a) Vehicular Signal Head Housings

For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(b) Vehicular Signal Heads - Housings, Reflectors, Backplates

Product	Name	COA	COA Date	Ref. No.
MCCAN 15 SWARCO McCain, Inc., 2365 Oak Ridg	e Way, Vista, CA 92081 <u>htt</u>	ps://www.swarco.com/mcd	<u>cain</u>	
12-inch Aluminum Housing	MTSTA	MCC-016P	7/21/1997	
12-inch Aluminum Housing	Signal Head	MCC-012P	7/26/1993	
12-inch Polycarbonate Housing	MTSVP	MCC-011S	7/14/1993	
8-inch Aluminum Housing	MTSEA	MCC-015P	7/21/1997	
8-inch Polycarbonate Housing	MTSEP	MCC-010S	7/14/1993	
PEKTS 15 Oriux, 5825 N Sam Houston Parkway N	V, Suite 220, Houston, TX	77086 http://www.oriux.com	<u>m/</u>	
Formerly known as Peek Traffic				
12-inch Aluminum Housing	H Series	PTS-028S	2/20/1970	
12-inch Polycarbonate Housing	P Series	PTS-035S	11/9/1979	
8-inch Aluminum Housing	T Series	PTS-029S	2/20/1970	
8-inch Polycarbonate Housing	E Series	PTS-036S	11/9/1979	

1104.06(b) LED Circular Vehicle Traffic Signal Modules

^{*} For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 955.2(c) LED Vehicular Signal Head Modules

Product	Name	Description	COA	COA Date	Ref. No.
DIACO 15 Dialight Corporation, 1501 Re Acquired by LEOTEK Electro	oute 34 South, Farmingdale, NJ 07727 onics USA, LLC in August of 2024	http://www.dialight.com/	<u>!</u>		
12-inch Green, LED Module	433-2220-001XL		DIA-049P	6/3/2008	
12-inch Green, LED Module	433-2220-001XL15 (tinted)		DIA-077P	11/23/2015	
12-inch Green, LED Module	433-2220-005XL	Direct Current (DC)	DIA-065P	5/9/2012	
12-inch Green, LED Module	433-2270-001XL		DIA-050P	6/3/2008	
12-inch Green, LED Module	433-2270-001XL15 (clear)		DIA-078P	11/23/2015	
12-inch Green, LED Module	433-2270-005XL	Direct Current (DC)	DIA-066P	5/9/2012	
12-inch Red, LED Module	433-1210-003XL		DIA-047P	6/3/2008	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
ACO 15 Dialight Corporation, 1501 Route 34 S Acquired by LEOTEK Electronics US		http://www.dialight.com	<u></u>		
12-inch Red, LED Module	433-1210-003XL15 (tinted)		DIA-073P	11/23/2015	
12-inch Red, LED Module	433-1210-005XL	Direct Current (DC)	DIA-063P	5/9/2012	
12-inch Red, LED Module	433-1270-003XL15 (clear)		DIA-074P	11/23/2015	
12-inch Yellow, LED Module	433-3230-001XL		DIA-048P	6/3/2008	
12-inch Yellow, LED Module	433-3230-901XL		DIA-055P	9/16/2008	
12-inch Yellow, LED Module	433-3230-901XL15 (tinted)		DIA-075P	11/23/2015	
12-inch Yellow, LED Module	433-3230-905XL	Direct Current (DC)	DIA-064P	5/9/2012	
12-inch Yellow, LED Module	433-3270-901XL15 (clear)		DIA-076P	11/23/2015	
8-inch Green, LED Module	433-2120-001XL		DIA-045P	6/3/2008	
8-inch Green, LED Module	433-2170-001XL		DIA-046P	6/3/2008	
8-inch Red, LED Module	433-1110-003XL		DIA-043P	6/3/2008	
8-inch Yellow, LED Module	433-3130-001XL		DIA-044P	6/3/2008	
8-inch Yellow, LED Module	433-3130-901XL		DIA-054P	9/18/2008	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
XCOP 15 EOI (Excellence Opto, Inc.), 21858 Ga	arcia Lane, Industry, CA 91789	9 https://www.eoius.co	om/traffic-signal		
12-inch Green, LED Module	TRV-G12SG-D2T		EOI-002P	11/2/2009	
12-inch Green, LED Module	TRV-G12SG-D2T-C		EOI-018P	7/13/2011	
12-inch Red, LED Module	TRV-R12SG-D2T		EOI-001P	11/2/2009	
12-inch Yellow, LED Module	TRV-Y12SG-D1T		EOI-003P	11/2/2009	
8-inch Green, LED Module	TRV-G08SG-D1T		EOI-014P	11/2/2009	
8-inch Green, LED Module	TRV-G08SG-D1T-C		EOI-015P	11/2/2009	
8-inch Red, LED Module	TRV-R08SG-D1T		EOI-010P	11/2/2009	
8-inch Red, LED Module	TRV-R08SG-D1T-C		EOI-011P	11/2/2009	
8-inch Yellow, LED Module	TRV-Y08SG-D1T		EOI-012P	11/2/2009	
8-inch Yellow, LED Module	TRV-Y08SG-D1T-C		EOI-013P	11/2/2009	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
M 15 GE Lighting, A Savant Company, 271	3 N.E. 14th Street, Fort Lauder	dale, FL 33304 <u>http:/</u>	//www.gelighting.c	om/	
12-inch Green, LED Module	DR6-GCFB-17A		GEL-046P	4/22/2009	
12-inch Green, LED Module	DR6-GCFB-77A		GEL-057P	10/21/2011	
12-inch Green, LED Module	DR6-GCFB-VLA	Clear	GEL-069P	6/10/2013	
12-inch Green, LED Module	DR6-GTFB-17A		GEL-045P	4/22/2009	
12-inch Green, LED Module	DR6-GTFB-77A		GEL-054P	10/21/2011	
12-inch Green, LED Module	DR6-GTFB-VLA	Tinted	GEL-068P	6/10/2013	
12-inch Red, LED Module	DR6-RCFB-17A		GEL-042P	4/22/2009	
12-inch Red, LED Module	DR6-RCFB-77A		GEL-055P	10/21/2011	
12-inch Red, LED Module	DR6-RCFB-VLA	Clear	GEL-065P	6/10/2013	
12-inch Red, LED Module	DR6-RTFB-17A		GEL-041P	4/22/2009	
12-inch Red, LED Module	DR6-RTFB-77A		GEL-052P	10/21/2011	
12-inch Red, LED Module	DR6-RTFB-VLA	Tinted	GEL-064P	6/10/2013	
12-inch Yellow, LED Module	DR6-YCFB-17A-YX		GEL-044P	4/22/2009	
12-inch Yellow, LED Module	DR6-YCFB-77A		GEL-056P	10/21/2011	
12-inch Yellow, LED Module	DR6-YCFB-VLA	Clear	GEL-067P	6/10/2013	
12-inch Yellow, LED Module	DR6-YTFB-17A-YX		GEL-043P	4/22/2009	
12-inch Yellow, LED Module	DR6-YTFB-17A-YX1		GEL-047P	4/22/2009	
12-inch Yellow, LED Module	DR6-YTFB-77A		GEL-053P	10/21/2011	
12-inch Yellow, LED Module	DR6-YTFB-VLA	Tinted	GEL-066P	6/10/2013	
8-inch Green, LED Module	DR4-GCFB-17A		GEL-040P	4/22/2009	
8-inch Green, LED Module	DR4-GCFB-77A	Clear	GEL-063P	5/21/2012	
8-inch Green, LED Module	DR4-GCFB-VLA	Clear	GEL-075P	6/10/2013	
8-inch Green, LED Module	DR4-GTFB-17A		GEL-039P	4/22/2009	
8-inch Green, LED Module	DR4-GTFB-77A	Tinted	GEL-062P	5/21/2012	
8-inch Green, LED Module	DR4-GTFB-VLA	Tinted	GEL-074P	6/10/2013	
8-inch Red, LED Module	DR4-RCFB-17A		GEL-036P	4/22/2009	
8-inch Red, LED Module	DR4-RCFB-77A	Clear	GEL-059P	5/21/2012	
8-inch Red, LED Module	DR4-RCFB-VLA	Clear	GEL-071P	6/10/2013	
8-inch Red, LED Module	DR4-RTFB-17A		GEL-035P	4/22/2009	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

•	,	` '			
Product	Name	Description	COA	COA Date	Ref. No.
GELUM 15 GE Lighting, A Savant Co	mpany, 2713 N.E. 14th Street, Fort La	uderdale, FL 33304 http:/	//www.gelighting.c	om/	
8-inch Red, LED Module	DR4-RTFB-77A	Tinted	GEL-058P	5/21/2012	
8-inch Red, LED Module	DR4-RTFB-VLA	Tinted	GEL-070P	6/10/2013	
8-inch Yellow, LED Modu	ule DR4-YCFB-17A-YX	ζ	GEL-038P	4/22/2009	
8-inch Yellow, LED Modu	ule DR4-YCFB-77A	Clear	GEL-061P	5/21/2012	
8-inch Yellow, LED Modu	ule DR4-YCFB-VLA	Clear	GEL-073P	6/10/2013	
8-inch Yellow, LED Modu	ule DR4-YTFB-17A-YX	(GEL-037P	4/22/2009	
8-inch Yellow, LED Modu	ule DR4-YTFB-77A	Tinted	GEL-060P	5/21/2012	
8-inch Yellow I FD Modu	ıle DR4-YTFB-VI A	Tinted	GFL-072P	6/10/2013	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
C 15 Leotek Electronics USA, LLC, 1955 Lunc	dy Avenue, San Jose, CA 9513	31 http://www.leotek.c	om/		
12-inch Green Arrow, LED Module	TSL- 12GA-DT-A1		LEO-134P	11/3/2020	2020-055Q
12-inch Green Arrow, LED Module	TSL-12GA-DT-A1-CLR		LEO-137P	11/3/2020	2020-058Q
12-inch Green, LED Module	TSL-12G-DT-A1		LEO-130P	11/3/2020	2020-047Q
12-inch Green, LED Module	TSL-12G-DT-A1-CLR		LEO-131P	11/3/2020	2020-048Q
12-inch Green, LED Module	TSL-12G-LX-IL3-A1		LEO-067P	4/22/2009	
12-inch Green, LED Module	TSL-12G-LX-IL3-B1	Direct Current (DC)	LEO-085P	10/18/2010	
12-inch Green, LED Module	TSL-12G-LX-IL6-A1-P2		LEO-094P	1/5/2011	
12-inch Green, LED Module	TSL-12G-LX-IL6-A1-P2- CLR	Clear	LEO-097P	1/5/2011	
12-inch Green, LED Module	TSL-12G-LX-IL6-A1-P3		LEO-112P	5/28/2015	-
12-inch Green, LED Module	TSL-12G-LX-IL6-B1		LEO-124P	8/2/2017	
12-inch Green, LED Module	TSL-12G-LX-IL6-B1-P3		LEO-119P	8/2/2017	
12-inch Red Arrow, LED Module	TSL-12RA-DT-A1		LEO-132P	11/3/2020	2020-049Q
12-inch Red Arrow, LED Module	TSL-12RA-DT-A1-CLR		LEO-135P	11/3/2020	2020-056Q
12-inch Red, LED Module	TSL- 12R-DT-A1		LEO-126P	11/3/2020	2020-037Q
12-inch Red, LED Module	TSL-12R-DT-A1-CLR		LEO-128P	11/3/2020	2020-045Q
12-inch Red, LED Module	TSL-12R-LX-IL3-A1		LEO-065P	4/22/2009	
12-inch Red, LED Module	TSL-12R-LX-IL3-B1	Direct Current (DC)	LEO-083P	10/18/2010	
12-inch Red, LED Module	TSL-12R-LX-IL6-A1-P2		LEO-092P	1/5/2011	
12-inch Red, LED Module	TSL-12R-LX-IL6-A1-P2- CLR	Clear	LEO-095P	1/5/2011	
12-inch Red, LED Module	TSL-12R-LX-IL6-A1-P3		LEO-110P	5/28/2015	-
12-inch Red, LED Module	TSL-12R-LX-IL6-B1		LEO-122P	8/2/2017	
12-inch Red, LED Module	TSL-12R-LX-IL6-B1-P3		LEO-117P	8/2/2017	
12-inch Yellow Arrow, LED Module	TSL- 12YA-DT-A1		LEO-133P	11/3/2020	2020-054Q
12-inch Yellow Arrow, LED Module	TSL-12YA-DT-A1-CLR		LEO-136P	11/3/2020	2020-057Q
12-inch Yellow, LED Module	TSL- 12Y-DT-A1		LEO-127P	11/3/2020	2020-044Q
12-inch Yellow, LED Module	TSL-12Y-DT-A1-CLR		LEO-129P	11/3/2020	2020-046Q
12-inch Yellow, LED Module	TSL-12Y-LX-IL3-A1-C		LEO-066P	4/22/2009	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.
LEOEC 15	Leotek Electronics USA, LLC, 1955 L	undy Avenue, San Jose, CA 9513	31 http://www.leotek.c	om/		
	12-inch Yellow, LED Module	TSL-12Y-LX-IL3-B1	Direct Current (DC)	LEO-084P	10/18/2010	
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-A1-P2		LEO-093P	1/5/2011	
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-A1-P2- CLR	Clear	LEO-096P	1/5/2011	
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-A1-P2- CLR	Clear	LEO-090P	1/5/2011	
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-A1-P3		LEO-111P	5/28/2015	-
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-B1		LEO-123P	8/2/2017	
	12-inch Yellow, LED Module	TSL-12Y-LX-IL6-B1-P3		LEO-118P	8/2/2017	
	8-inch Green, LED Module	TSL-08G-DT-A1		LEO-140P	11/3/2020	2020-113Q
	8-inch Green, LED Module	TSL-08G-DT-A1-CLR		LEO-141P	11/3/2020	2020-114Q
	8-inch Green, LED Module	TSL-08G-LX-IL3-A1	Tinted	LEO-076P	4/29/2010	
	8-inch Green, LED Module	TSL-08G-LX-IL3-A1-CL	Clear	LEO-077P	4/29/2010	
	8-inch Green, LED Module	TSL-08G-LX-IL6-A1-P2		LEO-088P	1/5/2011	
	8-inch Green, LED Module	TSL-08G-LX-IL6-A1-P2- CLR	Clear	LEO-091P	1/5/2011	
	8-inch Green, LED Module	TSL-08G-LX-IL6-A1-P3		LEO-109P	5/28/2015	-
	8-inch Red, LED Module	TSL-08R-DT-A1		LEO-138P	11/3/2020	2020-059Q
	8-inch Red, LED Module	TSL-08R-DT-A1-CLR		LEO-143P	11/3/2020	2020-116Q
	8-inch Red, LED Module	TSL-08R-LX-IL3-A1	Tinted	LEO-072P	4/29/2010	
	8-inch Red, LED Module	TSL-08R-LX-IL3-A1-CL	Clear	LEO-073P	4/29/2010	
	8-inch Red, LED Module	TSL-08R-LX-IL3-B1	Direct Current (DC)	LEO-081P	10/18/2010	
	8-inch Red, LED Module	TSL-08R-LX-IL6-A1-P2		LEO-086P	1/5/2011	
	8-inch Red, LED Module	TSL-08R-LX-IL6-A1-P2- CLR	Clear	LEO-089P	1/5/2011	
	8-inch Red, LED Module	TSL-08R-LX-IL6-A1-P3		LEO-107P	5/28/2015	-
	8-inch Red, LED Module	TSL-08R-LX-IL6-B1		LEO-120P	8/2/2017	
	8-inch Red, LED Module	TSL-08R-LX-IL6-B1-P3		LEO-115P	8/2/2017	
	8-inch Yellow, LED Module	TSL-08Y-DT-A1		LEO-139P	11/3/2020	2020-112Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Last Revised: 11/27/2024

Section 1104: Traffic Signals

1104.06(b) LED Circular Vehicle Traffic Signal Modules

* For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 955.2(c) LED Vehicular Signal Head Modules

Product	Name	Description	COA	COA Date	Ref. No.
LEOEC 15 Leotek Electronics USA, LLC, 1955 L	undy Avenue, San Jose, CA 951	31 http://www.leotek.c	<u>om/</u>		
8-inch Yellow, LED Module	TSL-08Y-DT-A1-CLR		LEO-142P	11/3/2020	2020-115Q
8-inch Yellow, LED Module	TSL-08Y-LX-IL3-A1	Tinted	LEO-074P	4/29/2010	
8-inch Yellow, LED Module	TSL-08Y-LX-IL3-A1-CL	Clear	LEO-075P	4/29/2010	
8-inch Yellow, LED Module	TSL-08Y-LX-IL3-B1	Direct Current (DC)	LEO-082P	10/18/2010	
8-inch Yellow, LED Module	TSL-08Y-LX-IL6-A1-P2		LEO-087P	1/5/2011	
8-inch Yellow, LED Module	TSL-08Y-LX-IL6-A1-P3		LEO-108P	5/28/2015	-
8-inch Yellow, LED Module	TSL-08Y-LX-IL6-B1		LEO-121P	8/2/2017	
8-inch Yellow, LED Module	TSL-08Y-LX-IL6-B1-P3		LEO-116P	8/2/2017	
FRAST 15 TraStar, Inc., 860 North Dorothy Driv	e, Suite 600, Richardson, TX 750	081 http://www.trastaru	sa.com/		
12-inch Green, LED Module	JXC300-HFG-C	Clear Lens	TRA-019P	1/7/2009	
12-inch Green, LED Module	JXC300-HFTG04	Tinted Lens	TRA-025P	2/22/2010	
12-inch Red, LED Module	JXC300-HFR-C	Clear Lens	TRA-017P	1/7/2009	
12-inch Red, LED Module	JXC300-HFTR04	Tinted Lens	TRA-023P	2/22/2010	
12-inch Yellow, LED Module	JXC300-HFDCY-P	Direct Current (DC)	TRA-032P	2/14/2012	
12-inch Yellow, LED Module	JXC300-HFTY04	Tinted Lens	TRA-024P	2/22/2010	
12-inch Yellow, LED Module	JXC300-HFY-C	Clear Lens	TRA-018P	1/7/2009	
8-inch Green, LED Module	JXC200-HFG		TRA-022P	4/27/2009	
8-inch Red, LED Module	JXC200-HFR		TRA-020P	4/27/2009	
8-inch Yellow, LED Module	JXC200 HFY02		TRA-021P	4/27/2009	

1104.06(b) LED Vehicle Arrow Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.	
DIACO 15 Dialight Corporation, 150 Acquired by LEOTEK Ele	01 Route 34 South, Farmingdale, NJ (ectronics USA, LLC in August of 2024		nt.com/			
12-inch Green Arrow, LI	•		DIA-052P	6/3/2008		



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/27/2024

Section 1104: Traffic Signals

1104.06(b) LED Vehicle Arrow Traffic Signal Modules

	Product	Name	Description	COA	COA Date	Ref. No.
DIACO 15	Dialight Corporation, 1501 Route 34 Sou Acquired by LEOTEK Electronics USA, I	_ · · · · · · · · · · · · · · · · · · ·	nttp://www.dialight.c	om/		
	12-inch Green Arrow, LED Module	432-2324-001XOD15 (tinted)		DIA-071P	11/23/2015	
	12-inch Green Arrow, LED Module	432-2374-001XOD		DIA-053P	6/3/2008	
	12-inch Green Arrow, LED Module	432-2374-001XOD15 (clear)		DIA-072P	11/23/2015	
	12-inch Red Arrow, LED Module	432-1314-001XOD15 (tinted)		DIA-067P	11/23/2015	
	12-inch Red Arrow, LED Module	432-1314-00IXOD		DIA-061P	2/17/2010	
	12-inch Red Arrow, LED Module	432-1374-001XOD15 (clear)		DIA-068P	11/23/2015	
	12-inch Yellow Arrow, LED Module	431-3334-001XOD		DIA-051P	6/3/2008	
	12-inch Yellow Arrow, LED Module	431-3334-901XOD		DIA-056P	9/16/2008	
	12-inch Yellow Arrow, LED Module	431-3334-901XOD15 (tinted)		DIA-069P	11/23/2015	
	12-inch Yellow Arrow, LED Module	431-3374-001XOD15 (clear)		DIA-070P	11/23/2015	
EXCOP 15	EOI (Excellence Opto, Inc.), 21858 Garci	a Lane, Industry, CA 91789	https://www.eoius.c	om/traffic-signal		
	12-inch Green Arrow, LED Module	TRA-G12DG-IN		EOI-004P	8/6/2009	
	12-inch Green Arrow, LED Module	TRA-G12DG-IN-C		EOI-017P	7/13/2011	
	12-inch Red Arrow, LED Module	TRA-R12DG-IN		EOI-016P	2/17/2010	
	12-inch Yellow Arrow, LED Module	TRA-Y12DG-IN		EOI-005P	8/6/2009	
	12-inch Yellow Arrow, LED Module	TRA-Y12DG-IN2		EOI-008P	11/2/2009	
	12-inch Yellow Arrow, LED Module	TRA-Y12DG-IN2-C		EOI-009P	11/2/2009	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/27/2024

Section 1104: Traffic Signals

1104.06(b) LED Vehicle Arrow Traffic Signal Modules

Product	Name	Description	COA	COA Date	Ref. No.
1 15 GE Lighting, A Savant Company, 271	3 N.E. 14th Street, Fort La	uderdale, FL 33304 http://	/www.gelighting.c	om/	
12-inch Green Arrow, LED Module	DR6-GCAAN-VLA		GEL-083P	8/10/2017	
12-inch Green Arrow, LED Module	DR6-GTAAN-VLA		GEL-082P	8/10/2017	
12-inch Green Arrow, LED Module	DRG-GCAAN-17A		GEL-033P	9/24/2008	
12-inch Green Arrow, LED Module	DRG-GTAAN-17A		GEL-032P	9/24/2008	
12-inch Red Arrow, LED Module	DR6-RCAAN-17A		GEL-049P	2/17/2010	
12-inch Red Arrow, LED Module	DR6-RCAAN-VLA		GEL-079P	8/10/2017	
12-inch Red Arrow, LED Module	DR6-RTAAN-17A		GEL-048P	2/17/2010	
12-inch Red Arrow, LED Module	DR6-RTAAN-VLA		GEL-078P	8/10/2017	
12-inch Yellow Arrow, LED Module	DR6-YCAAN-VLA		GEL-081P	8/10/2017	
12-inch Yellow Arrow, LED Module	DR6-YTAAN-VLA		GEL-080P	8/10/2017	
12-inch Yellow Arrow, LED Module	DRG-YTAAN-17A-	ΥX	GEL-034P	9/24/2008	
15 Leotek Electronics USA, LLC, 1955 Lu	undy Avenue, San Jose, C	A 95131 http://www.leote	ek.com/		
12-inch Green Arrow, LED Module	TSL-12GA- IL6-A1		LEO-102P	1/4/2012	
12-inch Green Arrow, LED Module	TSL-12GA- IL6-A1	-CLR	LEO-103P	1/4/2012	
12-inch Green Arrow, LED Module	TSL-12GA-LD-A1		LEO-064P	4/22/2009	
12-inch Green Arrow, LED Module	TSL-12GA-LD-A1-	CLR	LEO-070P	2/17/2010	
12-inch Red Arrow, LED Module	TSL-12RA- IL6-A1		LEO-098P	1/4/2012	
12-inch Red Arrow, LED Module	TSL-12RA-IL6-A1-	CLR	LEO-099P	1/4/2012	
12-inch Red Arrow, LED Module	TSL-12RA-LD-A1		LEO-068P	2/17/2010	
12-inch Red Arrow, LED Module	TSL-12RA-LD-A1-	CLR	LEO-069P	2/17/2010	
12-inch Yellow Arrow, LED Module	TSL-12YA-IL6-A1		LEO-100P	1/4/2012	
12-inch Yellow Arrow, LED Module	TSL-12YA-IL6-A1-	CLR	LEO-101P	1/4/2012	
12-inch Yellow Arrow, LED Module	TSL-12YA-LD-A1		LEO-063P	4/22/2009	
12-inch Yellow Arrow, LED Module	TSL-12YA-LD-A1-	CLR	LEO-071P	2/17/2010	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/27/2024

Last Revised: 6/10/2015

Section 1104: Traffic Signals

1104.06(b) LED Vehicle Arrow Traffic Signal Modules

* For Pub 408/2020, Change No. 3 (October 8, 2021) and later, see Section 955.2(c) LED Vehicular Signal Head Modules

	Product	Name	Description	COA	COA Date	Ref. No.
TRAST 15	TraStar, Inc., 860 North Dorothy Drive, S	Suite 600, Richardson, TX	75081 <u>http://www.trast</u>	arusa.com/		
	12-inch Green Arrow, LED Module	JXJ300-07G04	Clear Lens	TRA-028P	2/22/2010	
	12-inch Green Arrow, LED Module	JXJ300-07TG03	Tinted Lens	TRA-028P	2/22/2010	
	12-inch Red Arrow, LED Module	JXJ300-07R04	Clear Lens	TRA-026P	2/22/2010	
	12-inch Red Arrow, LED Module	JXJ300-07TR03	Tinted Lens	TRA-026P	2/22/2010	
	12-inch Yellow Arrow, LED Module	JXJ300-07TY03	Tinted Lens	TRA-027P	2/22/2010	
	12-inch Yellow Arrow, LED Module	JXJ300-07Y04	Clear Lens	TRA-027P	2/22/2010	

1104.06(c) LED Optically Programmed Signal Heads

For Pub 408/2020, Change No 3 (October 8, 2021) and later, see Section 955.2(d) Optically Programmed Signal Heads

Product	Name	COA	COA Date	Ref. No.
DIACO 15 Dialight Corporation, 1501 Route Acquired by LEOTEK Electronic	e 34 South, Farmingdale, NJ 07727 s USA, LLC in August of 2024	http://www.dialight.com	<u> </u>	
Green, LED Module	P46-3G33-003	DIA-036P	1/28/2005	
Red, LED Module	P46-3R33-003	DIA-038P	1/28/2005	
Yellow, LED Module	P46-3Y33-003	DIA-037P	1/28/2005	
ELUM 15 GE Lighting, A Savant Company	, 2713 N.E. 14th Street, Fort Laude	erdale, FL 33304 <u>http://w</u> v	vw.gelighting.com/	
Green, LED Module	DR3-GCFB-01A	GEL-020P	9/24/2008	
Red, LED Module	DR3-RCFB-01A	GEL-018P	9/24/2008	
Yellow, LED Module	DR3-YCFB-01A	GEL-019P	9/24/2008	
EOEC 15 Leotek Electronics USA, LLC, 19	55 Lundy Avenue, San Jose, CA 9	5131 http://www.leotek.c	om/	
Green, LED Module	T05G-A-CA01	LEO-080P	7/23/2010	
Red, LED Module	T05R-A-6100	LEO-078P	7/23/2010	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/9/2019

Section 1104: Traffic Signals

1104.06(d) Pedestrian Signal Housings

* For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(e) Pedestrian Signal Housing

	Product	Name	Size (in.)	COA	COA Date	Ref. No.
BRTPI 15	Brown Traffic Products, MoboTrex, 1	09 West 55th Street, Davenport, IA	52806 <u>https://w</u>	ww.mobotrex.cor	<u>n/</u>	
	Pedestrian Signal Housing	SA 302 A	12 x 12	BTP-001P	6/20/2014	
	Pedestrian Signal Housing	SA 320 A	9 x 9	BTP-002P	6/20/2014	
	Pedestrian Signal Housing	SG7SZ10C1YYF	16 x 18	BTP-007P	6/20/2014	
	Pedestrian Signal Housing	SG7SZ20C1YYF	16 x 18	BTP-008P	6/20/2014	
CHMAI 15 Facility	Chapel Hill Manufacturing, 27895 Ro 200 Elder Road Conroe, TX 77385	binson Road, Suite 200, Conroe, T	X 77385			
	Pedestrian Signal Housing	SIG-PAY-315-TCG-EVN- 00	12 x 12	CHM-003P	3/28/1994	
	Pedestrian Signal Housing	SIG-PPY-315-TCG-EVN -00	12 x 12	CHM-004P	3/28/1994	
ECON0 15	Econolite Control Products, 1250 N.	Tustin Avenue, Anaheim, CA 9280	7 http://www.eco	onolite.com/		
	Pedestrian Signal Housing	12-inch Aluminum	12 x 12	ECO-119P	1/13/2010	
	Pedestrian Signal Housing	12-inch Polycarbonate	12 x 12	ECO-120P	1/13/2010	
	Pedestrian Signal Housing	16-inch Aluminum	16 x 18	ECO-121P	1/13/2010	
MCCAN 1	5 SWARCO McCain, Inc., 2365 Oak Ric	lge Way, Vista, CA 92081 <u>https://w</u>	ww.swarco.com	<u>/mccain</u>		
	Pedestrian Signal Housing	1000 Series	16 x 18	MCC-003P	8/20/1991	
	Pedestrian Signal Housing	M31941	16 x 18	MCC-017P	2/2/2012	
	Pedestrian Signal Housing	MPSTA	12 x 12	MCC-009S	7/14/1993	
	Pedestrian Signal Housing	MPSTP	12 x 12	MCC-008S	7/14/1993	
NAZTC 15	Trafficware, Inc., a Cubic Company, (Merger with Naztec, Inc.)	522 Gillingham Lane, Sugar Land,	TX 77478 <u>http://</u>	www.trafficware.c	om/	
	Pedestrian Signal Housing	PHXAXXXX	16 x 18	TFW-014P	5/9/2019	



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/9/2019

Last Revised: 6/10/2015

Section 1104: Traffic Signals

1104.06(d) Pedestrian Signal Housings

* For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(e) Pedestrian Signal Housing

Product	Name	Size (in.)	COA	COA Date	Ref. No.
PEKTS 15 Oriux, 5825 N Sam Houston Parkway	/ W, Suite 220, Houston, TX 7708	6 http://www.oriu	x.com/		
Formerly known as Peek Traffic					
Pedestrian Signal Housing	4302	16 x 18	PTS-41P	9/21/2009	
Pedestrian Signal Housing	MP Series	12 x 12	PTS-030S	8/18/1972	
Pedestrian Signal Housing	MPA Series	12 x 12	PTS-034S	4/12/1978	
Pedestrian Signal Housing	MPP Series	12 x 12	PTS-037S	10/6/1987	
Pedestrian Signal Housing	PED-100	12 x 12	PTS-027P	5/4/2001	
RAPA 15 Traffic Parts, Inc., P. O. Box 837, Spr					
Facility Chapel Hill Manufacturing 27895 Ro	binson Road Conroe, TX 77385				
Pedestrian Signal Housing	SSPED-CNN-P22-N	16 x 18	TPI-009P	1/22/2016	-
Pedestrian Signal Housing	SSPED-CNN-Y22-N	16 x 18	TPI-011P	1/22/2016	-
Pedestrian Signal Housing	SSPED-PNN-P2N-N	16 x 18	TPI-010P	1/22/2016	-
Pedestrian Signal Housing	SSPED-PNN-Y2N-N	16 x 18	TPI-012P	1/22/2016	- · · · · · · · · · · · · · · · · · · ·

1104.06(e) LED Pedestrian Signal Modules

* For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(f) Pedestrian Signal Heads - LED Pedestrian Signal Modules

	Product	Name	Size (in.)	COA	COA Date	Ref. No.				
DIACO 15	Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/ Acquired by LEOTEK Electronics USA, LLC in August of 2024									
	Pedestrian Signal, LED Module, Dual Unit	430-6450-001X	16 x 18	DIA-040P	6/3/2008					
	Pedestrian Signal, LED Module, Dual Unit	430-6772-001X	12 x 12	DIA-039P	6/3/2008					
	Pedestrian Signal, LED Module, Upraised Hand	430-5570-001X		DIA-059P	2/2/2009					
	Pedestrian Signal, LED Module, Upraised Hand	430-5770-001X	12 x 12	DIA-057P	2/2/2009					
	Pedestrian Signal, LED Module, Walking Person	430-7570-001X		DIA-060P	2/2/2009					



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.06(e) LED Pedestrian Signal Modules

Last Revised: 6/10/2015

	Product	Name	Size (in.)	COA	COA Date	Ref. No.			
DIACO 15	Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/ Acquired by LEOTEK Electronics USA, LLC in August of 2024								
	Pedestrian Signal, LED Module, Walking Person	430-7771-001X	12 x 12	DIA-058P	2/2/2009				
XCOP 15	EOI (Excellence Opto, Inc.), 21858 Garcia La	ane, Industry, CA 91789	https://www.eoius.d	om/traffic-signal					
	Pedestrian Signal, LED Module, Dual Unit	TRP-C45DG-W2	16 x 18	EOI-007P	8/6/2009				
ELUM 15	GE Lighting, A Savant Company, 2713 N.E.	14th Street, Fort Lauder	rdale, FL 33304 http:	//www.gelighting	.com/				
	Pedestrian Signal, LED Module, Dual Unit	PS6-CFL1-26A	12 x 12	GEL-050P	2/4/2011				
	Pedestrian Signal, LED Module, Dual Unit	PS7-CFC1-26A	16 x 18	GEL-031P	8/20/2008				
	Pedestrian Signal, LED Module, Upraised Hand	PS6-PFH1-26A		GEL-028P	1/4/2008				
	Pedestrian Signal, LED Module, Walking Person	PS6-WFM3-26A		GEL-029P	1/4/2008				
EOEC 15	Leotek Electronics USA, LLC, 1955 Lundy A	venue, San Jose, CA 95	5131 <u>http://www.leot</u>	ek.com/					
	Pedestrian Signal, LED Module, Dual Unit	TP12H-HM	12 x 12	LEO-062P	6/3/2008				
	Pedestrian Signal, LED Module, Dual Unit	TSL-PED-16-DIL	16 x 18	LEO-057P	6/3/2008				
	Pedestrian Signal, LED Module, Upraised Hand	TP09B-EH	9 x 9	LEO-058P	6/3/2008				
	Pedestrian Signal, LED Module, Upraised Hand	TP12B-EH	12 x 12	LEO-060P	6/3/2008				
	Pedestrian Signal, LED Module, Walking Person	TP09B-WM	9 x 9	LEO-059P	6/3/2008				
	Pedestrian Signal, LED Module, Walking Person	TP12H-WM	12 x 12	LEO-061P	6/3/2008				



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/26/2024

Section 1104: Traffic Signals

1104.06(e) LED Pedestrian Signal Modules

Last Revised: 6/10/2015 * For Pub 408/2020 Change No. 3 and later (October 8, 2021), see Section 955.2(f) Pedestrian Signal Heads - LED Pedestrian Signal Modules

Product	Name	Size (in.)	COA	COA Date	Ref. No.	
TRAST 15 TraStar, Inc., 860 North Do	prothy Drive, Suite 600, Richardson,	TX 75081 http://www.t	rastarusa.com/			_
Pedestrian Signal, LED N Hand	Module, Upraised Duralight JXM-09\	VIH 9 x 9	TRA-015P	1/7/2008		
Pedestrian Signal, LED N Person	Module, Walking Duralight JXM-09\	VIM 9 x 9	TRA-016P	1/7/2008		

1104.06(f) LED Countdown Pedestrian Signal Modules

* For Pub 408/2020, Change No.3 and later (October 8, 2021), see Section 955.2(g) Pedestrian Signal Heads - LED Countdown Pedestrian Signal Modules

	Product	Name	Size (in.)	COA	COA Date	Ref. No.
DIACO 15	Dialight Corporation, 1501 Route 34 Sou Acquired by LEOTEK Electronics USA, L	_	ttp://www.dialight.	com/		
	Countdown Pedestrian Signal, LED Module, Dual Unit	4430-6479-001X	16 x 18	DIA-041P	6/3/2008	
	Countdown Pedestrian Signal, LED Module, Time Only	430-7773-001X	12 x 12	DIA-042P	6/3/2008	
EXCOP 15	EOI (Excellence Opto, Inc.), 21858 Garcia	Lane, Industry, CA 91789 h	ttps://www.eoius.c	com/traffic-signal		
	Countdown Pedestrian Signal, LED Module, Dual Unit	TRP-C45D3154C10	16 x 18	EOI-006P	8/6/2009	
GELUM 15	GE Lighting, A Savant Company, 2713 N	E. 14th Street, Fort Lauderd	ale, FL 33304 <u>http</u>	://www.gelighting	.com/	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-26A	16 x 18	GEL-030P	6/15/2008	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-27A	16 x 18	GEL-076P	3/14/2014	
	Countdown Pedestrian Signal, LED Module, Dual Unit	PS7-CFF1-VLA	16 x 18	GEL-077P	3/30/2016	-
	Countdown Pedestrian Signal, LED Module, Time Only	PS6-PFD1-26A	12 x 12	GEL-051P	2/1/2011	



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

Product	Name	Size (in.)	COA	COA Date	Ref. No.
EC 15 Leotek Electronics USA, LLC, 1955 Lunc	dy Avenue, San Jose, CA 9513	1 http://www.leot	tek.com/		
Countdown Pedestrian Signal, LED Module, Dual Unit	TSL-PED-16-CIL-9	16 x 18	LEO-056P	6/3/2008	
Countdown Pedestrian Signal, LED Module, Dual Unit	TSL-PED-16-SPC-V1	16 x 18	LEO-125P	12/12/2017	
ST 15 TraStar, Inc., 860 North Dorothy Drive, S	uite 600, Richardson, TX 7508	1 http://www.tras	starusa.com/		
Countdown Pedestrian Signal, LED Module, Dual Unit	JXM-400VIEIL01	16 x 18	TRA-029P	11/3/2010	
Countdown Pedestrian Signal, LED	JXM-200VIE	12 x 12	TRA-014P	8/23/2006	
Module, Time Only					
4.06(g) LED Lane Use Traffic Control Sig					ast Revised: 10/4/202
•	gnal Heads Name	COA	COA	L Date	ast Revised: 10/4/202 Ref. No.
4.06(g) LED Lane Use Traffic Control Sig	Name				
4.06(g) LED Lane Use Traffic Control Signature	Name		getraffic.com/		
4.06(g) LED Lane Use Traffic Control Signature Product NG 15 Orange Traffic, 18195 Rue J A Bombardi	Name er, Mirabel, Quebec J7J 0E7 h LCS2828-18AB, Green Arrow / Yellow X / Red X Indicator	ttps://www.orang	getraffic.com/ 11/9	Date	Ref. No.
4.06(g) LED Lane Use Traffic Control Signal Product NG 15 Orange Traffic, 18195 Rue J A Bombardi Lane Use Signal Head, LED Module	Name er, Mirabel, Quebec J7J 0E7 h LCS2828-18AB, Green Arrow / Yellow X / Red X Indicator	ttps://www.orang	getraffic.com/ 11/9 starusa.com/	Date	Ref. No.
4.06(g) LED Lane Use Traffic Control Signal Product NG 15 Orange Traffic, 18195 Rue J A Bombardi Lane Use Signal Head, LED Module ST 15 TraStar, Inc., 860 North Dorothy Drive, S	Name LCS2828-18AB, Green Arrow / Yellow X / Red X Indicator JXM-LC1818, Green Arrow / Yellow X / Red X	OTR-002P	getraffic.com/ 11/9 starusa.com/	Date 0/2018 25/2011	Ref. No.



Posted: 4/30/2025 2:39:59PM

1104.07(a)1 Loop Detector Sealants				Last Revised: 4/8/2024
	Product	Name	COA	COA Date	Ref. No.
3M-03 15	3M Company, Traffic Control Devices D	<u>/-us/</u>	_		
Plant	Traffic Control Devices Department 3M Loop Detector Sealant	Center, Building 582-1-15 S 3M Detector Loop Sealant	t. Paul, MN 55144-10	00	1985-136
DURPT 15	 Durant Performance Coatings, Inc., 112 Loop Detector Sealant 	Railroad Avenue, Revere, M. Stat-A-Flex	A 02151 <u>http://www.c</u>	lurantcorp.com/	1995-275
DYNAT 15	5 Bondo Traffic, 3M, 3700 Atlanta Ind. Par Loop Detector Sealant	rkway, Atlanta, GA 30331 <a 974"="" detector="" href="https://http</td><td>os://www.3m.com/3N</td><td>l/en US/bondo-us/</td><td></td></tr><tr><td>RAIPR 15</td><td>RAI Products, P.O. Box 240772, Charlot
Loop Detector Sealant</td><td>tte, NC 28224 http://raiproduc
Pro-Seal 6006</td><td>cts.com/</td><td></td><td>1994-261</td></tr><tr><td>RUSCE 15</td><td>5 The Ruscoe Company, P. O. Box 3858,
Loop Detector Sealant</td><td>Akron, OH 44314 http://www.Traffic Detector Loop Sealant 974	<u>ruscoe.com/highwa</u>	y-products/ 8/10/1992	
1104.07(b)1 Vehicular Detection: Loop Am	olifier Systems			Last Revised: 6/5/2024
For contract	cts let on or after October 8, 2021 (Pub 408/	2020, Change No. 3), see Sec	tion 956.2(c) Vehicula	r Detection.	
	Product	Name	COA	COA Date	Ref. No.
EBERL 15	Eberle Design Inc., 3510 E Atlanta Aven	ue, Phoenix, AZ 85040 http://	/www.editraffic.com/		
	Loop Amplifier Detection System	LM 622	EBD-018S	10/31/1997	
	Loop Amplifier Detection System	LM602	EBD-014S	10/31/1997	
NORCO 1	5 Northstar Controls, LLC, 6147 Clark Ce	nter Avenue, Sarasota, FL 34	238 http://www.north	nstarcontrols.com/	
	Loop Amplifier Detection System	NT22	NSC-003P	12/15/2008	
	Loop Amplifier Detection System	NT22-E	NSC-004P	12/15/2008	
	Loop Amplifier Detection System	NT44	NSC-011P	12/15/2008	



Posted: 4/30/2025 2:39:59PM

i oi contre	acts let on or after October 8, 2021 (Pub 408)	, , , , , , , , , , , , , , , , , , ,	()	004.5.4	
	Product	Name	COA	COA Date	Ref. No.
RENOA 7	5 Reno A & E, Eberle Design Inc., 3510 E 4655 Aircenter Circle Reno, NV 89502	Atlanta Avenue, Phoenix, AZ	85040 https://www.editraffic	e.com/	
	Loop Amplifier Detection System	C (R)	RAE-004P	8/11/1998	
	Loop Amplifier Detection System	C-1200-SS	RAE-003P	8/11/1998	
	Loop Amplifier Detection System	E-1200-SS	RAE-005P	2/11/2000	
	Loop Amplifier Detection System	Y-204-SS	RAE-009P	6/12/2003	
	(b)2 Vehicular Detection: Video De	•	i 050 0(-) \/-bid D-44i		Last Revised: 6/5/2024
For contra	acts let on or after October 8, 2021 (Pub 408,		``		
	Product	Name	COA	COA Date	Ref. No.
FLIRS 15	FLIR Systems, Inc., 6769 Hollister Aven	ue, Goleta, CA 93117 <u>https://v</u>	www.flir.com/		
	Video Detection System	FC-Series T Thermal	FLI-001P	5/5/2014	
1104.07	(b)3 Vehicular Detection: Microway	ve Radar Detection Syste	ms		Last Revised: 6/5/2024
	(b)3 Vehicular Detection: Microway acts let on or after October 8, 2021 (Pub 408,	· · · · · · · · · · · · · · · · · · ·		on.	Last Revised: 6/5/2024
		· · · · · · · · · · · · · · · · · · ·		on. COA Date	Last Revised: 6/5/2024 Ref. No.
For contra	acts let on or after October 8, 2021 (Pub 408,	/2020, Change No. 3), see Sect	ion 956.2(c) Vehicular Detecti		
For contra	Product S MS Sedco, 7898 Zionsville Road, Indian	/2020, Change No. 3), see Sect Name hapolis, IN 46286 http://mssed	ion 956.2(c) Vehicular Detecti COA	COA Date	
For contra	ects let on or after October 8, 2021 (Pub 408) Product	/2020, Change No. 3), see Sect	ion 956.2(c) Vehicular Detecti		
MSSED 1	Product 5 MS Sedco, 7898 Zionsville Road, Indiar Microwave Radar Detection System	/2020, Change No. 3), see Sect Name napolis, IN 46286 http://mssed TC-26-B TC-30	ion 956.2(c) Vehicular Detecti COA Ico.com/ MSD-004P MSD-005P	3/27/1991 11/13/1989	Ref. No.



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

	7(b)3 Vehicular Detection: Microwave Radar Detection Systems racts let on or after October 8, 2021 (Pub 408/2020, Change No. 3), see Section 956.2(c) Vehicular Detection.				
Product	Name	COA	COA Date	Ref. No.	
TRACP 15 Traffic Control Products, Inc., 4565 Gleni	orook Road, Willoughby, Ol	H 44094 http://www.traff	fcon.com/		
Microwave Radar Detection System	Pulsar II	TCP-002P	8/20/2008		
XTRAL 15 Xtralis, 700 Longwater Drive, Norwell, MA	A 02061 http://xtralis.com/in	dex.cfm			
Microwave Radar Detection System	MW 232-819/M2	XTR-001P	10/5/2009		
1104.07(b)6 Vehicular Detection: Magnetic E	Detection Systems			Last Revised: 5/16/2016	
Product	Name	COA	COA Date	Ref. No.	
GLOTT 15 Miovision Technologies Incorporated, 78	•	ling 100, St. Paul, MN 5	5128-5441 <u>https://miov</u>	rision.com/opticom/	
GLOTT 15 Miovision Technologies Incorporated, 78 Formerly Global Traffic Technologies, LL Magnetic Detection System Magnetic Detection System NAZTC 15 Trafficware, Inc., a Cubic Company, 522 ((Merger with Naztec, Inc.)	. C 701 702	MMM-038P MMM-033P	3/29/2002 3/29/2002	ision.com/opticom/	
GLOTT 15 Miovision Technologies Incorporated, 78 Formerly Global Traffic Technologies, LL Magnetic Detection System Magnetic Detection System NAZTC 15 Trafficware, Inc., a Cubic Company, 522	. C 701 702	MMM-038P MMM-033P	3/29/2002 3/29/2002	<u></u>	
GLOTT 15 Miovision Technologies Incorporated, 78 Formerly Global Traffic Technologies, LL Magnetic Detection System Magnetic Detection System NAZTC 15 Trafficware, Inc., a Cubic Company, 522 ((Merger with Naztec, Inc.) Magnetic Detection System	.C 701 702 Gillingham Lane, Sugar Lar Valence Pod System	MMM-038P MMM-033P ad, TX 77478 http://www TFW012P	3/29/2002 3/29/2002 .trafficware.com/	ision.com/opticom/	
GLOTT 15 Miovision Technologies Incorporated, 78 Formerly Global Traffic Technologies, LL Magnetic Detection System Magnetic Detection System NAZTC 15 Trafficware, Inc., a Cubic Company, 522 ((Merger with Naztec, Inc.)	.C 701 702 Gillingham Lane, Sugar Lar Valence Pod System	MMM-038P MMM-033P ad, TX 77478 http://www TFW012P	3/29/2002 3/29/2002 .trafficware.com/		
Magnetic Detection System Magnetic Detection System Magnetic Detection System Magnetic Detection System MAZTC 15 Trafficware, Inc., a Cubic Company, 522 ((Merger with Naztec, Inc.) Magnetic Detection System SENNE 15 Sensys Networks, Inc., 12 Middle Woods	701 702 Gillingham Lane, Sugar Lar Valence Pod System Court, Parkton http://www.uto Wireless Detection System	MMM-038P MMM-033P nd, TX 77478 http://www TFW012P sensysnetworks.com/	3/29/2002 3/29/2002 ttrafficware.com/ 5/6/2016	Last Revised: 10/19/202	



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.07(,				
	Product	Name	COA	COA Date	Ref. No.
CAMCO 1	5 Campbell Company, 450 West McGregor	Drive, Boise, ID 83705 <u>http</u>	://www.pedsafety.com/		
	Pedestrian Pushbutton System	4 EVR C	DCC-008P	5/20/2011	
	Pedestrian Pushbutton System	DCC 200 Series	1562-P001	8/31/2001	
	Pedestrian Pushbutton System	DCC Enlightened PPB	DCC-007P	11/18/2008	
PELC- 15	Pelco Products, Inc., 320 S.W. 18th Street	t, Edmond, OK 73013 http:/	//www.pelcoinc.com/		
	Pedestrian Pushbutton System	SE-2005-08	PEL-002P	6/2/2010	
	Pedestrian Pushbutton System	SE-2119-P29	PEL-003P	11/28/2011	
	Pedestrian Pushbutton System	SE-2120-P29	PEL-004P	11/28/2011	
	Pedestrian Pushbutton System	SE-2154-P29	PEL-005P	11/28/2011	
POLEI 15	Polara Enterprises, LLC, 1497 CR 2178, G Purchased Polara Engineering (Corona, C		www.polara.com/		
POLEI 15	• • • • • • • • • • • • • • • • • • • •		www.polara.com/ POL-014P	8/2/2013	
	Purchased Polara Engineering (Corona, C	CA) in January 2019. BDL3-X	POL-014P		 ast Revised: 10/19/2
	Purchased Polara Engineering (Corona, Corona,	CA) in January 2019. BDL3-X	POL-014P		 ast Revised: 10/19/2 Ref. No.
1104.07(Purchased Polara Engineering (Corona, Corona,	CA) in January 2019. BDL3-X e Pedestrian Signals (Name	POL-014P APS) COA	COA Date	
1104.07(Purchased Polara Engineering (Corona, Corona,	CA) in January 2019. BDL3-X e Pedestrian Signals (Name	POL-014P APS) COA	COA Date	
1104.07(Purchased Polara Engineering (Corona, Corona,	BDL3-X e Pedestrian Signals (Name Drive, Boise, ID 83705 http	POL-014P APS) COA ://www.pedsafety.com/	COA Date	
1104.07(Purchased Polara Engineering (Corona, Corona,	CA) in January 2019. BDL3-X e Pedestrian Signals (Name Drive, Boise, ID 83705 http A 915	POL-014P APS) COA ://www.pedsafety.com/ DCC-010P	COA Date 5/20/2011	
1104.07(Purchased Polara Engineering (Corona, Corona,	e Pedestrian Signals (Name Drive, Boise, ID 83705 http A 915 AAPS	POL-014P APS) COA :://www.pedsafety.com/ DCC-010P DCC-012P	5/20/2011 5/18/2015	
1104.07(Purchased Polara Engineering (Corona, Corona,	e Pedestrian Signals (Name Drive, Boise, ID 83705 http A 915 AAPS Advisor APS A912	POL-014P APS) COA ://www.pedsafety.com/ DCC-010P DCC-012P DCC-006P	5/20/2011 5/18/2015 11/18/2008	
1104.07(Purchased Polara Engineering (Corona, Corona,	e Pedestrian Signals (Name Drive, Boise, ID 83705 http A 915 AAPS Advisor APS A912 APB 915	POL-014P APS) COA ://www.pedsafety.com/ DCC-010P DCC-012P DCC-006P DCC-009P	5/20/2011 5/18/2015 11/18/2008 5/20/2011	



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/19/2021

Section 1104: Traffic Signals

	Product	Name	COA	COA Date	Ref. No.	
NOVIC 15	Novac Industries Corporation, #202 - 1529	5 Cliveden Ave., Delta BC Ca	nada, V3M 6L2 <u>http://</u>	www.novax.com/		
	Accessible Pedestrian Signal System	DS3000	NOV-001P	2/3/2012		
PELC- 15	Pelco Products, Inc., 320 S.W. 18th Street, Edmond, OK 73013 http://www.pelcoinc.com/					
	Accessible Pedestrian Signal System	Intellicross	PEL-006P	10/4/2016	-	
POLEI 15	Polara Enterprises, LLC, 1497 CR 2178, G Purchased Polara Engineering (Corona, C		w.polara.com/			
	Accessible Pedestrian Signal System	BDLM2-X	POL-013P	9/23/2010		
	Accessible Pedestrian Signal System	iDS2 (iNavigator S 2-Wire APS with iDetect)			2021-018Q	
	Accessible Pedestrian Signal System	iDS3 (iNavigator S 3-Wire APS with iDetect)			2021-019Q	
	Accessible Pedestrian Signal System	iN2 (iNavigator 2-Wire APS)	POL-015P	3/16/2018	2017-156Q	
	Accessible Pedestrian Signal System	iN3 (iNavigator 3-Wire APS)	POL-016P	3/16/2018	2017-155Q	
	Accessible Pedestrian Signal System	iNS2 (iNavigator Next Generation 2-Wire APS)	POL-017P	10/28/2020	2020-171Q	
	Accessible Pedestrian Signal System	iNS3 (iNavigator Next Generation 3-Wire APS)	POL-018P	10/28/2020	2020-172Q	
	Accessible Pedestrian Signal System	Navigator 2-Wire APS	POL-010P	5/11/2004		
	Accessible Pedestrian Signal System	Navigator 4-Wire APS	POL-011P	5/11/2004		
1104.07(d) LED Preemption Confirmation Lig	jhts			Last Revised: 3/16/2016	
	Product	Name	COA	COA Date	Ref. No.	

DIACO 15 Dialight Corporation, 1501 Route 34 South, Farmingdale, NJ 07727 http://www.dialight.com/
Acquired by LEOTEK Electronics USA, LLC in August of 2024



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104.07(d) LED Preemption Confirmation Lig	hts			Last Revised: 3/16/2016
Product	Name	COA	COA Date	Ref. No.
DIACO 15 Dialight Corporation, 1501 Route 34 South Acquired by LEOTEK Electronics USA, LL	·	http://www.dialight.com	<u> </u>	
8-inch White, LED Module	433-7170-001	DIA-062P	5/2/2012	
LEOEC 15 Leotek Electronics USA, LLC, 1955 Lundy	Avenue, San Jose, CA 95	131 http://www.leotek.c	om/	
8-inch White, LED Module	TP08B-WS	LEO-114P	3/4/2016	-
1104.07(d) Traffic Signal Preemption Systems	5			Last Revised: 11/7/2023
Product	Name	COA	COA Date	Ref. No.
AINFO 15 Applied Information, Inc., 4411 Suwanee D	am Road, Suite 510, Suw	anee, GA 30024 <u>https://</u>	appinfoinc.com/	
GPS (Radio Based) Preemption System	AI-500-085 Glance Preempt	AEA-002P	7/14/2020	2019-198Q
EMTRAC1 STC, Inc., 1201 West Randolph Street, McL	eansboro, IL 62859 <u>https</u>	://www.emtracsystems	.com/	
Optical Preemption System	EMTRAC ST-9320 2-Channel Optical Priority Detector	ESI-001P	4/25/2019	
Optical Preemption System	EMTRAC ST-9340 4-Channel Optical Priority Detector	ESI-001P	4/25/2019	
Optical Preemption System	EMTRAC ST-9730 Optical Sensor	ESI-001P	4/25/2019	
Optical Preemption System	EMTRAC ST-9731 Optical Sensor	ESI-001P	4/25/2019	
Optical Preemption System	EMTRAC ST-9732 Optical Sensor	ESI-001P	4/25/2019	



Posted: 4/30/2025 2:39:59PM

Section 1104: Traffic Signals

1104 07(d)	Traffic Signal	Preemntion	Systams
1104.07(u)	Traffic Siuliai	FIEEIIIDUUUI	OVOLEIIIO

1104.07(d) Traffic Signal Preemption Systems	5			Last Revised: 11/7/202	
	Product	Name	COA	COA Date	Ref. No.	
TS-1 15	Emergency Traffic Systems, Inc., 540 West 18th Street, Erie, PA 16502-3716					
	Radio Preemption System	PR1 Program and Phase	EME-001P	12/3/2018	2018-135Q	
SLOTT 15	Miovision Technologies Incorporated, 7800 Formerly Global Traffic Technologies, LLC	•	g 100, St. Paul, MN 5	5128-5441 <u>https://miovisi</u>	on.com/opticom/	
	GPS (Radio Based) Preemption System	OPTICOM GPS System	GTT-001S	11/26/2008		
	Optical Preemption System	452	MMM-029P	3/10/1999		
	Optical Preemption System	454	MMM-028P	3/10/1999		
	Optical Preemption System	462	GTT-004P	11/11/2012		
	Optical Preemption System	464	GTT-005P	11/11/2012		
	Optical Preemption System	752	MMM-030P	3/11/1999		
	Optical Preemption System	754	MMM-031P	3/11/1999		
	Optical Preemption System	762	GTT-002P	2/20/2012		
	Optical Preemption System	764	GTT-003P	2/20/2012		
	Optical Preemption System	OPTICOM	MMM-006S	5/1/1979		
OMEI 15	Tomar Electronics, Inc., 2100 West Obispo	Avenue, Gilbert, AZ 85233	nttp://tomar.com/			
	Optical Preemption System	Strobecom I	TEL-002S	4/2/1998		
	Optical Preemption System	Strobecom II	TEL-003P	4/27/1998		
RASY 15	Traffic Systems LLC, 18631 North 19th Ave	enue, Phoenix, AZ 85027-580	00 http://www.traffics	ystemsllc.com/		
	Acoustic Preemption System	SONEM 2000	TSL-001S	6/1/2001		
/APEN 15	Wapiti Micro Systems, 4565 Glenbrook Ro	ad, Willoughby, OH 44094 <u>h</u>	ttps://www.wapitimic	rosystems.com/		
	Acoustic Preemption System	Right O' Way Emergency Preemption System (R.O.W2)	WAP-001S	4/30/2008		



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/6/2023

Section 1105: Fabricated Structural Steel and Aluminum

Steel Products Procurement Act applies.

1105 Fabricated Structural Steel: Fabricators and Machine Shops

Any manufacturer approved by the American Institute of Steel Construction (AISC) and PennDOT will be qualified for steel fabrication as specified in this Section. For listing of approved fabricators, see Bulletin 15 Section, "AISC - Department Register of Certified Structural Steel Fabricators (AISC)".

For a listing of approved Machine Shops that provide services and materials to structural steel fabricators, see Bulletin 15 Section, "MACH - PennDOT Register of Certified Machine Shops".

1105.02(a) Structural Steel

For Producers of Fabricated Structural Steel, PennDOT accepts material supplied from any Steel Mill as long as the material complies with the requirements of Publication 408, Section 106, "Control of Material".

1105.02(c)1 Bolts, Nuts and Washers for General Application

Several ASTM A307 Bolt and Nut manufacturers also are listed in Section 1109 "Guide Rail and Metal Median Barrier".

	Product	Name	Ref. No.
AMBBO 15	Ameribolt, Inc., 18060 AL Highway 21, Sy	rcamore, AL 35149 http://www.ameribolt.com/	
	Nut (ASTM A563)		2014-176QA
TLRC 15	Atlanta Rod and Manufacturing Company	y, Inc., 144 Schokbeton Street, Lavonia, GA 30553 <u>httr</u>	o://www.atlrod.com/
	Nut (ASTM A563)		2011-091Q
AUTBN 15	Auto Bolt Company, 4740 Manufacturing	Avenue, Cleveland, OH 44135 http://autobolt.net	
	Bolt (ASTM A307, Grade A)		2005-099Q
BIRFM 15	Birmingham Fastener Manufacturing, 93	1 Avenue W, P.O. Box 10323, Birmingham, AL 35234	
	Bolt (ASTM A307, Grade A)		2003-146Q
YSNC 15	Dyson Corporation, 53 Freedom Road, P	ainesville, OH 44077 http://www.dysoncorp.com/index	<u>k.html</u>
	Nut (ASTM A563)		2000-211Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/6/2023

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)1 Bolts, Nuts and Washers for General Application

Several ASTM A307 Bolt and Nut manufacturers also are listed in Section 1109 "Guide Rail and Metal Median Barrier".

	Product	Name	Ref. No.
FAST1 15 Facility	Fastenal Company, P.O. Box 978, 2001 Theure Holo-Krome 5800 Industrial Avenue Loves Pa	er Blvd, Winona, MN 55987 <u>https://www.fastenal.com/</u> ark, IL 61111	
	Bolt (ASTM A307, Grade A)		2019-211Q
FAST2 15 Facility	Fastenal Company, P.O. Box 978, 2001 Theure Holo-Krome 61 Barnes Industrial Park North	er Blvd, Winona, MN 55987 <u>https://www.fastenal.com/</u> Wallingford, CT	
	Bolt (ASTM A307, Grade A)		2019-213Q
FONT1 15	Acument Global Technologies, Fontana Grupp https://gruppofontana.it/le-usa/?lang=en Fontana Fasteners 3595 IN-28 Frankfort, IN 40	oo Company, 6125 18 Mile Road, Sterling Heights, MI 48314	
	Nut (ASTM A563, Grade C) Nut (ASTM A563, Grade DH)	LE USA LE USA	2020-078QA1 2020-078QA2
GAFBC 15	Gaffney Bolt Company, Inc., 6100 Material Ave	enue, Rockford, IL 61111 <u>http://gaffneybolt.com/</u>	
	Bolt (ASTM A307, Grade A)		1999-025Q
HAYDN 15	Haydon Bolts, Inc., 1181 Unity Street, Philadel	phia, PA 19124 http://www.haydonbolts.com/	
	Bolt (ASTM A307, Grade A)		1990-047A
MNP-C 15	MNP Corporation, 44225 Utica Road, Utica, MI	48318 <u>http://www.mnp.com/</u>	
	Bolt (ASTM A307, Grade A)		1991-022B
NUCR0 15	Nucor Fastener, 6730 County Rd. 60, St. Joe,	N 46785 http://nucor-fastener.com/	
	Bolt (ASTM A307, Grade A)		1990-197A
	Nut (ASTM A563)		1990-197B



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/6/2023

Last Revised: 10/6/2023

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)1 Bolts, Nuts and Washers for General Application

Several ASTM A307 Bolt and Nut manufacturers also are listed in Section 1109 "Guide Rail and Metal Median Barrier".

See Hardware Manufacturing Symbols

Product	Name	Ref. No.
PORBM 15 Portland Bolt and Manufacturing, Inc., 3	3441 NW Guam Street, P.O. Box 2866, Portland, OR 97210	http://www.portlandbolt.com/
Bolt (ASTM A307, Grade A)		2008-049QB
PRSTA 15 Prestige Stamping, Inc., 23513 Grosbec	k Highway, Warren, MI 48089 https://prestigestamping.co	<u>m/</u>
Washer (ANSI B18.22M)		2010-151Q
ROCBC 15 Rockford Bolt and Steel Company, 126	Mill Street, Rockford, IL 61101	
Bolt (ASTM A307, Grade A)		2003-056Q
SOEBS 15 Southeastern Bolt & Screw, Inc., 314 3rd	d Avenue Norh, Birmingham, AL 35204 http://www.sebolt.	com/
Bolt (ASTM A307, Grade A)		1991-059
Nut (ASTM A563)		1991-059
STLSB 15 St. Louis Screw & Bolt, P.O. Box 260, 20	000 Access Blvd., Madison, IL 62060 http://www.stlouissc	rewbolt.com/
Bolt (ASTM A307, Grade A)		1998-191
TELFI 15 Telefast Industries, Inc., 777 West Bagle	ey Road, Berea, OH 44017	
Nut (ASTM A563)		2004-107Q

1105.02(c)2 Anchor Bolts (AASHTO M270), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

Product	Name	Ref. No.			
AMBBO 15 Ameribolt, Inc., 18060 AL Highway 21, Sycamore, AL 35149 http://www.ameribolt.com/					
Nut (ASTM A563)		2014-176QB			



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/6/2023

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)2 Anchor Bolts (AASHTO M270), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

	Product	Name	Ref. No.
BENNE 15 Plant	Bennett Bolt Works, Inc., P. O. Box 922 12 Elbridge Street Jordan, NY 13080	2, Jordan, NY 13080 https://www.bennettbolt.com/	
	Anchor Bolt (AASHTO M270, Grade 3	36)	1985-135B
BIRFM 15	Birmingham Fastener Manufacturing,	931 Avenue W, P.O. Box 10323, Birmingham, AL 35234	
	Anchor Bolt (AASHTO M270, Grade 3	36)	2006-040Q
FONT1 15 Facility	Acument Global Technologies, Fontan <a ?lang="https://gruppofontana.it/le-usa/?lang=" grup<="" gruppofontana.it="" href="https://gruppofontana.it/le-usa/?lang=" https:="" le-usa="" td=""><td></td><td></td>		
	Nut (ASTM A563, Grade DH)	LE USA	2020-078QB
FOST0 15	L.B. Foster Company, 415 Holiday Driv	ve, Pittsburgh, PA 15220 http://www.lbfoster.com/	
	Anchor Bolt (AASHTO M270, Grade 3	36)	
FOUND 15	Foundation Systems and Anchors, Inc	., 2300 Allen Avenue, SE, Canton, OH 44707 http://fsabolt.com/	
	Anchor Bolt (AASHTO M270, Grade 3	36)	1990-385B
HAYDN 15	Haydon Bolts, Inc., 1181 Unity Street, I	Philadelphia, PA 19124 <u>http://www.haydonbolts.com/</u>	
	Anchor Bolt (AASHTO M270, Grade 3	36)	1990-047B
HERBC 15	Hercules Bolt Company, 1010 River Bl	uff Drive, Madison, TN 37115 http://herculesbolt.com/	
	Anchor Bolt (AASHTO M270, Grade 3	36)	1998-196
PABOL 15	Pennsylvania Bolt Corporation, P.O. B	ox 256, Manatawny Road, Pine Forge, PA 19548-0256	
	Anchor Bolt (AASHTO M270, Grade 3	36)	1987-299
	Washer (ASTM F436)		1991-115



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/6/2023

Last Revised: 9/22/2021

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)2 Anchor Bolts (AASHTO M270), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

See Hardware Manufacturing Symbols

	Product	Name	Ref. No.
S&SFA 15	S & S Fastners, 2501A Duss Avenue, Am	bridge, PA 15003 <u>http://www.ss-fastener.com/</u>	
	Anchor Bolt (AASHTO M270, Grade 36)		1993-295
TECSI 15	Technical Stamping Inc., 50600 E. Russe	II Schmidt Blvd., Chesterfield, MI 48051 http://technicalstamping.net/	
	Washer (ASTM F436)		2006-078Q
UNIQU 15 Plant	Unique Industries, P.O. Box 683, Calera, 13488 Highway 25 North Calera, AL 3504		
	Anchor Bolt (AASHTO M270, Grade 36)		1990-260

1105.02(c)3 Anchor Bolts (ASTM F1554), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

Product	Name	Ref. No.
ALPTP 15 All-Pro Threaded Products, Inc, 1915	Peyco Drive North, Arlington, TX 76001 http://www.all-p	rofasteners.com/
Anchor Bolt (ASTM F1554, Grade 10	5)	2012-026QB
Anchor Bolt (ASTM F1554, Grade 36)	2012-026QA
Anchor Bolt (ASTM F1554, Grade 55)	2011-141Q
AMBBO 15 Ameribolt, Inc., 18060 AL Highway 21	Sycamore, AL 35149 http://www.ameribolt.com/	
Anchor Bolt (ASTM F1554, Grade 10	5)	2012-150QD
Anchor Bolt (ASTM F1554, Grade 36)	2012-150QB
Anchor Bolt (ASTM F1554, Grade 55)	2012-150QC
Nut (ASTM A563)		2014-176QC



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/22/2021

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)3 Anchor Bolts (ASTM F1554), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

	Product	Name	Ref. No.
ATLRC 15	Atlanta Rod and Manufacturing Company, Inc., 144 Schokbeton Street, Lavonia, GA 30553 http://www.atlrod.com/		
	Anchor Bolt (ASTM F1554, Grad	le 105)	2011-090Q
	Anchor Bolt (ASTM F1554, Grac	le 36)	2011-090Q
	Anchor Bolt (ASTM F1554, Grad	le 55)	2011-090Q
		ox 922, Jordan, NY 13080 https://www.bennettbolt.com/	
Plant	12 Elbridge Street Jordan, NY 13	080	
	Anchor Bolt (ASTM F1554, Grad	de 105)	2015-146Q
	Anchor Bolt (ASTM F1554, Grac	le 36)	2015-146Q
	A weldable grade 55 anchor l	bolt may not be supplied as a substitute when Grade 36 is specified.	
	Anchor Bolt (ASTM F1554, Grad	de 55)	2015-146Q
BIRFM 15	Birmingham Fastener Manufactu	ring, 931 Avenue W, P.O. Box 10323, Birmingham, AL 35234	
	Anchor Bolt (ASTM F1554, Grad	le 105)	2014-004Q
	Anchor Bolt (ASTM F1554, Grac	le 36)	2006-039Q
	Anchor Bolt (ASTM F1554, Grad	de 55)	2006-038Q
CFAST 15	CFAST, LLC, 801 43rd Street Nort	th, Birmingham, AL 35212	
	Anchor Bolt (ASTM F1554, Grad	de 105)	2005-123Q
	Anchor Bolt (ASTM F1554, Grad	de 36)	2005-122Q
DECKM 15	Decker Manufacturing Corporation	on, 703 North Clark Street, Albion, MI 49224 http://www.deckernut.com/	
	Nut (ASTM A563)		1989-094
DYSNC 15	Dyson Corporation, 53 Freedom I	Road, Painesville, OH 44077 http://www.dysoncorp.com/index.html	
	Anchor Bolt (ASTM F1554, Grad	de 55)	2017-030Q
	Nut (ASTM A563)		2000-210Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/22/2021

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)3 Anchor Bolts (ASTM F1554), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

	Product	Name	Ref. No.
EASCT 1	5 East Coast Threading Company, 1520 Manatawny	Road, P.O. Box 347, Pine Forge, PA 19548	http://eastcoastthreading.com/
	Anchor Bolt (ASTM F1554, Grade 105)		2008-089QC
	Anchor Bolt (ASTM F1554, Grade 36)		2008-089QA
	Anchor Bolt (ASTM F1554, Grade 55)		2008-089QB
FOUND 1	5 Foundation Systems and Anchors, Inc., 2300 Allen	n Avenue, SE, Canton, OH 44707 <u>http://fsab</u>	oolt.com/
	Anchor Bolt (ASTM F1554, Grade 105)		2003-128Q
	Anchor Bolt (ASTM F1554, Grade 36)		2003-128Q
	Anchor Bolt (ASTM F1554, Grade 55)		2003-128Q
	Nut (ASTM A563)		2011-020QA
GAFBC 1	5 Gaffney Bolt Company, Inc., 6100 Material Avenue	, Rockford, IL 61111 http://gaffneybolt.com	<u>/</u>
	Anchor Bolt (ASTM F1554, Grade 105)		2020-168Q
HALL2 15	5 Hall Industries, Inc., 514 Mecklem Lane, Ellwood C	city, PA 16117 http://hallindustries.com/	
	Anchor Bolt (ASTM F1554, Grade 105)		2003-109Q
HAYDN 1	5 Haydon Bolts, Inc., 1181 Unity Street, Philadelphia	, PA 19124 http://www.haydonbolts.com/	
	Anchor Bolt (ASTM F1554, Grade 105)		2003-117Q
	Anchor Bolt (ASTM F1554, Grade 36)		2003-117Q
	Anchor Bolt (ASTM F1554, Grade 55)		2003-117Q
HERBC 1	5 Hercules Bolt Company, 1010 River Bluff Drive, Ma	adison, TN 37115 http://herculesbolt.com/	
	Anchor Bolt (ASTM F1554, Grade 105)		2003-114Q
	Anchor Bolt (ASTM F1554, Grade 36)		2003-112Q
			2000 1129



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/22/2021

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)3 Anchor Bolts (ASTM F1554), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

	Product	Name	Ref. No.	
JHBTS 15	J. H. Botts, Inc., 253 East Bruce St., Joliet, IL 60432 http://www.jhbotts.com/products.htm			
	Anchor Bolt (ASTM F1554, Grade 10	5)	2001-001Q	
	Anchor Bolt (ASTM F1554, Grade 36)	2001-001Q	
	Anchor Bolt (ASTM F1554, Grade 55)	2001-001Q	
PORBM 15	Portland Bolt and Manufacturing, Inc.	, 3441 NW Guam Street, P.O. Box 2866, Portland, OR 9721	0 http://www.portlandbolt.com/	
	Anchor Bolt (ASTM F1554, Grade 10	5)	2008-049QF	
	Anchor Bolt (ASTM F1554, Grade 36)	2008-049QD	
	Anchor Bolt (ASTM F1554, Grade 55)	2008-049QE	
PRSTA 15	Prestige Stamping, Inc., 23513 Grosbe	eck Highway, Warren, MI 48089 https://prestigestamping.c	com/	
	Washer (ASTM F436)		1999-157Q	
TECSI 15	Technical Stamping Inc., 50600 E. Rus	ssell Schmidt Blvd., Chesterfield, MI 48051 http://technica	lstamping.net/	
	Washer (ASTM F436)		2006-078Q	
TFI-1 15 Facility	· · · · · · · · · · · · · · · · · · ·	hton Street, Mobile, AL 36607 https://threadedfasteners.co Schillingers Road Semmes, AL 36575	om/	
	Anchor Bolt (ASTM F1554, Grade 10	5)	2017-001Q	
	Anchor Bolt (ASTM F1554, Grade 55)	2017-001Q	
TRISB 15	Tristate Bolt Company, 1110 Fuller Drive, Garrett, IN 46738 http://www.tristateboltinc.com/			
	Anchor Bolt (ASTM F1554, Grade 10	5)	2008-101Q	
	Anchor Bolt (ASTM F1554, Grade 36		2008-101Q	
	Anchor Bolt (ASTM F1554, Grade 55	1	2008-101Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 9/22/2021

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(c)3 Anchor Bolts (ASTM F1554), Nuts, and Washers

For Anchoring Adhesives and Mechanical Anchors, see Miscellaneous Section, "Anchoring Devices for Use in Vertical Positions Only".

See	Hardware	Manufacturin	ng S	ymbol	S
-----	-----------------	--------------	------	-------	---

	Product	Name	Ref. No.
UNIIS 15	Universal Industrial Sales, P.O. Box 699	, Plesant Grove, UT 84062 http://www.uisutah.com/uis2011/	
	Anchor Bolt (ASTM F1554, Grade 36)		2011-064Q
	Anchor Bolt (ASTM F1554, Grade 55)		2011-064Q
UNIQU 15 Plant	5 Unique Industries, P.O. Box 683, Calera 13488 Highway 25 North Calera, AL 350		
	Anchor Bolt (ASTM F1554, Grade 105)		2003-150Q
	Anchor Bolt (ASTM F1554, Grade 36)		2003-150Q
	Anchor Bolt (ASTM F1554, Grade 55)		2003-150Q
1105.02	(d) High Strength Bolt Assemblies		Last Revised: 10/6/2023
Bolts - AS	TM F3125, Grades A325 or A490; Grade A49	00 bolts must be approved for use by the Chief Bridge Engineer. See <u>Hardv</u>	vare Manufacturing Symbols
	Product	Name	Ref. No.
ALPHA 1	5 Alpha Stamping Company, 33375 Glend	lale, Livonia, MI 48150 <u>http://www.alphausa.com/</u>	
	Washer (ASTM F436)		1992-293
AMBBO 1	15 Ameribolt, Inc., 18060 AL Highway 21, S	cycamore, AL 35149 http://www.ameribolt.com/	
	Nut, Galvanized (ASTM A563)		2014-177Q
ATLRC 1	5 Atlanta Rod and Manufacturing Compar	ny, Inc., 144 Schokbeton Street, Lavonia, GA 30553 <u>http://www.atlrod.c</u>	om/
	Nut, Non-Galvanized (plain), (ASTM A1	94)	2011-093QC
BBC-F 15	BBC Fastners, Inc., 4210 Shirley Lane, A	Alsip, IL 60803 http://www.bbcfasteners.com/	
	High Strength Bolt (Grade A490, Type 3	3)	1996-171



Posted: 4/30/2025 2:39:59PM

	Product	Name	Ref. No.
BIRFM 15	Birmingham Fastener Manufacturing, 931 Avenue W, P.C	D. Box 10323, Birmingham, AL 35234	
	High Strength Bolt (Grade A325)		2011-114Q
CHIFM 15	Chicago Fasteners Manufacturing, 10902 Walnut Lane, N	lokena, IL 60448 <u>http://www.chicagofastener.</u>	com/
	High Strength Bolt (Grade A325)		1997-193
DYSNC 15	Dyson Corporation, 53 Freedom Road, Painesville, OH 4-	4077 http://www.dysoncorp.com/index.html	
	High Strength Bolt (Grade A325)		2000-208Q
	Nut, Galvanized (ASTM A563)		2000-209Q
FAST2 15 Facility	Fastenal Company, P.O. Box 978, 2001 Theurer Blvd, Win Holo-Krome 61 Barnes Industrial Park North Wallingford	•	
	Heavy Hex Structural Bolt (Grade A325, Type 1)	Mechanically Galvanized	2019-214Q
	Heavy Hex Structural Bolt (Grade A325, Type 1)	Plain (Uncoated)	2019-214Q
FONT1 15	Acument Global Technologies, Fontana Gruppo Compan https://gruppofontana.it/le-usa/?lang=en	y, 6125 18 Mile Road, Sterling Heights, MI 483	314
Facility	Fontana Fasteners 3595 IN-28 Frankfort, IN 46041		
	High Strength Bolt (ASTM A490, Types 1 & 3)	LE USA	2007-146QB
	High Strength Bolt (Grade A325)	LE USA	2007-146QA
	Nut, Galvanized (ASTM A563, Grade DH)	LE USA	2020-078QD2
		us CE Conton OH 44707 http://focholt.com/	
FOUND 1	5 Foundation Systems and Anchors, Inc., 2300 Allen Aven	ue, SE, Canton, On 44707 <u>http://isaboit.com/</u>	
FOUND 1	5 Foundation Systems and Anchors, Inc., 2300 Allen Avenu Nut, Non-Galvanized (plain), (ASTM A194)	ue, SE, Canton, On 44707 <u>http://isabolt.com/</u>	2011-020QB
			2011-020QB



Posted: 4/30/2025 2:39:59PM

	Product	Name	Ref. No.
HAYDN 15	Haydon Bolts, Inc., 1181 Unity Street, Philadelph	nia, PA 19124 http://www.haydonbolts.com/	
	High Strength Bolt (Grade A325)		1990-047C
MNP-C 15	MNP Corporation, 44225 Utica Road, Utica, MI 4	8318 <u>http://www.mnp.com/</u>	
	High Strength Bolt (Grade A325)		1991-022A
UCR0 15	Nucor Fastener, 6730 County Rd. 60, St. Joe, IN	46785 http://nucor-fastener.com/	
	High Strength Bolt (Grade A325)		1989-021
	Nut, Galvanized (ASTM A563)		1990-198
PRSTA 15	Prestige Stamping, Inc., 23513 Grosbeck Highwa	ay, Warren, MI 48089 <u>https://prestigestamping</u>	.com/
	Washer (ASTM F436)		1999-157Q
ROCBC 15	Rockford Bolt and Steel Company, 126 Mill Stre	et, Rockford, IL 61101	
	High Strength Bolt (ASTM A490, Types 1 & 3)		2003-055Q
	High Strength Bolt (Grade A325)		2003-054Q
STLSB 15	St. Louis Screw & Bolt, P.O. Box 260, 2000 Acce	ss Blvd., Madison, IL 62060 <u>http://www.stloui</u> s	sscrewbolt.com/
	Heavy Hex Structural Bolt (Grade A490, Types 1	& 3)	2015-112Q
	Heavy Hex Structural Bolt (Grade A490, Types 1	& 3)	2015-112Q
	High Strength Bolt (Grade A325)		1984-194
	Nut, Galvanized (ASTM A563)		1984-194
	Washer (ASTM F436)		1984-194
ECSI 15	Technical Stamping Inc., 50600 E. Russell Schm	idt Blvd., Chesterfield, MI 48051 http://technic	alstamping.net/
	Washer (ASTM F436)		2006-078Q



Posted: 4/30/2025 2:39:59PM

	Product	ı	Name	Ref. No.
TXBLT 15	Texas Bolt Company, 3233 West 11th S	Street, Houston, TX 77008		
	High Strength Bolt (Grade A325)	,		1989-029
	Nut, Non-Galvanized (plain), (ASTM A	A194)		1989-031
UNITT 15	Unytite, Inc., One Unytite Drive, Peru,	IL 61354 http://www.unytiteu	usa.com/	
	High Strength Bolt (Grade A325)			1991-117
	Nut, Galvanized (ASTM A563)			1991-117
WWASH 15	Wrought Washer Manufacturing, Inc.,	2100 South Bay Street, Milw	raukee, WI 53207	
	Washer (ASTM F436)			1993-279
•	e) Welded Stud Shear Connectors 0.3.1.9	s		Last Revised: 6/8/201
•	•	Name	Size (in.)	Last Revised: 6/8/201
AASHTO 10	0.3.1.9	Name	. ,	Ref. No.
AASHTO 10	Product	Name	. ,	Ref. No.
AASHTO 10	Product Bluearc Stud Welding (Image Industrie	Name	Huntley, IL 60142 http://www.image	Ref. No.
AASHTO 10	Product Bluearc Stud Welding (Image Industrie Welded Stud Shear Connector	Name	Huntley, IL 60142 http://www.image	Ref. No. eindustries.com/ 2011-076Q
AASHTO 10	Product Bluearc Stud Welding (Image Industrie Welded Stud Shear Connector Welded Stud Shear Connector	Name	Huntley, IL 60142 http://www.image	Ref. No. eindustries.com/ 2011-076Q 2011-076Q
AASHTO 10	Product Bluearc Stud Welding (Image Industrie Welded Stud Shear Connector Welded Stud Shear Connector Welded Stud Shear Connector	Name	Huntley, IL 60142 http://www.image 1/2 3/8 5/8	Ref. No. eindustries.com/ 2011-076Q 2011-076Q 2011-076Q
BLUAC 15	Product Bluearc Stud Welding (Image Industrie Welded Stud Shear Connector	Name es), 11220 East Main Street,	Huntley, IL 60142 http://www.image 1/2 3/8 5/8 3/4 7/8	Ref. No. 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q
BLUAC 15	Product Bluearc Stud Welding (Image Industrie Welded Stud Shear Connector	Name es), 11220 East Main Street,	Huntley, IL 60142 http://www.image 1/2 3/8 5/8 3/4 7/8	Ref. No. 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q
BLUAC 15	Product Bluearc Stud Welding (Image Industries Welded Stud Shear Connector Cox Industries, P. O. Box 366, New Ha	Name es), 11220 East Main Street,	Huntley, IL 60142 http://www.image 1/2 3/8 5/8 3/4 7/8 ustries.com/	Ref. No. 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q
BLUAC 15	Product Bluearc Stud Welding (Image Industries) Welded Stud Shear Connector Cox Industries, P. O. Box 366, New Ha Welded Stud Shear Connector	Name es), 11220 East Main Street,	1/2 3/8 5/8 3/4 7/8 ustries.com/	Ref. No. 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q
BLUAC 15	Product Bluearc Stud Welding (Image Industries Welded Stud Shear Connector Welded Stud Shear Connector	Name es), 11220 East Main Street,	Huntley, IL 60142 http://www.image 1/2 3/8 5/8 3/4 7/8 ustries.com/ 3/8 1/2	Ref. No. 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q 2011-076Q 1991-104



Posted: 4/30/2025 2:39:59PM

		21 (1)	
Product	Name	Size (in.)	Ref. No.
ELSW 15 Nelson Stud Welding, Inc., 7900 West Formerly TRW Nelson Stud Welding D		35 http://www.nelsonstud.com/	
Welded Stud Shear Connector		1/2	1992-290C
Welded Stud Shear Connector		5/8	1992-290D
Welded Stud Shear Connector		3/4	1992-290E
Welded Stud Shear Connector		7/8	1992-290F
Welded Stud Shear Connector		3/8	2011-274QA
Welded Stud Shear Connector		1	2011-274QB
Welded Stud Shear Connector Welded Stud Shear Connector Welded Stud Shear Connector		1/4 3/8 1/2	1992-221 1992-221 1992-221
Welded Stud Shear Connector		5/8	1992-221
Welded Stud Shear Connector		3/4	1992-221
111111111111111111111111111111111111111			
Welded Stud Shear Connector		7/8	1992-221
	60 Lake Road, Medina, OH 4		1992-221
	60 Lake Road, Medina, OH 4		1992-221 1993-224
RUFT 15 Tru-Fit Products, Tru-Weld Division, 4	60 Lake Road, Medina, OH 4	14256 http://tfpcorp.com/	
Welded Stud Shear Connector	60 Lake Road, Medina, OH 4	14256 http://tfpcorp.com/	1993-224
Welded Stud Shear Connector Welded Stud Shear Connector	60 Lake Road, Medina, OH 4	1/4 3/8	1993-224 1993-224
Welded Stud Shear Connector Welded Stud Shear Connector Welded Stud Shear Connector Welded Stud Shear Connector	60 Lake Road, Medina, OH 4	1/4 3/8 1/2	1993-224 1993-224 1993-224
Welded Stud Shear Connector	60 Lake Road, Medina, OH 4	1/4 3/8 1/2 5/8	1993-224 1993-224 1993-224 1993-224



Posted: 4/30/2025 2:39:59PM

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(j) Steel Pipe, Couplings, and Fittings

For Producers of Fabricated Structural Steel, PennDOT accepts material supplied from any Steel Mill as long as the material complies with the requirements of Publication 408, Section 106, "Control of Material".

1105.02(s) Galvanizers Last Revised: 12/24/2024

	Product	Name	Tank Size (L x W x D	Ref. No.
MEGV 15	Valmont Coatings, American G	alvanizing, 1919 12th Street, William	stown, NJ 08094 https://www.valmontcoatin	gs.com/
	Hot Dip Galvanizer	-	55 ft. x 6 ft6 in. x 10 ft.	1987-211
VETG 15	American Tinning and Galvania	zing Company, 552 West 12th Street	, Erie, PA 16501 http://www.galvanizeit.com/	
	Hot Dip Galvanizer		11 ft. x 3 ft. x 4 ft.	1995-104
RTGV 15		35 Valley Road, Cleveland, OH 4410	9 http://www.artgalvanizing.com/	
	Hot Dip Galvanizer		12 ft. x 2 ft4 in. x 4 ft.	2002-136Q
ZZ-1 15	AZZ Galvanizing Services, Dixe	on, 310 East Progress Drive, Dixon,	IL 61021 http://www.azz.com/	
	Formerly AAA Galvanizing of D	ixon, IL (AAAIL 15)		
	Hot Dip Galvanizer		51 ft. x 7 ft. x 10 ft.	2003-059Q
ZZ-1015		Street South, Winsted, NM 55395 <u>htt</u>		
	Hot Dip Galvanizer		53' x 10' x 7'	2012-230Q
′Z-1115	•	ncie, 2415 South Walnut Street, Mun	cie, IN 47302 http://www.azz.com/	
	Formerly Witt Industries, Inc. (WITT1 15)		
	Hot Dip Galvanizer		42' x 5'-6" x 7'	2006-033Q
ZZ-1215		nouth, 2631 Jim Neu Drive, Plymout	h, IN 46563 <u>http://www.azz.com/</u>	
	Formerly Witt Industries (WITT	2 15)	451 01 01	2007 2250
	Hot Dip Galvanizer		45' x 6' x 8'	2007-035Q
′Z-1315	•	ı Ark Court, St. Louis, MO 63132 <u>htt</u>		0040 0000
	Hot Dip Galvanizer		51' x 7'-3" x 10'	2013-060Q
<u>′</u> Z-1415		sa, 1800 West 21st Street, Tulsa, OK		0044.0040
	Hot Dip Galvanizer		56' x 5'-3" x 7'	2014-084Q
'Z-1515	•	Milan Drive, McCarron, NV 89434 <u>htt</u>		000401-5
	Hot Dip Galvanizer		55 ft. x 7 ft. x 10 ft.	2024-215Q



Posted: 4/30/2025 2:39:59PM

1105.02(s	s) Galvanizers			Last Revised: 12/24/2024
	Product	Name	Tank Size (L x W x D	Ref. No.
AZZ-2 15	Formerly AAA Galvanizing of	·	Hamilton, IN 46724 http://www.azz.com/	
	Hot Dip Galvanizer		35' x 6' x 12'-6"	2003-060Q
AZZ-3 15	AZZ Galvanizing Services, Jo Formerly AAA Galvanizing of	bliet, 625 Mills Road, Joliet, IL 60433 <u>h</u> t	ttp://www.azz.com/	
	Hot Dip Galvanizer	Jollet, IL (AAAJO 13)	51' x 6'-6" x 9'-3"	2007-069Q
AZZ-4 15	,	eoria, 6718 West Plank Road, Peoria, I	L 61604 http://www.azz.com/	
	Formerly AAA Galvanizing of Hot Dip Galvanizer	Peoria, IL (AAAPE 15)	51' x 8'-6" x 8'-8"	2006-105Q
AZZ-5 15	AZZ Galvanizing Services, N	ashville, 200 32nd Avenue, North, Nasi	hville, TN 37209-3901 http://www.azz.com/	
	Formerly North American Ga Hot Dip Galvanizer	Ivanizing Co. (NAMG1 15)	51' x 6'-6" x 8'-6"	2010-108QA
AZZ-6 15	AZZ Galvanizing Services, K	ansas City, 770 East 12th Street, Kans	as City, MO 64126 http://www.azz.com/	
	Formerly: North American Ga Hot Dip Galvanizer	alvanizing Co. (NAMG2 15)	30' x 4'-6" x 5'-6"	2002-091Q
AZZ-7 15	AZZ Galvanizing Services, C Formerly: North American Ga	anton, 1723 Cleveland Avenue SW, Ca	nton, OH 44707 http://www.azz.com/	
	Hot Dip Galvanizer	iivailiziiig Co. (NAMCO)	51' x 6'-6" x 8'-6"	2005-046Q
AZZ-9 15	AZZ Galvanizing Services, Lo Formerly North American Ga	ouisville, 6310 Kenloy Drive, Louisville	e, KY 40214 http://www.azz.com/	
	Hot Dip Galvanizer	ivanizing co. (NAMG3 13)	42' x 5' x 6'	2010-108QB
BALGV 15		Quad Avenue, Baltimore, MD 21237 <u>ht</u> t		
	Hot Dip Galvanizer		13' x 4'-6" x 4'-6"	1995-078
BBGAL 15	Big Bend Galvanizing LLC, 1 Hot Dip Galvanizer	000 Industrial Park Drive, Trenton, TN	38382 https://bigbendgalvanizing.com/ 33' x 5'-6" x 8'	2017-210Q
CANTG 15	Canton Galvanizing, 1821 Mo Hot Dip Galvanizer	oore Avenue Southeast, Canton, OH 44	20 ft. x 6 ft. x 10 ft.	2019-156Q
COLUB 15	V&S Columbus Galvanizing, Hot Dip Galvanizer	LLC, 987 Buckeye Park Road, Columb	ous, OH 43207 http://www.hotdipgalvanizing 48' x 6' x 11'	.com/



Posted: 4/30/2025 2:39:59PM

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(s) Galvanizers Last Revised: 12/24/2024

`	,			
	Product	Name	Tank Size (L x W x D	Ref. No.
CONGV 1	5 Connecticut Galvanizing, 239	Commerce Street, Glastonbury, CT 0	6033-0358 http://ctgalv.com/	
	Hot Dip Galvanizer	•	30'-6" x 5' x 7'-6"	2004-006Q
DUNGV 1	5 Duncan Galvanizing, 69 Norm	nan Street, Everatt, MA 02149 <u>http://wy</u>	ww.duncangalvanizing.com/	
	Hot Dip Galvanizer		70' x 5'-2" x 7'	1997-012
ELDER 15	Elderlee, Inc., 729 Cross Road	d, Oaks Corners, NY 14518 http://www	v.elderlee.com/	
	Hot Dip Galvanizer		38'-6" x 5' x 6'	
RONT 15	Frontier Hot-Dip Galvanizing,	Inc., 1740 Elmwood Avenue, Buffalo,	NY 14207-0199 http://www.frontiergalvaniz	
	Hot Dip Galvanizer		27' x 4' x 6'	1988-312
GALVA 15		Millbrook Road, P.O. Box 369, Harrisb	urg, NC 28075 http://www.galvanelectrical.	
	Hot Dip Galvanizer		42' x 4'-6" x 7'	1995-177
GLVZR 15		4 12th Avenue Northeast, West Fargo	, ND 58078 http://www.galvanizersinc.com/	
	Hot Dip Galvanizer		41' x 4'-6" x 5'	1998-187
GREGV 1		13th Street SW, P.O. Box 80508, Can	ton, OH 44708 http://www.gregorycorp.con	
	Hot Dip Galvanizer		16' x 5' x 9'	2011-137Q
HUBBL 15		Box 37, New York Mills, NY 13417 htt	p://www.whyrust.com	
	Hot Dip Galvanizer		46' x 5' x 10'	1995-034
NDGA 15		'02 Lovejoy Drive, Middlebury, IN 4654	40	
	Hot Dip Galvanizer		33' x 5'-4" x 8'	2013-175Q
NGAL 15		m Galvanizing, 475 Dietrich Road, Ste	ele, AL 35987 http://www.valmontcoatings	
	Hot Dip Galvanizer		58' x 7'-2" x 9'	2010-160Q
KORNS 18	•	75 Bridge Street, Johnstown, PA 159	02 https://hotdipgalvanizing.com/	
	Formerly Korns Galvanizing C	Company		1001.101
	Hot Dip Galvanizer		12' x 3'-6" x 5'	1994-101
	Hot Dip Galvanizer		8' x 3'-6" x 4'	1994-101
KTGAL 15		c., 2500 Chambers Road, Venus, TX 7		2011 2122
	Hot Dip Galvanizer		24' x 3'-6" x 6'	2011-218Q
(TGAL11		c., 5105 East 3rd Street, P.O. Box 560,	Katy, TX 77493 http://www.ktgalvanizing.c	
	Hot Dip Galvanizer		16' x 4' x 6'	2011-217Q



Posted: 4/30/2025 2:39:59PM

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(s) Galvanizers Last Revised: 12/24/2024

	Product	Name	Tank Size (L x W x D	Ref. No.
MANDR 1	5 M&R Plating, Inc., 303 Westlin	k Industrial Dr., Washington, MO 63	090 http://www.mrplating.com/	
Plant	303 Westlink Industrial Dr. Wa	ashington, MO 63090		
	Mechanical Galvanizer (Not F	Hot Dip)	N/A	2015-121Q
VIECGV 1	5 Mechanical Galv-Plating Corp	oration, 933 Oak Avenue, P.O. Box 5	56, Sidney, OH 45365 http://www.mechanicalg	galv-plating.com/
	Mechanical Galvanizer (Not F	Hot Dip)		1994-015
MONNG 1	5 Monnig Industries, Inc., P.O. E	30x 98, Glasgow, MO 65254-0098 <u>htt</u>	p://monnigindustries.com/	
	Hot Dip Galvanizer		24' x 4' x 5'-6"	1991-027
	Hot Dip Galvanizer		24' x 5' x 4'-6"	1991-027
	Hot Dip Galvanizer		2 barrels, 10 cu. ft. each	1991-027
MPGV1 1	Metalplate Galvanizing, Inc., 7	57 44th Street North, Birmingham, A	AL 35201 http://www.metalplate.com/	
	Hot Dip Galvanizer	_	22' x 4'-4" x 5'-6"	1984-203
MPGV2 1	Metalplate Galvanizing, Inc., 1	120 39th Street North, Birmingham,	AL 35201 http://www.metalplate.com/	
	Hot Dip Galvanizer	, ,	42' x 5' x 6'	1984-203
MPGV3 1	5 Metalplate Galvanizing, Inc., 5	00 Selig Drive, Atlanta, GA 30336 htt	tp://www.metalplate.com/	
	Hot Dip Galvanizer		42' x 5' x 6'	1984-203
MPGV4 1	Metalplate Galvanizing, Inc., 7	123 Moncrief Road West, Jacksonvi	Ile, FL 32219 http://www.metalplate.com/	
	Hot Dip Galvanizer	,	28' x 5' x 6'	1984-203
MPGV5 1	5 Metalplate Galvanizing, Inc., 1	0625 Needham Street, Houston, TX	77013 http://www.metalplate.com/	
	Hot Dip Galvanizer	,	42' x 5' x 6'	1984-203
NEVGV 1	5 Neville Galvanizing, 3005 Grar	nd Avenue, Neville Island, Pittsburgh	n. PA 15225	
	Hot Dip Galvanizer	3	21' x 4'-6" x 3'-2"	
VICGV 15	Nicholas Galvanizing Compan	y, 120 Duffield Avenue, Jersey City,	NJ 07306	
	Hot Dip Galvanizer	3 ,	21' x 3' x 3'-4"	1989-005
NJG&T 1	New Jersey Galvanizing and T	inning Works, 139 Haves Avenue, N	ewark, NJ 07114 http://www.newjerseygalvar	nizing.com/#!
	Hot Dip Galvanizer	g ,, , ,	40'-6" x 4'-4" x 4'-6"	
OH-GV 15	Ohio Galvanizing Corporation	. 467 West Fairground Street. Mario	n, OH 43302 http://www.ohgalv.com/	
	Hot Dip Galvanizer	, · · · · · · · · · · · · · · · · · · ·	30'-6" x 5' x 7'-6"	1996-254
PLTCO 15	<u>'</u>	t., Reedsburg, WI 53959 http://www.	.platecoinc.com/	
	Mechanical Galvanizer (Not F			2012-078Q



Posted: 4/30/2025 2:39:59PM

1105.02(s) Galvanizers	Last Revised: 12/24/2024

•	•			
	Product	Name	Tank Size (L x W x D	Ref. No.
QUAG- 15	Quality Galvanizing, 1110 Fulle	er Drive, Garrett, IN 46738		
	Hot Dip Galvanizer		6'-7" x 2'-4" x 3"-6"	2014-032Q
RGBGV 15	AZZ Galvanizing - Rockford (F	ormerly Rogers Brothers Inc.), 1925	Kishwaukee Street, Rockford, IL 61104 <u>http</u>	s://www.azz.com/
	Hot Dip Galvanizer	,	12' x 3' x 4'	1995-214
	Hot Dip Galvanizer		22' x 4' x 5' (2 tanks)	1995-214
SAGV0 15	South Atlantic Galvanizing, P.0	D. Box 1042, US Highway 276 West, 7	Fravelers Rest, SC 29690 http://www.southa	tlanticlic.com/
	Hot Dip Galvanizer		28' x 4' x 6'-6"	
SAGV1 15	South Atlantic Galvanizing, 30	25 Steel Way Drive, P.O. Box 1380, G	raham, NC 27253 http://www.southatlanticl	lc.com/
	Hot Dip Galvanizer	,	51' x 5' x 10'	1983-142
SAGV2 15	South Atlantic Galvanizing, P.0	D. Box 876, Highway 280 West, Claxt	on, GA 30417 http://www.southatlanticlic.co	om/
	Hot Dip Galvanizer	, ,	28' x 4' x 6'-6"	1983-142
SAGV3 15	South Atlantic Galvanizing, 41	86 South Creek Road East, Chattano	oga, TN 37406 http://www.southatlanticllc.c	com/
	Hot Dip Galvanizer		45' x 5'-6" x 9'	
SAGV4 15	South Atlantic Galvanizing, 110	022 Lewistown Road, Ashland, VA 23	005 http://www.southatlanticllc.com/	
	Formerly Virginia Galvanizing	(VAGAL)		
	Hot Dip Galvanizer		42' x 6'-6" x 8'-6"	1997-053
SOUGV 15	Southern Galvanizing, Inc., 162	20 Bush Street, Baltimore, MD 21230	http://southerngalvanizing.com/	
	Hot Dip Galvanizer		35' x 6'-6" x 8'	
SWGLV 15	Southwest Galvanizing, Inc., 7	37 Aleen Street, P.O. Box 24188, Hou	ston, TX 77229-4188 http://www.swgalvani	zing.com/
	Hot Dip Galvanizer		42' x 5' x 5'-6"	1998-210
	Hot Dip Galvanizer		32'-6" x 4'-2" x 5'	1998-210
	Hot Dip Galvanizer		30'-6" x 4' x 5'	1998-210
	Hot Dip Galvanizer		14' x 3' x 4'-2"	1998-210
TENNG 15	AZZ Galvanizing Services, Cha	attanooga, 1535 Industrial Boulevard	, Jasper, TN 37347 <u>https://www.azz.com/</u>	
	Formerly Tennessee Galvanizi	ng, Inc.		
	Hot Dip Galvanizer		42' x 5' x 7'	2001-083Q
	Hot Dip Galvanizer		18' x 2'-2" x 6'-6"	2001-083Q
	Hot Dip Galvanizer		14' x 4' x 5'	2001-083Q
	Hot Dip Galvanizer		16' x 3' x 7'	2001-083Q



Posted: 4/30/2025 2:39:59PM

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(s) Galvanizers Last Revised: 12/24/2024

•	•				
	Product	Name	Tank Size (L x W x D	Ref. No.	
TRIN2 15		vay, Addison, TX 75001 https://www.valtir.	com/		
Plant	550 East Robb Avenue Lima, 0				
	Formerly Trinity Highway Prod	ucts, LLC			
	Hot Dip Galvanizer		55' x 6' x 8'-3"	2010-131Q	
RIN3 15	Valtir, LLC, 15601 Dallas Parkw	yay, Addison, TX 75001 https://www.valtir.	com/		
Plant	2548 NE 28th Street Ft. Worth,				
	Formerly Trinity Highway Prod	ucts, LLC			
	Hot Dip Galvanizer		42' x 13' x 9'	2010-271Q	
RIN6 15	Valtir, LLC, 15601 Dallas Parkw	yay, Addison, TX 75001 <u>https://www.valtir.</u>	com/		
Plant	600 Prosperity Drive Orangeb	-			
	Formerly Trinity Highway Prod	ucts, LLC			
	Hot Dip Galvanizer		42 ft. x 12 ft. x 8 ft 6 in.	2017-260Q	
INIGI 15		1 SE 1st Street, Wright City, MO 63390 <u>htt</u>			
	Hot Dip Galvanizer		25' x 5' x 7'	2012-254Q	
JNIIS 15	Universal Industrial Sales, P.O. Box 699, Plesant Grove, UT 84062 http://www.uisutah.com/uis2011/				
	Hot Dip Galvanizer		45' x 5' x 7'	2011-063QC	
ALM0 15	Valmont Industries, Inc., P. O. Box 358, Highway #275, Valley, NE 68064 http://www.valmont.com/				
	Hot Dip Galvanizer		58' x 6' x 8'-6"	1991-142	
ALM3 15	Valmont Coatings, Empire Galv	vanizing, 10909 Franklin Avenue, Franklin	Park, IL 60131 https://www.valmontcoa	tings.com/	
	Hot Dip Galvanizer		52' x 4'-8" x 6'	2000-152Q	
	Hot Dip Galvanizer		26' x 5' x 7'	2000-152Q	
/ALM6 15	Valmont Coatings, Salina Galvanizing, 1100 North Ohio Street, Salina, KS 67401 https://www.valmontcoatings.com/				
	Hot Dip Galvanizer		55' x 12' x 10'-6"	2013-203Q	
ALM7 15	Valmont Coatings Gateway Ga	Ivanizing, 1117 Brown Forman Road, Jeffe	ersonville, IN 47130 https://www.valmon	tcoatings.com/	
	Hot Dip Galvanizer	,	44' x 6'-5" x 7'-5"	2000-310Q	
ALM8 15	Valmont Coatings, Virginia Galvanizing, 3535 Halifax Road, Petersburg, VA 23805 https://www.valmontcoatings.com/				
	Hot Dip Galvanizer	3, year anning and any a storoug,	49' x 5'-8" x 8'-8"	1998-092	
ALM9 15	Valmont Coatings, Pittsburgh	Galvanizing, 9 South 12th Street, Midland,	PA 15059 https://www.valmontcoatings	s.com/	
	Hot Dip Galvanizer	Hot Dip Galvanizer	54 ft. x 8 ft. 3 in. x 10 ft. 6 in.	2021-065Q	
	i -	ļ	* · · · · · · · · · · · · · · · · · · ·	·	



Posted: 4/30/2025 2:39:59PM

Section 1105: Fabricated Structural Steel and Aluminum

1105.02(s) Galvanizers Last Revised: 12/24/2024

•	•			
	Product	Name	Tank Size (L x W x D	Ref. No.
/ICTA 15	Victaulic Company Of Amer Hot Dip Galvanizer	ica, Apex Facility, 119 Edison Road, Stew	artsville, NJ 08886 <u>http://www.victaulic.com</u> 21' x 3' x 4'-6"	<u>1/</u> 2000-277Q
OISG 15	V&S Detroit Galvanizing, LL Hot Dip Galvanizer	C, 12600 Arnold Street, Redford, MI 48239	http://www.hotdipgalvanizing.com/ 42' x 6' x 8'-6"	2000-311Q
SAGV 15	V&S Amboy Galvanizing, LI Hot Dip Galvanizer	.C, 1190 Amboy Avenue, Perth Amboy, NJ	1 08861 http://www.hotdipgalvanizing.com/ 25' x 6' x 10'	2000-278Q
SDGV 15	V&S Delaware Galvanizing, Hot Dip Galvanizer	LLC, 511 Carroll Drive, New Castle, DE 19	720 http://www.hotdipgalvanizing.com/ 29' x 6' x 10'	2010-239Q
SLGV 15	V&S Lebanon Galvanizing, Hot Dip Galvanizer	LLC, 153 Micro Drive, Jonestown, PA 1703	38 http://www.hotdipgalvanizing.com/ 56' x 7'-2 " x 10'-2"	2002-033Q
SMGV 15	V&S Memphis Galvanizing, Hot Dip Galvanizer	LLC, 3348 Fite Road, Millington, TN 38053	48' x 6'-4" x 11'	2017-279Q
SNYGV1	5V&S New York Galvanizing, Hot Dip Galvanizer	LLC, 272 Corporate Drive, Owego, NY 138	327 https://www.hotdipgalvanizing.com/ 29' x 6' x 10'	2020-043Q
STGV 15	V&S Taunton Galvanizing, L Hot Dip Galvanizer	LC, 585 John Hancock Road, Taunton, MA	A 02780 http://www.hotdipgalvanizing.com/ 29' x 6' x 10'	2007-045Q
OUNG 15	Young Galvanizing, Inc., P. Hot Dip Galvanizer Hot Dip Galvanizer	O. Box 334, Route 551, Pulaski, PA 16143	http://younggalvanizing.com/ 48' x 5' x 8'-6" 24' x 5' x 6'	
′SI-1 15	Yellowstone Industrial, LLC Hot Dip Galvanizer	, 1170 North State Street, PO Box 120, Gir	ard, OH 44420 42 ft. x 5 ft3 in. x 7 ft9 in.	2023-137Q



Posted: 4/30/2025 2:39:59PM

Section 1107: Prestressed Concrete Bridge Beams

rtoto. Appli	Product	itute (PCI) Plant Certification codes listed after produ Name	Letter Date	Ref. No.	
BRAYP 15	Brayman Precast Solutions, Previous Supplier Codes: St	LLC, 2900 South Noah Drive, Saxonburg, PA 160 RST0 15 & ADVPS 15	56 http://www.braymanprecast.com/		
	Precast Plank Beam - Post Prestressed Straight-Strand Member Only (PCI Code: B3 Allowable Bed Moment Working Load = 3937 ki	Bridge 3) = 48,114 in-kips		2017-336Q 2017-162Q	
CARRC 15	CARR Concrete, a Division o	f CXT, Inc., 362 Waverly Rd., Williamstown, WV 2	6187 http://www.carrconcrete.com/		
	Prestressed Straight-Strand Member Only (PCI Code: B3 Allowable Bed Moment Working Load = 946 kip.	3) = 15,146 in-kips		2015-045Q	
HIGCG 15	High Concrete Group, LLC, 125 Denver Road, Denver, PA 17517 http://www.high.net/				
	Next Beam Producer (SOL 4 Allowable Bed Moment : Working Load = 2,150,0	= 12,900,000 pound-inches.		2011-113Q	
J&RS1 15	Slaw Precast, J & R Slaw, Inc Note: Previously assigned J&	., 438 Riverview Road, Lehighton, PA 18235 <u>http</u> ARS2 15 for same facility	://www.slawprecast.com/		
	Next Beam Producer (SOL 4 Allowable Bed Moment : Working Load = 1,352,0	= 34,250,000 pound inches.		2012-016Q	
	Prestressed Straight-Strand Member Only (PCI Code: B3 Total Precast Bridge Structu	3)	8/13/1997	1995-044	
J&RS2 15	J & R Slaw, Inc., 438 Rivervie Next Beam Producer (SOL 4	w Road, Lehighton, PA 18235 http://www.slawpro	ecast.com/	2012-016Q	
	`	= 34,250,000 pound inches.		2012-010Q	



Posted: 4/30/2025 2:39:59PM

Section 1107: Prestressed Concrete Bridge Beams

	Product	Name Letter Date	Ref. No.		
JERPC 15	Jersey Precast Corporation, 853 No	ttingham Way, Hamilton Township, NJ 08638 http://jerseyprecast.com/			
	Prestressed Straight-Strand Bridge Member Only (PCI Code: B3) Allowable Bed Moment = 232 ft- Working Load = 1,548,000 lbs.	-k.	2011-200Q		
MACIN 15	PennStress, Division of MacInnis Gr	oup, LLC, 8180 Woodbury Pike, Roaring Spring, PA 16673 http://www.penns	tress.com/		
	Next Beam Producer (SOL 483-13-0	07)	2011-077Q		
	Precast Plank Beam - Post Tension	ed	2015-125Q		
	Prestressed Deflected and Straight- Bridge Member (PCI Code: B4)	Strand	2011-077Q		
	Total Precast Bridge Structures		-		
MILLO 15	A. C. Miller Concrete Products, P.O. Box 93, 9588 Route 22, Blairsville, PA 15717 http://www.acmiller.com/				
	Precast Plank Beam - Post Tension	ed	2017-198Q		
NORPP 15	Northeast Prestressed Products LLC	C, 121 River Street, Cressona, PA 17929-1133 http://www.npp-llc.com/			
	Next Beam Producer (SOL 483-13-0	,	2012-015Q		
	Allowable Bed Moment = 37,200 Working Load = 2,480,000 pour				
	Prestressed Deflected and Straight-		2012-015Q		
	Bridge Member (PCI Code: B4)				
	Total Precast Bridge Structures		-		
WHICO 15	L. C. Whitford Company, 164 North I	Main Street, P.O. Box 663, Wellsville, NY 14895 http://www.lcwhitford.com/			
	Prestressed Deflected and Straight-	Strand			
	Bridge Member (PCI Code: B4)				
	Total Precast Bridge Structures		-		
1107.02(ı	m) Box Beam Void Forms		Last Revised: 9/14/2023		

Posted: 4/30/2025 2:39:59PM

Section 1107: Prestressed Concrete Bridge Beams

1107.02(m) Box Beam Void Forms		Last Revised: 9/14/2023
	Product	Name	Ref. No.
CLFNA 15	Cellofoam North America, Inc., 33 Baron Park	Road, Falmouth, VA 22405 http://cellofoam.com/	
	Box Beam Void Form	Cellofoam EPS	1999-080Q
DOW-3 15	DuPont, 1501 Larkin Center Drive, Midland, M	II 48674 https://www.dupont.com/brands/styrofoam.html	
	Box Beam Void Form	Styrofoam XPS	1999-182Q
INSUC 15	Insulation Corporation of America, 2571 Mitcl	hell Avenue, Allentown, PA 18103 http://insulationcorp.c	<u>om/</u>
	Box Beam Void Form	ICA-LITE (EPS)	1993-032
INSUL 15	Insul-Board, Inc., 2120 Colonial Ave., P. O. Bo	ox 8103, Erie, PA 16505 http://insulboard.com/	
	Box Beam Void Form	Insul-Board (EPS)	1988-107
OPC-N 15	Opco, Inc., Harrison Ave. West, P. O. Box 101	, Latrobe, PA 15650 http://opcodirect.com/	
	Box Beam Void Form	Op-Foam (EPS)	1991-276
PACEM 15	Pacemaker Plastics Co., 126 New Pace Rd., N	lewcomertown, OH 43832	
	Box Beam Void Form	Chemform Polyvoid (EPS)	1992-149
POLMD 15	5 Poly Molding LLC, 96 Fourth Avenue, Haskell	l, NJ 07420 http://polymoldingllc.com/	
	Box Beam Void Form	Poly Foam	1995-311
SHELE 15	Shelter Enterprises, Inc., 8 Saratoga Street, C	Cohoes, NY 12047 http://www.shelter-ent.com/	
	Box Beam Void Form	Shelterfoam	2003-068Q
SPRCC 15	Spring Cove Container, 301 Cove Lane, Roari	ing Spings, PA 16673 http://www.springcove.com/	
	Box Beam Void Form	Cardboard	

1107.02(n)3.b & 3.d Tendons: 7-Wire, Uncoated, Low-Relaxation Strand

AASHTO M 203 (ASTM A 416), Grade 270. Steel Products Procurement Act applies.

Section 1107.02(n)3.b effective with Pub 408/2020 Initial Edition (April 10, 2020). Section 1107.02(n)3.d for Pub 408/2016 Change No. 7 and earlier

Last Revised: 2/7/2025



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 1107: Prestressed Concrete Bridge Beams

1107.02(n)3.b & 3.d Tendons: 7-Wire, Uncoated, Low-Relaxation Strand

AASHTO M 203 (ASTM A 416), Grade 270. Steel Products Procurement Act applies.

Section 1107.02(n)3.b effective with Pub 408/2020 Initial Edition (April 10, 2020). Section 1107.02(n)3.d for Pub 408/2016 Change No. 7 and earlier

	Product	Name	Strength	Ref. No.	
BKERT 15 Facility	Bekaert Corporation, 1395 South Marietta Parkway, Building 500, Suite 100, Marietta, GA 30067 http://www.bekaert.com/en/ Van Buren, AR				
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.520", 0.600"		2016-181Q	
INST2 15 Plant	Insteel Wire Products, 1373 Boggs Drive, Mount Airy, NC 27030 https://insteel.com/ 630 National Drive Gallatin, TN 37066				
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.520", 0.600" LoLax	270K	1994-081	
NST8 15 Plant	Insteel Wire Products, 1373 Boggs Drive, M 1 Wiremil Road Sanderson, FL 32087	ount Airy, NC 27030 https://insteel.co	<u>om/</u>		
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.520", 0.600" LoLax	270K	2012-237Q	
KWIRE 15	Kiswire Inc., 90 Twin Springs Road, Newber	ry, SC 29108			
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.600"	270K	2024-172Q	
SUMWP 15	Sumiden Wire Products Corporation, 710 M	arshall Stuart Drive, Dickson, TN 370	55 http://www.sumidenv	vire.com/	
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.520", 0.600" LoLax	270K	1998-151	
WMCSC 15 Facility	5 WMC, 25219 Kuykendahl Rd Ste 290, The W State Road S-9-205 St. Matthews, SC 29135	•	com/		
	7-Wire, Uncoated, Low-Relaxation Strand	0.500", 0.520", 0.600" WMC Strand	270K	2016-176Q	



Posted: 4/30/2025 2:39:59PM

Section 1107: Prestressed Concrete Bridge Beams

1107.02(p) Neoprene Joint Material			Last Revised: 1/25/2021
Product	Nai	me	Ref. No.
ARMA2 15 Armacell LLC, 1004 Keisler Road NW, Cono	ver, NC 28613 <u>https://ww</u>	w.armacell.us/home/	
Closed-Cell Neoprene Sponge, Type 2, Clas Note: The Armacell (EnsoLite) IG2 produ		nacell (EnsoLite) IG2 PEQ 2019-159Q.	2020-269Q
ARMCL 15 Armacell LLC, 7600 Oakwood Street Extens	on, P. O. Box 1038, Meb	ane, NC 27302 https://www.arm	acell.us/home/
Closed-Cell Neoprene Sponge, Type 2, Clas	ss C, Grade 2 F-2	062	2005-107Q
MONRP 15 Monmouth Rubber and Plastics, 75 Longbra	nch Avenue, Long Brand	ch, NJ 07740 <u>http://www.monm</u>	outhrubber.com/
Closed-Cell Neoprene Sponge, Type 2, Clas	ss C, Grade 2 DK	2121 PADOT	2005-094Q
RUBAT 15 Rubatex International, LLC, 906 Adams Stre	et, Bedford, VA 24523-21	68 http://www.rubatexusa.com	
Closed-Cell Neoprene Sponge, Type 2, Clas	ss C, Grade 2 G-2	207-N	2006-006Q
Closed-Cell Neoprene Sponge, Type 2, Clas	ss C, Grade 2 R-4	70	2005-116Q

Posted: 4/30/2025 2:39:59PM

Section 1108: Post-Tensioning Operations

1108.03(f) Bonding and Grouting (Admixtures)

Concrete admixtures previously referenced in this section were moved to Section 711.3, Concrete Admixtures, and are listed as Grout Fluidifiers (GF).



Posted: 4/30/2025 2:39:59PM

Section 1109: Guide Rail and Metal Median Barrier

Steel Products Procurement Act applies

For Attenuation Devices, see Section 619

1109.01(a), (b) Rail Elements & Rubbing Ra	ils (Guide Rail)	Last Revised: 11/15/2019	
Impact Atte	enuating Devices: See Section 619.2 (Perma	nent) and Section 696.2 (Temporary)		
	Product	Name	Ref. No.	
DI-HS 15	Di Highway Sign & Structure Corporation	on, P. O. Box 123, New York Mills, NY 13417-0123 <u>http:/</u> /	/dihighway.com/	
	Rail Element		1991-345	
	Rubbing Rail		1991-345	
GREGV 1	Gregory Industries, Inc., 4100 13th Stree	et SW, P.O. Box 80508, Canton, OH 44708 http://www.g	regorycorp.com/gccorp.htm	
	Rail Element		1994-014	
	Rubbing Rail		1994-014	
HIGSC 15	Highway Safety Corporation, 239 Commerce Street, P. O. Box 358, Glastonbury, CT 06033-0358 http://www.highwaysafety.net/			
	Rail Element		1989-180	
	Rubbing Rail		1989-180	
QUABF 15	Quality Bridge and Fab, Inc., 3608 Share	on Road, West Middlesex, PA 16159 http://www.quality	bridgeandfab.com/	
	Rubbing Rail		2012-194Q	
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 356, I Pulaski, PA	Route 551, Pulaski, PA 16143 https://www.rgsteel.com/		
	Rail Element	RG-400	1996-230	
	Rubbing Rail		1999-077Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/15/2019

Last Revised: 11/15/2019

Section 1109: Guide Rail and Metal Median Barrier

1109.01(a), (b) Rail Elements & Rubbing Rails (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

Product Name Ref. No.

TRIN2 15 Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/

Plant 550 East Robb Avenue Lima, OH 45801

Formerly Trinity Highway Products, LLC

Rail Element	21G Anchor Post Rail Element (RC-54M)	2010-132QA
Rail Element	9G (12' 6" p/6' 3" Guide Rail), 11G (12' 6" p/3' 1	2010-132QA

1/2" Guide Rail)

* Approved MM-USA marking as Identifiable Steel

Rail Element Bridge Barrier Transition Rail Element 2010-132QA (RC-50M)

Rubbing Rail -----

TRIN6 15 Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/

Plant

600 Prosperity Drive Orangeburg, SC 29115
Formerly Trinity Highway Products, LLC

Rail Element 11G (12' 6" p/3' x 1 1/2" Guide Rail) 2018-104Q

V&SSE 15 V & S Schuler Engineering, 2240 Allen Ave. S.E., Canton, OH 44707 http://www.vsschuler.com/

Rubbing Rail 1994-046

1109.02(a), (b), (c) Terminal Sections (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary).

Terminal Section Bridge Connection: Standard Drawing RC-51M (Sheet 2 of 14) & RC-739M [Type 31 Strong Post Guide Rail to Standard Bridge Barrier]

Flared Terminal Section: Standard Drawing RC-53M (Sheet 2 of 3), Publication 72M

Guide Rail Terminal Section, Single: Standard Drawing RC-51M (Sheet 3 of 14), Publication 72M

Publication 13M, Design Manual, Part 2 Highway Design, Chapter 12, Guide Rail End Treatments and Terminals



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/15/2019

Section 1109: Guide Rail and Metal Median Barrier

1109.02(a), (b), (c) Terminal Sections (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary).

Terminal Section Bridge Connection: Standard Drawing RC-51M (Sheet 2 of 14) & RC-739M [Type 31 Strong Post Guide Rail to Standard Bridge Barrier]

Flared Terminal Section: Standard Drawing RC-53M (Sheet 2 of 3), Publication 72M

Guide Rail Terminal Section, Single: Standard Drawing RC-51M (Sheet 3 of 14), Publication 72M

Publication 13M, Design Manual, Part 2 Highway Design, Chapter 12, Guide Rail End Treatments and Terminals

	Product	Name	Ref. No.
DI-HS 15	Di Highway Sign & Structure Corporation, P. O. Bo	ox 123, New York Mills, NY 13417-0123 http://dihighway	.com/
	Guide Rail Terminal Section		1991-345
GREGV 1	Gregory Industries, Inc., 4100 13th Street SW, P.O.	. Box 80508, Canton, OH 44708 http://www.gregorycorg	o.com/gccorp.htm
	Alternate Terminal Section	W Beam End Section (Buffer)	1994-281B
	Alternate Terminal Section	W Beam End Section (Rounded)	1994-281B
	Flared Terminal Section	W Beam End Section (Flared)	1994-281A
	Guide Rail Terminal Section		1994-281
	Terminal Section Bridge Connection	W Beam Terminal Connector	1994-281C
HIGSC 15	Alternate Terminal Section	et, P. O. Box 358, Glastonbury, CT 06033-0358 http://www	1989-180
	Flared Terminal Section		1989-180
	Guide Rail Terminal Section		1989-180
	Terminal Section Bridge Connection		1989-180
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 356, Route 551, Pulaski, PA	Pulaski, PA 16143 https://www.rgsteel.com/	
	Alternate Terminal Section	RG-475 Terminal Half Wrap	1996-230
	Flared Terminal Section		1996-230
	i lated Terrilliai Section		1000 200
	Guide Rail Terminal Section		1996-230



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/15/2019

Section 1109: Guide Rail and Metal Median Barrier

1109.02(a), (b), (c) Terminal Sections (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary).

Terminal Section Bridge Connection: Standard Drawing RC-51M (Sheet 2 of 14) & RC-739M [Type 31 Strong Post Guide Rail to Standard Bridge Barrier]

Flared Terminal Section: Standard Drawing RC-53M (Sheet 2 of 3), Publication 72M

Guide Rail Terminal Section, Single: Standard Drawing RC-51M (Sheet 3 of 14), Publication 72M

Publication 13M, Design Manual, Part 2 Highway Design, Chapter 12, Guide Rail End Treatments and Terminals

	Product	Name	Ref. No.
TRIN2 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison, TX 7500 550 East Robb Avenue Lima, OH 45801 Formerly Trinity Highway Products, LLC	01 https://www.valtir.com/	
	Alternate Terminal Section	907G Circular Terminal (RC-51M)	2010-132QA
	Alternate Terminal Section	974G Guide Rail to Bridge Barrier Transition Section (RC-50M)	2010-132QA
	Flared Terminal Section	901G Flared Terminal (RC-53M, Sheet 2, Detail F)	2010-132QA
	Guide Rail Terminal Section		2010-132QA
	Terminal Section Bridge Connection	926G Terminal Section Bridge Connection - Straight (RC-51M, Sheet 2)	2010-132QA
	Terminal Section Bridge Connection	928G Terminal Section Bridge Connection (RC-51M, Sheet 2, Detail A)	2010-132QA
1109 030	a), (b), (c), (d), (e) Posts (Guide Rail)		Last Revised: 6/28/2024

Impact Attenuating Devices; See Section 619.2 (Permanent) and Section 696.2 (Temporary)

See Standard Drawing of Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

Or Standard Drawing of Type 2 Weak Post Guide Rail in RC-53M, Publication 72M



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Section 1109: Guide Rail and Metal Median Barrier

1109.03(a), (b), (c), (d), (e) Posts (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

See Standard Drawing of Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

Or Standard Drawing of Type 2 Weak Post Guide Rail in RC-53M, Publication 72M

	Product	Name	Ref. No.
AMETS 15	American Timber and Steel Corp., 4832 P	Plank Road, P. O. Box 767, Norwalk, OH 44857-0767 <u>ht</u> t	tp://www.americantimberandsteel.com/
	Breakaway Terminal Foundation Wood P	Post	1995-252
	Breakaway Terminal Wood Post		1995-252
	Timber Guide Rail Post		1995-252
BROWD 1	5 D.S. Brown Company, 300 East Cherry St	treet, North Baltimore, OH 45872 http://www.dsbrown.	.com/
	Welded Steel Post		2008-114Q
CNWPI 15 Facility	Central Nebraska Wood Preservers, Inc., 105 North Owen Street Sutton, NE 68979	P.O. Box 630, Sutton, NE 68979 http://www.nebraskav	wood.com/
	Long Breakaway Timber Post		2014-241QD
	Short Breakaway Timber Post		2014-241QC
	Timber Guide Rail Post		2014-241QA
DI-HS 15	Di Highway Sign & Structure Corporation	n, P. O. Box 123, New York Mills, NY 13417-0123 http://	dihighway.com/
	Steel I-Beam Post		1991-344
ELDER 15	Elderlee, Inc., 729 Cross Road, Oaks Cor	ners, NY 14518 http://www.elderlee.com/	
	Steel I-Beam Post		1987-158
	Welded Steel Post		2006-020Q
GRE-2 15 Plant	Great Southern Wood Preserving, P. O. B Rocky Mount, VA	Box 610, Abberville, AL 36310 http://greatsouthernwoo	od.com/
	Breakaway Terminal Foundation Wood P	Post	2011-163QABC
	Breakaway Terminal Wood Post		2011-163QABC
	Timber Guide Rail Post		2011-163QABC



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Section 1109: Guide Rail and Metal Median Barrier

1109.03(a), (b), (c), (d), (e) Posts (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

See Standard Drawing of Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
GREG2 15 Facility	Gregory Industries, Inc., 4100 13th Street SW, 7320 Galvan Way Harrisburg, NC 28075	P.O. Box 80508, Canton, OH 44708 http://www.	.gregorycorp.com/gccorp.htm
	Steel I-Beam Post		
GREGV 15	Gregory Industries, Inc., 4100 13th Street SW,	P.O. Box 80508, Canton, OH 44708 http://www.	.gregorycorp.com/gccorp.htm
	Steel I-Beam Post		1995-321
HIGSC 15	Highway Safety Corporation, 239 Commerce S	treet, P. O. Box 358, Glastonbury, CT 06033-03	858 http://www.highwaysafety.net/
	Steel C-Post and Channel Post		1989-180
	Steel I-Beam Post		1989-180
	Welded Steel Post		2005-105Q
IAWP1 15	Iowa Wood Preservers, Inc., 2102 South 17th S	Street, Oskaloosa, IA 52577	
	Long Breakaway Timber Post		2014-047QD
	Short Breakaway Timber Post		2014-047QC
	Timber Guide Rail Post		2014-047QA
QUABF 15	Quality Bridge and Fab, Inc., 3608 Sharon Roa	d, West Middlesex, PA 16159 http://www.qualit	ybridgeandfab.com/
	Steel I-Beam Post		2012-156Q
	Welded Steel Post		2012-245Q
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 356, Route & Pulaski, PA	551, Pulaski, PA 16143 <u>https://www.rgsteel.com</u>	<u>n/</u>
	Steel I-Beam Post		1999-022Q
	Welded Steel Post		2005-134Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Section 1109: Guide Rail and Metal Median Barrier

1109.03(a), (b), (c), (d), (e) Posts (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

See Standard Drawing of Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

Or Standard Drawing of Type 2 Weak Post Guide Rail in RC-53M, Publication 72M

	Product	Name	Ref. No.
RGST2 15 Plant	R. G. Steel Corporation, P. O. Box Girard, OH	x 356, Route 551, Pulaski, PA 16143 https://www.rgsteel.com/	
	Steel I-Beam Post		2024-046Q
STEJ1 15	Stella-Jones Corporation, 3424 Particles Formerly Burke-Parsons Bowlby	arkersburg Road, Reedy, WV 25270-9402 http://stella-jones.com/	
	Timber Guide Rail Post		1998-101
STOREY1	5 S.I. Storey Lumber Company, 285	Sike Storey Road, Armuchee, GA 30105 http://www.sistoreylumbo	er.com/
	Long Breakaway Timber Post		2016-041QA
	Short Breakaway Timber Post		2016-041QB
	Timber Guide Rail Post		2016-041QC
TRIN2 15 Plant	Valtir, LLC, 15601 Dallas Parkway 550 East Robb Avenue Lima, OH	v, Addison, TX 75001 https://www.valtir.com/ 45801	
	Formerly Trinity Highway Produc	ts, LLC	
	Steel I-Beam Post * Approved MM-USA markin	ng as Identifiable Steel	2010-132QB
	Welded Steel Post		2007-186Q
TRIN4 15 Plant	Altir, LLC, 15601 Dallas Parkway, 200 Dynatex Road Sunbright, TN	Addison, TX 75001 https://www.valtir.com/	
	Formerly Trinity Highway Produc	ts, LLC	
	Breakaway Terminal Wood Post		2010-224QA



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/28/2024

Section 1109: Guide Rail and Metal Median Barrier

1109 03/	a) (h)	(c)	(a)	Posts ((Guide Rail)
1103.031	aı. vvi.	161.10	II. (GI	r usis i	Guiue Italii

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

See Standard Drawing of Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
TRIN6 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison, TX 600 Prosperity Drive Orangeburg, SC 29115 Formerly Trinity Highway Products, LLC	(75001 https://www.valtir.com/	
	Steel I-Beam Post	Models 533 & 014105	2022-045Q
V&SSE 1	5 V & S Schuler Engineering, 2240 Allen Ave. S.I	E., Canton, OH 44707 http://www.vsschuler.com/	
	Steel I-Beam Post		1994-046
	(b), (c) Offset Brackets/Blocks (Guide Radard Drawings RC-50M and RC-51M, Publication 7	•	Last Revised: 3/13/2025
	Product	Name	Ref. No.
AMETS 1	5 American Timber and Steel Corp., 4832 Plank	Road, P. O. Box 767, Norwalk, OH 44857-0767 <u>http://w</u>	ww.americantimberandsteel.com/
	Wood Offset Bracket (4" x 8" x 14") Wood Offset Bracket (6" x 8" x 14")		2003-116 1995-185
	Central Nebraska Wood Preservers, Inc., P.O.	Box 630, Sutton, NE 68979 http://www.nebraskawood.	com/
CNWPI 15 Facility	105 North Owen Street Sutton, NE 68979		
	105 North Owen Street Sutton, NE 68979 Wood Offset Bracket - Routed for Steel Posts	(6" x 8" x 14")	2014-241QB
Facility	Wood Offset Bracket - Routed for Steel Posts	(6" x 8" x 14") Fort Wayne, IN 46804-4446 http://creativebuildingprocents	
Facility	Wood Offset Bracket - Routed for Steel Posts	,	
Facility CREAT 15	Wood Offset Bracket - Routed for Steel Posts 5 Creative Building Products, 4307 Arden Drive, Plastic Offset Block	,	ducts.com/



Posted: 4/30/2025 2:39:59PM

Section 1109: Guide Rail and Metal Median Barrier

Wood Offset Bracket - Routed for Steel Posts (6" x 8" x 14")

	Product	Name	Ref. No.
IAWP1 15	lowa Wood Preservers, Inc., 2102 South 17th S	Street, Oskaloosa, IA 52577	
	Wood Offset Bracket - Routed for Steel Posts	(6" x 8" x 14")	2014-047B
MONDP 15	Mondo Polymer Technologies, 27620 State Ro	ute 7, P.O. Box 250, Reno, OH 45773 http://www	.mondopolymer.com/
	Composite Offset Block ~ GB10SH PennDOT Approved Drawing	GB10SH <u>March 3, 2025</u>	2025-022Q
	Composite Offset Block	GB14SH	2002-062Q
	Plastic Offset Block		2002-062Q
MONM1 15	Monroeville Industrial Molding, 75 Ontario St.,	Norwalk, OH 44857 http://www.monroevillemolo	dings.com/
	Plastic Offset Block		2003-017Q
RAMC1 15	Ramco International, 3102 Estate Drive, Bldg.	1, Oakdale, PA 15071	
	Plastic Offset Block		1999-200Q
STEJ1 15	Stella-Jones Corporation, 3424 Parkersburg R Formerly Burke-Parsons Bowlby (BURPB 15)	oad, Reedy, WV 25270-9402 http://stella-jones.co	om/
	Wood Offset Bracket (6" x 8" x 14")		1998-101
STOREY1	S.I. Storey Lumber Company, 285 Sike Storey	Road, Armuchee, GA 30105 http://www.sistorey	lumber.com/
	Wood Offset Bracket - Non-Routed for Wood Fx 14")	Posts (6" x 8"	2016-232Q
TRIN4 15	Altir, LLC, 15601 Dallas Parkway, Addison, TX	75001 https://www.valtir.com/	
Plant	200 Dynatex Road Sunbright, TN 37872		

2010-224QB



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/13/2025

Last Revised: 1/2/2025

Section 1109: Guide Rail and Metal Median Barrier

1109.04(b), (c) Offset Brackets/Blocks (Guide Rail)

See Standard Drawings RC-50M and RC-51M, Publication 72M

Product Name Ref. No.

TRIN5B15 Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/

Plant DeKALB Molded Plastics 550 W Main Street Butler, IN 46721

Formerly Trinity Highway Products, LLC

Composite Offset Block 8 in, King MASH16 Composite Block 2020-199Q

FHWA Eligibility Letter: B-342; 8" King Block (MASH-16) Approved Drawing

1109.05 (a), (b), (c), (d) Miscellaneous Material (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

For miscellaneous material, including nuts, bolts, and washers, see Standard Drawing for Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

Product Name Ref. No.

ASPEC 15 Assembly Specialty Products, 14700 Brookpark Road, Cleveland, OH 44135 https://www.assemblyspecialty.com/

3/4" (6x19) Swaged Galvanized Cable (RC-51M) BCT Cable Assembly Fabricator 2019-106Q

Actual Dimensions of Threaded Section of Swaged Fitting: 1" diameter x 8 TPI x 7" long, where Standard Drawing RC-51 shows 15/16" diameter x 9 TPI.

AUTBN 15 Auto Bolt Company, 4740 Manufacturing Avenue, Cleveland, OH 44135 http://autobolt.net

 Post Bolt (RC-51M)
 Post Bolt (ASTM A307, Grade A)
 2017-132Q

 Splice Bolt (RC-51M)
 Splice Bolt (ASTM A307, Grade A)
 2017-132Q

BENNE 15 Bennett Bolt Works, Inc., P. O. Box 922, Jordan, NY 13080 https://www.bennettbolt.com/

Plant 12 Elbridge Street Jordan, NY 13080

2" x 3/8" x 6" Galvanized Anchor Bar (BC-709M) PLA 37x200x600H Plate Washer 2015-145Q Bolt ASTM A307, Grade A Bolt 1985-135A

BIRFM 15 Birmingham Fastener Manufacturing, 931 Avenue W, P.O. Box 10323, Birmingham, AL 35234

Nut, Bolt, and Washer ASTM A307, Grade A Guiderail Bolt, ASTM 2011-127Q

F436 Washer, and ASTM A563 Heavy Hex Nut



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/2/2025

Section 1109: Guide Rail and Metal Median Barrier

1109.05 (a), (b), (c), (d) Miscellaneous Material (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

For miscellaneous material, including nuts, bolts, and washers, see Standard Drawing for Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
CENMC 15	CenMac Metalworks, 1339 E. Fairground Road	, Marion, OH 43302 http://cenmacmetalworks.com/	
	Base Plate, Post Plate, End Post Support Angl Hardware	e, and	2014-048Q
CGLP1 15 Plant	Commercial Group Lifting Products, 12801 Un 2427 East Judd Road Burton, MI 48529	iversal Drive, Taylor, MI 48180 <u>http://www.cglift.com</u>	<u>I</u>
		M) BCT Cable Assembly Fabricator Swaged Fitting: 1" diameter x 8 TPI x 7" long, where Sta pproval from 1990-078A, former supplier code: CWR&S	
DAYT3 15 Plant	Dayton Superior Corporation, 1125 Byers Road 55 North Pine Street Tremont, PA 17981	d, Miamisburg, OH 45342 http://www.daytonsuperior	:.com/
	Anchor Insert Assemblies (A, B, C, and D per E	BC-734)	2008-070QABCD
DI-HS 15	Di Highway Sign & Structure Corporation, P. O	. Box 123, New York Mills, NY 13417-0123 <u>http://dihi</u>	ghway.com/
	Base Plate, Post Plate, End Post Support Angl Hardware	e, and	1991-344
	Nut, Bolt, and Washer		1991-344
ELDER 15	Elderlee, Inc., 729 Cross Road, Oaks Corners,	NY 14518 http://www.elderlee.com/	
	Base Plate, Post Plate, End Post Support Angl Hardware	e, and	1987-158
	Rotating Bracket		1987-158



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/2/2025

Section 1109: Guide Rail and Metal Median Barrier

1109.05 (a), (b), (c), (d) Miscellaneous Material (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

For miscellaneous material, including	nuts, bolts, and washers, s	see Standard Drawing for Ty	Type 31 Strong Pos	st Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
AST1 15 acility	Fastenal Company, P.O. Box 978, 2001 Theurer Blvd, Winon Holo-Krome 5800 Industrial Avenue Loves Park, IL 61111	a, MN 55987 https://www.fastenal.com/	
	Bolt	ASTM A307, Grade A Bolts	2019-211Q
	Splice Bolt (RC-51M)	Type "H" Splice Bolt (Button Head, ASTM A307)	2019-211Q
AST2 15 acility	Fastenal Company, P.O. Box 978, 2001 Theurer Blvd, Winon Holo-Krome 61 Barnes Industrial Park North Wallingford, C		
	Bolt	ASTM A307, Grade A Bolts	2019-213Q
	Splice Bolt (RC-51M)	Type "G" Splice Bolt (Button Head, ASTM A307)	2019-213Q
IAYDN 15	Haydon Bolts, Inc., 1181 Unity Street, Philadelphia, PA 1912	4 http://www.haydonbolts.com/	
	Bolt	ASTM A307, Grade A Bolts	1990-048
IIGSC 15	Highway Safety Corporation, 239 Commerce Street, P. O. Bo	ox 358, Glastonbury, CT 06033-0358 <u>http://www.hi</u>	ghwaysafety.net/
	Base Plate, Post Plate, End Post Support Angle, and Hardware		1989-180
	Nut, Bolt, and Washer		1989-180
	Rotating Bracket		1989-180
	Steel Spacer Tube		1989-180
MHPI 15	IMH Products, Inc, 1929 Columbia Avenue, Indianapolis, IN	46202 http://www.imh.com/	
	Anchor Plate with Welded End Plate for Swaged Cable Assemblage (RC-51M) ~ Shop Drawing of IMH Part Number RE-71-187 (16" A	RE-71-187 nchor Plate with Welded End Plate)	2021-061Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 1/2/2025

Section 1109: Guide Rail and Metal Median Barrier

1109.05 (a), (b), (c), (d) Miscellaneous Material (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

For miscellaneous material, including	nuts, bolts, and washers, s	see Standard Drawing for Ty	Type 31 Strong Pos	st Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
WIDW1 15 M	lid West Fabricating Company, 313 North	Johns Street, Amanda, OH 43102 http://midwestfab.com/	
	Bolt	ASTM A307, Grade A Bolts	1999-168Q
VIDW2 15 M	lid West Fabricating Company, 3115 West	Fair Avenue, Rockmill Division, Lancaster, OH 43130 http	o://midwestfab.com/
	Nut	ASTM A-563 Heavy Hex Nut	2012-105Q
QUABF 15 Q	uality Bridge and Fab, Inc., 3608 Sharon I	Road, West Middlesex, PA 16159 http://www.qualitybridge	andfab.com/
	Base Plate, Post Plate, End Post Support A Hardware	Angle, and	2012-160Q
	Rotating Bracket		2013-096Q
	Steel Spacer Tube		2012-171Q
	a. G. Steel Corporation, P. O. Box 356, Rou ulaski, PA	te 551, Pulaski, PA 16143 https://www.rgsteel.com/	
	Anchor Plate for Swaged Cable Assemblag	ge (RC-51M)	1994-295Q
	Base Plate, Post Plate, End Post Support A		1994-293Q
	Rotating Bracket		1994-294Q
	Steel Spacer Tube		1999-078
SILOF 15 S	ilo Fasteners - Ohio Rod Products, Elgin	Fastener Group, 1415 South Benham Road, Versailles, IN	47042 http://elginfasteners.com/
	Bolt	ASTM A307 Bolt	1999-135Q
	* Approved MM-USA marking as Iden	tifiable Steel	
SOEBS 15 S	outheastern Bolt & Screw, Inc., 314 3rd A	venue Norh, Birmingham, AL 35204 http://www.sebolt.com	<u>n/</u>
	Nut, Bolt, and Washer		1991-059

Posted: 4/30/2025 2:39:59PM

Last Revised: 1/2/2025

Section 1109: Guide Rail and Metal Median Barrier

1109.05 (a), (b), (c), (d) Miscellaneous Material (Guide Rail)

Impact Attenuating Devices: See Section 619.2 (Permanent) and Section 696.2 (Temporary)

For miscellaneous material, including nuts, bolts, and washers, see Standard Drawing for Type 31 Strong Post Guide Rail in RC-51M, Publication 72M

	Product	Name	Ref. No.
TRIN2 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001		

1109.08 Welded Material (Guide Rail)

For Welded Steel Posts, see Section 1109.03.



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/8/2024

Section 1110: Right-of-Way Fence

1110.01(a) Wire Fabric, Fasteners, and Tension Wire for Type 1 Right-of-Way Fence

AASHTO M 181 Type I, Class D: Zinc-coated, Type II: Aluminum-coated, Type IV, Class A or B: Polyvinyl Chloride (PVC) and Other Organic Polymer-coated Steel Fabric. Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of the wire fabric are also approved to supply the fasteners and tension wire.

	Product	Name	Ref. No.
HALCOA Facility	15Master Halco, Inc.,, 3010 Lyndon B Johnson F Master Halco, West Memphis 304 Wyanoke R Formerly STASW 15	wy, Suite 800, Dallas, TX 75234 <u>https://www.masterh</u> oad West Memphis, AR	nalco.com/
	Aluminum-coated Steel Fabric Zinc-coated (Galvanized) Steel Fabric	Ivanize the wire used to manufacture the fence fabric.	2007-149QB 2007-149QA
MERME 1	I5 Merchant Metals, 900 Ashwood Parkway, Suit	e 200, Atlanta, GA 30338 https://www.merchantsmeta	als.com/
	Aluminum-coated Steel Fabric Polyvinyl Chloride (PVC) and Other Organic F Steel Fabric	olymer-coated	2003-191Q 2003-192Q
	Zinc-coated (Galvanized) Steel Fabric		2003-190Q
SHAFC 1	5 Sharon Fence Company, 1 Miller Court, Sharo	n, PA 16146 http://www.sharonfence.com/	
	Aluminum-coated Steel Fabric Polyvinyl Chloride (PVC) and Other Organic F Steel Fabric	olymer-coated	2017-280Q 2017-281Q
	Zinc-coated (Galvanized) Steel Fabric		2017-207Q
SPSKJ 19 Facility	5 Stephens Pipe & Steel, LLC, 2224 E. Highway SPS Jamestown 2151 N. Main Highway 127 J	619, P.O. Box 618, Russell Springs, KY 42642 http://vamestown , KY 42649	www.spsfence.com/
	Aluminum-coated Steel Fabric	OnGuard Aluminum Coated Steel C Fence Fabric	Chain Link 2016-118Q
	Polyvinyl Chloride (PVC) and Other Organic F Steel Fabric	OnGuard SPSV Fused and Bonded Chloride) - PVC Coated Steel Chair Fabric	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/8/2024

Section 1110: Right-of-Way Fence

1110.01(a) Wire Fabric, Fasteners, and Tension Wire for Type 1 Right-of-Way Fence

AASHTO M 181 Type I, Class D: Zinc-coated, Type II: Aluminum-coated, Type IV, Class A or B: Polyvinyl Chloride (PVC) and Other Organic Polymer-coated Steel Fabric. Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of the wire fabric are also approved to supply the fasteners and tension wire.

Product	Name	Ref. No.		
SPSMD 15 Stephens Pipe & Steel, LLC, 2224 E. Highway 619, P.O. Box 618, Russell Springs, KY 42642 http://www.spsfence.com/ Facility SPS Bladensburg 4301 46th Street Bladensburg, MD 20710				
Aluminum-coated Steel Fabric	OnGuard Aluminum Coated Steel Chain Link Fence Fabric	2016-221Q		
Polyvinyl Chloride (PVC) and Other Organic Polymer-coated Steel Fabric	OnGuard SPSV Fused and Bonded Poly (Vinyl Chloride) - PVC Coated Steel Chain Link Fence Fabric	2016-220Q		

STEPN 15 Stephens Pipe & Steel, LLC, 2224 E. Highway 619, P.O. Box 618, Russell Springs, KY 42642 http://www.spsfence.com/ Facility 10732 Schadel Road SE Mount Sterling, OH 43143-0237

Zinc-coated (Galvanized) Steel Fabric

2000-090Q

Last Revised: 10/15/2020

Stephens Pipe & Steel is approved to galvanize the wire used to manufacture the fence fabric.

1110.01(b) Wire Fabric and Fasteners, Type 2 and Type 5 Right-of-Way Fence

Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of the wire fabric are also approved to supply the fasteners.

Product	Name	Ref. No.
---------	------	----------

BKERT 15 Bekaert Corporation, 1395 South Marietta Parkway, Building 500, Suite 100, Marietta, GA 30067 http://www.bekaert.com/en/ Facility Van Buren, AR

Galvanized Steel Fabric 1999-027Q

Bekaert Corporation is approved to galvanize (zinc-coat) the top, bottom, intermediate line, and stay wires used to manufacture the fence fabric.



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/15/2020

Section 1110: Right-of-Way Fence

1110.01(b) Wire Fabric and Fasteners, Type 2 and Type 5 Right-of-Way Fence

Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of the wire fabric are also approved to supply the fasteners.

Product Name Ref. No.

KEYSW 15 Liberty Steel & Wire Peoria, 7000 S. W. Adams Street, Peoria, IL 61641 http://www.libertysteel.us Formerly Keystone Steel & Wire Company

Galvanized Steel Fabric

1047-6-11 Hinge Joint Fabric

2007-038Q

Keystone Steel & Wire Company is approved to galvanize (zinc-coat) the top, bottom, intermediate line, and stay wires to manufacturer the fence fabric. The new supplier code is LIBSWP15.

LIBSWP15 Liberty Steel & Wire Peoria, 7000 S. W. Adams Street, Peoria, IL 61641 http://www.libertysteel.us Formerly Keystone Steel & Wire Company (KEYSW 15)

Galvanized Steel Fabric

1047-6-11 Hinge Joint Fabric

2007-038Q

Liberty Steel & Wire Peoria is approved to galvanize (zinc-coat) the top, bottom, intermediate line, and stay wires to manufacturer the fence fabric.

OKSW1 15 Oklahoma Steel & Wire, P.O. Box 220, Madill, OK 73446 http://www.okbrandwire.com/ Facility Highway 70 South Madil, OK 73446

Galvanized Steel Fabric

1047-6-11 Class III Galvanized Field Fence

2018-081Q

Last Revised: 4/30/2024

Fabric

Oklahoma Steel & Wire is approved to galvanize (zinc-coat) the top, bottom, intermediate line, and stay wires used to manufacture the fence fabric.

1110.02 End Posts, Corner and Pull Posts, Line Posts, Braces, Stretcher Bars, and Truss Rods

Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of end posts, corner and pull posts, line posts, braces, stretcher bars, and truss rods are approved to supply the related fittings and hardware.

Product Name Ref. No.

ALLTC 15 Allied Tube & Conduit Corporation, 16100 South Lathrop Ave., Harvey, IL 60426 http://www.alliedeg.us/

Fence Posts SS 40 Fence Posts (2.375" O.D. End Post, 2000-028Q

1.90" O.D. Line Post, and 1.66" O.D. Braces)



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2024

Section 1110: Right-of-Way Fence

1110.02 End Posts, Corner and Pull Posts, Line Posts, Braces, Stretcher Bars, and Truss Rods

Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

	Product	Name	Ref. No.	
BENNE 1 Plant	5 Bennett Bolt Works, Inc., P. O. Box 922, 12 Elbridge Street Jordan, NY 13080	Jordan, NY 13080 https://www.bennettbolt.com/		
	Fence Fittings and Hardware Fence Posts		 	
RANK '	5 Franklin Industries, 645 Atlantic Ave., Fra	anklin, PA 16323 http://store.franklinindustriesco.com	<u>n/</u>	
	Procedure, Q113.003. In lieu of mill c box checked on the CS-4171. Frankl	from recycled train rail per Franklin Industries' Rail Iden ertifications, a Certificate of Conformance must be includ I <mark>in Industries' Certificate of Conformance</mark>		
	Procedure, Q113.003. In lieu of mill c	s from recycled train rail per Franklin Industries' Rail Iden ertifications, a Certificate of Conformance must be includ <u>lin Industries' Certificate of Conformance</u>		
GREGV [,]	Approved to manufacture fence posts Procedure, Q113.003. In lieu of mill c box checked on the CS-4171. Frankl	ertifications, a Certificate of Conformance must be include	ded with the 'Unidentified Steel	
GREGV	Approved to manufacture fence posts Procedure, Q113.003. In lieu of mill c box checked on the CS-4171. Frankl	ertifications, a Certificate of Conformance must be including Industries' Certificate of Conformance t SW, P.O. Box 80508, Canton, OH 44708 <a (1="" 1="" 4"="" 5="" 8")<="" c="" href="http://www.enabledes.html.html.html.html.html.html.html.html</td><td>ded with the 'Unidentified Steel</td></tr><tr><td>REGV</td><td>Approved to manufacture fence posts Procedure, Q113.003. In lieu of mill c box checked on the CS-4171. Frankl 15 Gregory Industries, Inc., 4100 13th Stree 1" post="" td="" x=""><td>ertifications, a Certificate of Conformance must be including Industries' Certificate of Conformance t SW, P.O. Box 80508, Canton, OH 44708 http://www.ork coated with Galfan.</td><td>gregorycorp.com/gccorp.htm</td>	ertifications, a Certificate of Conformance must be including Industries' Certificate of Conformance t SW, P.O. Box 80508, Canton, OH 44708 http://www.ork coated with Galfan.	gregorycorp.com/gccorp.htm
REGV	Approved to manufacture fence posts Procedure, Q113.003. In lieu of mill c box checked on the CS-4171. Frankl 15 Gregory Industries, Inc., 4100 13th Stree 1" C Post (1 1/4" x 1 5/8") Roll-formed C Section fence framewo	ertifications, a Certificate of Conformance must be included in Industries' Certificate of Conformance It SW, P.O. Box 80508, Canton, OH 44708 http://www.ork coated with Galfan. Ork coated with Galfan.	gregorycorp.com/gccorp.htm 1993-251Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/30/2024

Section 1110: Right-of-Way Fence

1110.02 End Posts, Corner and Pull Posts, Line Posts, Braces, Stretcher Bars, and Truss Rods

Steel Products Procurement Act applies. See Standard Drawing RC-60M, Publication 72M

Manufacturers of end posts, corner and pull posts, line posts, braces, stretcher bars, and truss rods are approved to supply the related fittings and hardware.

	Product	Name	Ref. No.
LANCC 15	Lancaster Composite, Inc., P.O. Box 27, Mi	llersville, PA 17551-0027 http://lancastercomposite.com/	
	Fence Posts Provisional Approval: ECMS Special Pr	Composite Post 40 ovision P-C06241-A.	1995-239
SPSKY 15 Facility	Stephens Pipe & Steel, LLC, 2224 E. Highw 5975 South Highway 76 Russell Springs, F	yay 619, P.O. Box 618, Russell Springs, KY 42642 http://www.spsfercy/42642	nce.com/
	Fence Fittings and Hardware	OnGuard SPS40E Tension Band, Dome Cap, Rail End, Brace Band	2016-051Q
	Fence Fittings and Hardware	OnGuard SPS40E Top Rail Sleeve, Line Post Eye Cap, Truss Rod Bracket, Line Clamp	2016-051Q
	Fence Posts	OnGuard SPS40E (2.375" O.D. End Posts, 1.90" O.D. Line Posts, 1.66" O.D. Braces)	2016-051Q
	End posts approved for fabric heights o	f 4, 5, and 6 feet. Line posts approved for fabric heights of 4 feet.	
USPTM 15	US Premier Tube Mills (USPTM), subsidiary	y of Master Halco, Inc., 2855 Michigan Road, Madison, IN 47250 <u>htt</u>	o://www.usptmills.com/
	Fence Posts	PT-40 Fence Tubing (2.375" O.D. End Posts, 1.90" Line Posts, and 1.66" O.D. Braces)	2015-119Q
	End posts approved for fabric heights o MT-40 Fence Tubing.	f 4, 5, and 6 feet. Line posts approved for fabric heights of 4 feet. Forme	erly known as

WHETC 15 Wheatland Tube Company, P.O. Box 608, Wheatland, PA 16161 http://www.wheatland.com/ Plant 1 Council Avenue Wheatland, PA 16161

Fence Posts WT-40 (2.875" O.D. End Posts, 1.90" Line 1998-110 Posts, and 1.66" O.D. Braces)



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 1111: High Load Multi-Rotational Bearings

1111.03 High Load Multi-Rotational Bearings

Companies not listed must be preapproved by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA before commencing fabrication.

Approved Bridge and Structure Products

Product	Name	Ref. No.
BROWD 15 D.S. Brown Company, 300 East	t Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.co	<u>m/</u>
Disc Bearing		2005-082Q
Pot Bearing		2005-082Q
Spherical Bearing		2005-082Q
CONSV 15 Con-Serv, Inc., 2963 Interstate I	Parkway, Brunswick, OH 44212 http://www.con-servinc.com/	
Disc Bearing		2003-012Q
Pot Bearing		2003-012Q
Spherical Bearing		2003-012Q
HALL1 15 Hall Industries, Inc., Hall Equip	ment Division, 1 USS Industrial Park, Ellwood City, PA 16117 http://	//hallindustries.com/
Disc Bearing		2016-031Q
Pot Bearing		2001-022Q
HALL3 15 Hall Industries, Inc., 186 Lincol	n Avenue, Grove City, PA 16127 http://hallindustries.com/	
Disc Bearing		2017-029Q
Pot Bearing		2017-029Q
LUBTC 15 Lubrite Technologies, 18649 Br	rake Shoe Road, Meadville, PA 16335-0458 http://www.usbfmi.com/	/lube1.htm
Pot Bearing Approved to fabricate non-	welded bearings only.	1990-309AB
Spherical Bearing		1990-309AB
Approved to fabricate non-	welded bearings only.	
MAGE1 15 mageba USA LLC, 575 Lexingto Facility Pottstown, PA	on Ave, 4th Floor, New York 10022 http://www.magebausa.com/	
Disc Bearing	Reston Disc	2018-016Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section 1111: High Load Multi-Rotational Bearings

1111.03 High Load Multi-Rotational Bearings

Companies not listed must be preapproved by the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA before commencing fabrication.

Approved Bridge and Structure Products

Product	Name	Ref. No.
NATBR 15 R. J. Watson / National Bridge Compa	ny Inc., 11035 Walden Avenue, Alden, NY 14004 http://www	v.rjwatson.com/
Disc Bearing		2013-239Q
RBC-1 15 RBC Lubron Bearing Systems, 13141	Molette Street, Santa Fe Springs, CA 90670	
Disc Bearing		2024-256Q



Posted: 4/30/2025 2:39:59PM

Section 1112: Glued Laminated Hardwood Timber Members

1112 Glued Laminated Hardwood Timber Members		Last Revised: 7/9/2015	
	Product	Name	Ref. No.
ALAWP 1	5 Alamco Wood Products, Inc., 1410 West I	Ninth Street, Albert Lea, MN 56007 http://www.alamcowood	d.com/
	Timber Fabricator		2000-236Q
KOPRS 1	5 Koppers Industries, Inc., 50 Koppers Lan	e, Montgomery, PA 17752 http://www.koppers.com/locatio	ns/susquehanna-plant
	Timber Treater		1999-194Q
NORSO 1	5 North-South Wood Preserving Company,	160 Preserver Road, North, SC 29112	
	Timber Treater		2012-117Q
RIGID 15	Rigidply Rafters, Inc., 701 East Linden St	reet, Richland, PA 17087 http://www.rigidply.com/	
	Timber Fabricator		1999-176Q
STEJ2 15	Stella-Jones Corporation, R.R. 3, P. O. Bo Formerly Burke-Parsons-Bowby Corp. (B	ox 275, Dubois, PA 15801 <u>http://stella-jones.com/</u> URPB 15)	
	Timber Treater		2002-079Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 7/18/2017

Section 1113: Plain and Laminated Neoprene Bearing Pads

1113 Plain and Laminated Neoprene Bearing Pads

	Product	Name	NTPEP Test Number	Ref. No.
BROWD 1	5D.S. Brown Company, 300 East	Cherry Street, North Baltimore, OH 4	5872 http://www.dsbrown.com/	
	Plain 50D Neoprene Bearing Pa	ad		1986-117
	Plain 60D Neoprene Bearing Pa	ad		1986-118
	Steel Laminated 50D Neoprene	Bearing		1986-119A
	Pad			
	Steel Laminated 60D Neoprene	Bearing		1986-119B
	Pad			
RPMF 1	5 BRP Manufacturing Company, 6	37 North Jackson St., P.O. Box 389,	Lima, OH 45802-0389 http://www.brpmfg.com	<u>m/</u>
	Plain 50D Neoprene Bearing Pa	ad		2016-231Q
	Plain 60D Neoprene Bearing Pa	ad		2001-174Q
IURR1 1	5 MurRubber Technologies, Inc. (F	ormerly Bedell-Kraus), 1350 Comme	erce Drive, Stow, OH 44224 http://murrubber	.com/
	Plain 50D Neoprene Bearing Pa	ad		2012-251Q
COUG 1	5 Scougal Rubber Corporation, 88	5 Denmark Dr. Ste. 103b, McCarran,	NV 89434 http://www.scougalrubber.com/	
	Plain 50D Neoprene Bearing Pa	ad		1998-178
	Plain 60D Neoprene Bearing Pa	ad		1998-178
	Steel Laminated 50D Neoprene	Bearing		1998-178
	Pad			
	Steel Laminated 60D Neoprene	Bearing		1998-178
	Pad			
SEISM 15		Cherry Street, North Baltimore, OH 4	5872 http://www.dsbrown.com/	
lant	518 Progress Way Athens, TX 7			
	(Formerly Seismic Energy Produ	ıcts, Inc.)		
	Plain 50D Neoprene Bearing Pa			
	Plain 60D Neoprene Bearing Pa			
	Steel Laminated 50D Neoprene	Bearing		
	Pad	. <u>.</u>		
	Steel Laminated 60D Neoprene	Bearing		
	Pad			



Posted: 4/30/2025 2:39:59PM

Section 1113: Plain and Laminated Neoprene Bearing Pads

1113 Plain and Laminated Neoprene Bearing Pads			Last Revised: 7/18/2017
Product	Name	NTPEP Test Number	Ref. No.
VOSSE 15 Voss Engineering, Inc., 6965 Nort	h Hamlin Ave., Lincolnwood, IL 607	12 http://www.vossengineering.com/	
Plain 50D Neoprene Bearing Page	t		2000-198Q
Plain 60D Neoprene Bearing Page	1		2000-198Q
WSTAR 15 West American Rubber Company	, Inc., 750 North Main Street, Orang	e, CA 92668 <u>http://warco.com/</u>	
Plain 50D Neoprene Bearing Page	Ł		1999-051Q
Plain 60D Neoprene Bearing Page	1		1999-051Q
Product	Nan	ne	
			Ref. No.
FABRK 15 Fabreeka International, Inc., 1023	Turnpike Street, P. O. Box 210, Stro		
FABRK 15 Fabreeka International, Inc., 1023 Bedding Material for Bridge Shoo			
	es FAE	oughton, MA 02072 http://www.fabreeka.oughton	com/
Bedding Material for Bridge Shool	es FAE	oughton, MA 02072 http://www.fabreeka.co	com/
Bedding Material for Bridge Shool Bedding Material for Bridge Shool	es FAE es Fab al Lane, P.O. Box 4310, Oneida, TN 3	bughton, MA 02072 http://www.fabreeka. BCO SA47, Type I reeka, Type II	com/
Bedding Material for Bridge Shoo Bedding Material for Bridge Shoo HBD-1 15 HBD/Thermoid, Inc., 240 Industria	es FAE es Fab al Lane, P.O. Box 4310, Oneida, TN 3 es No.	bughton, MA 02072 http://www.fabreeka.co BCO SA47, Type I reeka, Type II B7841 http://www.hbdthermoid.com/ 24-34-5111-72 Type II	com/ 1981-022



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/14/2018

Section 1124: Temporary Traffic Control Signals

1124.03 Temporary Traffic Control Signals on Pedestal-Mounted Portable Traffic Control Signal Syst

* See Section 958.2 Temporary Traffic Control Signals for a listing of approved products.

Product Name Ref. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section MISC: Miscellaneous

MISC Anchoring Devices for Use in Vertical Positions Only

Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position. External loading can be from moment, moment and shear, or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load. See Section 501.2(p)/516.2(k) for horizontal anchoring applications. Steel Products Procurement Act applies for mechanical anchors and threaded rods. ICC-ES Evaluation Reports

	Product	Name	Ref. No.
	Meridian Adhesives Group, Infrastructure Division, 800 https://meridianadhesives.com/adhesives-technology/	College Avenue, Dalton, GA 30720-1301	
Facility	Adhesives Technology Corp. 450 East Copans Road P	ompano Beach, FL 33064	
	Anchoring Adhesive	ULTRABOND HS-200	2002-048Q
DVAC 15	Advance Coatings, 42 Depot Road, Westminster, MA 01	473 http://advancecoatings.com/	
	Anchoring Adhesive	Keligrout 101-P	2004-123QA
	Anchoring Adhesive	Keligrout Polyester Adhesive	2004-132Q
AYT0 15	Dayton Superior Corporation, 1125 Byers Road, Miamis	burg, OH 45342-5765 http://www.daytonsuperior.com	<u> </u>
	Mechanical Anchor	Type A and B Anchors, per BC-734	1997-169
UCLD 15	Euclid Chemical Company, 19215 Redwood Road, Clev	eland, OH 44110-2799 <u>http://www.euclidchemical.com</u>	<u>I</u>
	Anchoring Adhesive	Dural 452 Gel	2003-098Q
	Anchoring Adhesive	Dural Fast Set Epoxy LV	1999-183Q
OGLA 15	Foglia, A & P, Inc., 14 Hickory Drive, East Brunswick, N	J 08816	
	Anchoring Adhesive	Magnabond	1991-349
ILT- 15	Hilti, Inc., 5400 South 122nd East Ave., P.O. Box 21148,	Tulsa, OK 74121 https://www.hilti.com/	
	Anchoring Adhesive ICC-ES Evaluation Report: ICC-ES Evaluation Report	HIT-RE 500 Anchoring Epoxy ort: ESR-3814 (Subject to renewal 1/2027)	2001-101Q
	• • • • • • • • • • • • • • • • • • • •	HVU Capsule Adhesive Anchoring System ontained adhesive capsule (HVU Adhesive Capsule) and c). Only approved for threaded rods manufactured in the U	



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section MISC: Miscellaneous

MISC Anchoring Devices for Use in Vertical Positions Only

Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position. External loading can be from moment, moment and shear, or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load. See Section 501.2(p)/516.2(k) for horizontal anchoring applications. Steel Products Procurement Act applies for mechanical anchors and threaded rods. ICC-ES Evaluation Reports

	Product	Name	Ref. No.
HILT1 15 Plant	Hilti, Inc., 7250 Dallas Parkway, Suite 1000 Kaufering, Germany), Plano, TX 75024 https://www.hilti.com/	
	Anchoring Adhesive	HIT-HY 10 PLUS Adhesive Anchor System	2014-106QB
	Anchoring Adhesive	HIT-HY 150 Injection Adhesive	1996-054
ITW-R 15	ITW Commercial Construction North Ame	rica, 155 Harlem Avenue, Glenview, IL 60025 <u>https://www.itwredhea</u> c	d.com/
	Anchoring Adhesive	EPCON C6+ High Strength Epoxy	1988-131
	Mechanical Anchor	Trubolt Wedge Anchor, Galvanized	1992-363A
KAUFM 15	Kaufman Products, Inc., 3811 Curtis Ave.,	Baltimore, MD 21226-1131 http://www.kaufmanproducts.net/	
	Anchoring Adhesive	Sure-Poxy 116	1992-169
	Anchoring Adhesive	Sure-Poxy 117	1990-371
MEDW0 19 Plant	5 W. R. Meadows, Inc., 300 Industrial Drive, Hampshire, IL	P.O. Box 338, Hampshire, IL 60140-0338 http://www.wrmeadows.co	<u>m/</u>
	Anchoring Adhesive	Rezi-Weld Gel Paste (Construction Epoxy)	1993-280
MKTFS 15	MKT Fastening, LLC, 1 Gunnebo Drive, Lo	onoke, AR 72086 http://www.mktfastening.com/	
	Anchoring Adhesive	Liquid Roc 300 Twin Tube	1996-092E
		Liquid Roc 500 Low Odor Twin Tube	1996-092F
	Anchoring Adhesive	Elquid 1100 000 Eow Odol 1 Will 1 dbc	1000 0021
	Anchoring Adhesive Mechanical Anchor	Sup-R-Stud Wedge Anchor	1996-092B



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section MISC: Miscellaneous

MISC Anchoring Devices for Use in Vertical Positions Only

Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position. External loading can be from moment, moment and shear, or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load. See Section 501.2(p)/516.2(k) for horizontal anchoring applications. Steel Products Procurement Act applies for mechanical anchors and threaded rods. ICC-ES Evaluation Reports

	Product	Name	Ref. No.		
POWFS 15	5 Powers Fasteners, Inc., 2 Powers Square, I	New Rochelle, NY 10801 http://www.powers.com/			
	Mechanical Anchor	Power-Bolt	1991-206		
	Mechanical Anchor	Power-Stud	1991-205		
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndl 1682 Marion Williamsport Road E Marion,	•			
	Anchoring Adhesive	Sikadur DOT SP 3/4 DBA (Epoxy as Injection Gel)	1989-236		
	Anchoring Adhesive	Sikadur Injection Gel	1989-236		
SIKA5 15 Plant	Sika Corporation / 2K Polymer Systems Limited, 201 Polito Avenue, Lyndhurst, NJ 07071 http://usa.sika.com/ 2K Polymer Systems Limited 1682 Marion Williamsport Road Venture Crescent, DE55 7RA U.K.				
	Anchoring Adhesive	Sikadur Anchor Fix 500	2014-125QB		
SIMST 15	Simpson Strong-Tie, Inc., 136 Official Road	, Addison, IL 60101 http://www.strongtie.com/			
	Anchoring Adhesive The AT-XP model was discontinued in 2 PennDOT projects as long as within the	AT-XP High-Strength Acrylic Adhesive 2024. Any remaining supply of the AT-XP adhesive can continue to be use product's shelf life.	1999-223Q ed on		
	•	ET-HP Epoxy Adhesive & ESR-3372-SP. (Formerly known as ET Epoxy-Tie) <u>ET-HP Epoxy Adhe</u> er: 0241 - Masonry (Valid through 07/31/2021)	1985-008 <u>esive</u>		



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/11/2025

Section MISC: Miscellaneous

MISC Anchoring Devices for Use in Vertical Positions Only

Adhesive anchors are not to be used for permanent installations which have the anchor in tension due to external loading regardless of whether the anchor is in a horizontal or vertical position. External loading can be from moment, moment and shear, or direct tension to cause tension in the anchor. Tension due to a torqued bolt is not an external load. See Section 501.2(p)/516.2(k) for horizontal anchoring applications. Steel Products Procurement Act applies for mechanical anchors and threaded rods. ICC-ES Evaluation Reports

	Product		Name	Ref. No.
UNITX 15	Dayton Superior Corporation - UNITEX http://www.daytonsuperior.com/brands	•	nsas City, MO 64120	
	Anchoring Adhesive		Pro-Poxy 300 (Epoxy Anchoring Gel)	1996-016
	Anchoring Adhesive		Pro-Poxy 300 Fast (Epoxy Anchoring Gel)	1994-093B
	Anchoring Adhesive		Pro-Poxy 400 (Acrylic Anchoring Gel)	2001-228Q
MISC As	phalt Paving Course, FB Modified	I		Last Revised: 9/14/2017
	Product	Name	Letter Date	Ref. No.
GORBR 15	Gorman Brother's, Church Street, Port	Of Albany, Albany, NY 1	2202 http://www.gormanroads.com/	
	FB Modified			2003-196Q
	FB-3 Modified Wearing Course			2003-196Q
HEILM 15	Heilman Pavement Specialties, 290 No	rth Pike Road, Sarver, P	A 16055-9735 http://www.hei-way.com/	
	FB Modified	HEI-WAY (HGP)	1/7/1992	
	FB-3 Modified Wearing Course	HEI-WAY		1998-134
RUSS6 15 Terminal	Russell Standard Corporation, P.O. Bo Mars, PA	x 802, Mars, PA 16046 <u>ht</u>	tp://www.russellstandard.com/	
	FB Modified			1994-054
	FB-3 Modified Wearing Course			1996-104



Posted: 4/30/2025 2:39:59PM

Last Revised: 4/7/2015

Last Revised: 8/4/2022

Section MISC: Miscellaneous

MISC Asphalt Paving Course, FB Modified

Last Revised: 9/14/2017

Letter Date Product Name Ref. No.

SUIT0 15 Suit-Kote Corporation, 1911 Lorings Crossing Rd, Cortland, NY 13045-5160 http://www.suit-kote.com/

FB Modified 2003-088Q

FB-3 Modified Wearing Course 2003-089Q

Provisional Approval - Contact PennDOT Materials Testing Laboratory at 717-787-2707 before using on a Department project.

MISC Coal Tar Epoxy (RCC Pipe Coating)

Product Ref. No.

Name

CARBL 15 Carboline Company, 2150 Schuetz Road, St. Louis, MO 63146 http://www.carboline.com/

Coal Tar Epoxy Bitumastic No. 300-M

ROYST 15 Chase Corporation, 295 University Avenue, Westwood, MA 02090 http://www.chasecorp.com/

Facility Blawnox Facility 128 First Street Pittsburgh, PA 15238

> Roskote-201 1970-005 Coal Tar Epoxy

MISC Corrosion Inhibitor

Admixtures for inhibiting the corrosion of steel reinforcement in concrete.

ASTM C1582 - Standard Specification for Admixtures to Inhibit Chloride-Induced Corrosion of Reinforcing Steel in Concrete

ASTM G109 - Standard Test Method for Determining Effects of Chemical Admixtures on Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments

Prod	luct	Name	Recommeded Dosage	NTPEP Test Number	Ref. No.
CORTEC15 Cortec	Corporation, 4119 White Bear Parkway, St Paul, M	N 55110 https://www.corte	ecvci.com/		
Corro	osion Inhibitor [CI]	MCI-2005 NS	1.5 pints per cubic yard	CADD-2017-01-065	2019-234Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Corrosion Inhibitor

Last Revised: 8/4/2022

Admixtures for inhibiting the corrosion of steel reinforcement in concrete.

ASTM C1582 - Standard Specification for Admixtures to Inhibit Chloride-Induced Corrosion of Reinforcing Steel in Concrete

ASTM G109 - Standard Test Method for Determining Effects of Chemical Admixtures on Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.	
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Clev	veland, OH 44110-2799 <u>htt</u>	p://www.euclidchemic	al.com/		
	Corrosion Inhibitor [CI]	Eucon CIA	2 to 6 gal/yd3	CADD-2013-01-025	2015-122QC	
GRAC6 15 Plant	GCP Applied Technologies Inc., 100 Research Drive, W Augusta, GA Formerly: W. R. Grace and Company	/ilmington, MA 01887 <u>https</u>	s://gcpat.com/			
	Corrosion Inhibitor [CI] Corrosion Inhibitor [CI] Corrosion Inhibitor [CI]	DCI DCI Calcium Nitrite DCIS			2010-102QB 1980-040 1997-149	
MBS-1 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Chagrin Blvd., Cleveland, OH 44122 https://www.master-builders-solutions.com/en-us/4122 Allentown, PA					
	Formerly BASF Construction Chemicals (BAS-1 15) Corrosion Inhibitor [CI]	MasterLife CI 30 (Rheocrete CNI)	1 to 6 gallons per cubic yard	CADD-2016-01-115	1998-113	
MBS-2 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Gurnee, IL Formerly BASF Construction Chemicals (BAS-2 15)	Chagrin Blvd., Cleveland,	OH 44122 https://wwv	v.master-builders-solu	tions.com/en-u	
	Corrosion Inhibitor [CI]	MasterLife CI 30 (Rheocrete CNI)	1 to 6 gallons per cubic yard	CADD-2016-01-115	1998-113	



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Corrosion Inhibitor

Last Revised: 8/4/2022

Admixtures for inhibiting the corrosion of steel reinforcement in concrete.

ASTM C1582 - Standard Specification for Admixtures to Inhibit Chloride-Induced Corrosion of Reinforcing Steel in Concrete

ASTM G109 - Standard Test Method for Determining Effects of Chemical Admixtures on Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments

	Product	Name	Recommeded Dosage	NTPEP Test Numbe	r Ref. No.
MBS-3 15 Plant	Master Builders Solutions Admixtures US, LLC, 23700 Tipp City, OH Formerly BASF Construction Chemicals (BAS-3 15)	Chagrin Blvd., Cleveland	, OH 44122 <u>https://www</u>	v.master-builders-solu	tions.com/en-u
	Corrosion Inhibitor [CI]	MasterLife CI 30 (Rheocrete CNI)	1 to 6 gallons per cubic yard	CADD-2016-01-115	1998-113
MBS-8 15	Master Builders Solutions Admixtures US, LLC, 23700	Chagrin Blvd., Cleveland	, OH 44122 https://www	v.master-builders-solu	tions.com/en-u
Plant	St. Leonard, Quebec		•		
	Formerly BASF Construction Chemicals (BAS-8 15)				
	Corrosion Inhibitor [CI]	MasterLife CI 30 (Rheocrete CNI)	1 to 6 gallons per cubic yard	CADD-2016-01-115	1998-113
	Corrosion Inhibitor [CI]	MasterLife Cl 222 (Rheocrete 222+)	1 gallon per cubic yard		1995-105
MBS-9 15	Master Builders Solutions Admixtures US, LLC, 23700	Chagrin Blvd., Cleveland	, OH 44122 <u>https://www</u>	v.master-builders-solu	tions.com/en-u
Plant	Reynolds, GA				
	Formerly BASF Construction Chemicals (BAS-1215)				
	Corrosion Inhibitor [CI]	MasterLife CI 222 (Rheocrete 222+)	1 gallon per cubic yard		1995-105
	Corrosion Inhibitor [CI]	MasterLife CI 30 (Rheocrete CNI)	1 to 6 gallons per cubic yard	CADD-2016-01-115	1998-113
MINRD 15	Mineral Research & Development, 5910 Pharr Mill Roa	d, Harrisburg, NC 28075-8	3625 http://www.mrdc.c	om/	
	Corrosion Inhibitor [CI]	Sika CNI		CADD-2015-01-111	2010-267Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Corrosion Inhibitor

Last Revised: 8/4/2022

Admixtures for inhibiting the corrosion of steel reinforcement in concrete.

ASTM C1582 - Standard Specification for Admixtures to Inhibit Chloride-Induced Corrosion of Reinforcing Steel in Concrete

ASTM G109 - Standard Test Method for Determining Effects of Chemical Admixtures on Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments

	Product	Name	Recommeded Dosage	NTPEP Test Number Ref. No.
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, L 1682 Marion Williamsport Road E Mari	yndhurst, NJ 07071 <u>https://usa.sika.com/</u> on, OH 43302		
	Corrosion Inhibitor [CI]	FerroGard-901 (formerly Armatec 2000)		1996-264
	umb Rubber Modifier (CRM) Addit			Last Revised: 4/5/2016
Use in acco	Product	uirements for gradation, contaminants, moistur Name	e, and specific gravity	Ref. No.
LIB-1 15	Liberty Tire Recycling, LLC, 490 Ohio S	treet, Lockport, NY 14094 http://libertytire.c	om/Home.aspx	
	Crumb Rubber Modifier (CRM) Additiv	e		2013-098A
LIB-2 15	Liberty Tire Recycling, LLC, 100 Talbot	Avenue, Braddock, PA 15104 http://libertytin	re.com/Home.aspx	
	Crumb Rubber Modifier (CRM) Additiv	Э		2013-097A
LTINC 15	Lehigh Technologies, Inc., 120 Royal V	oods Court SW, Tucker, GA 30084 http://ww	w.lehightechnologie	s.com
	Crumb Rubber Modifier (CRM) Additiv	e MicroDyne 400-TR	(40 Mesh GTR)	2015-179M
MAHAN 1	5 Mahantango Enterprises, Inc., 2100 Olo	l Trail Road, Liverpool, PA 17045 <u>http://www</u>	.mahantango.com/	
	Crumb Rubber Modifier (CRM) Additiv	Э		1994-031



Posted: 4/30/2025 2:39:59PM

000 111 000	Product	ments for gradation, contaminants, moisture, and specific gravity). Name	Ref. No.
NRIND 15 Plant	811 Progress Road Chambersburg, PA 172	rsburg, PA 17201 http://www.edgerubber.com 01	
	Formerly NRI Industries Crumb Rubber Modifier (CRM) Additive		
SPART 1	· ,	ue, Barberton, OH 44203 https://www.spartonenterprises.com/	
	Crumb Rubber Modifier (CRM) Additive		1991-072
MISC Cı	rumb Rubber Modifier (CRM), Treated		Last Revised: 2/8/2017
	ved products for treated Crumb Rubber Modifier (CRM)	
	Product	Name	Ref. No.
	ust Palliatives		Last Revised: 6/23/2016
MISC D			Last Revised: 6/23/2016
	Section 901.3(b)		

MISC Embedded Galvanic Anodes

Last Revised: 2/15/2019



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/15/2019

Section MISC: Miscellaneous

MISC Embedded Galvanic Anodes

Cathodic Protection (CP) systems are intended to prevent or retard corrosion in concrete structures. There are several key factors that need to be considered and evaluated before CP is deemed a technically acceptable and cost effective solution on an individual project.

Establishing the required electrical continuity in new construction comes only with significant effort and, in rehabilitation work, it is exceedingly difficult. Therefore, the design and use of CP systems for any structure, or part thereof, needs to be approved by the C.O. Bridge Quality Assurance Division (BQAD). Project designers should consider the CP System Guidelines (link below) prior to submitting their project designs to BQAD for review and approval.

Use & Approval Guidelines: Cathodic Protection (CP) Systems

All listings in this section are conditionally approved.

	Product	Name	Ref. No.		
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road,	Cleveland, OH 44110-2799 http://www.euclidchemical.	.com/		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	Sentinel GL on (CP) Systems	2010-013Q		
JAR-1 15 Plant	ARTAZN LLC (formerly Jarden Zinc Products), 2500 Old Stage Road, Greeneville, TN 37744 https://artazn.com/ 2500 Old Stage Road Greeneville, TN 37744				
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	MasterProtect 8065 CP Anodes on (CP) Systems	2014-117		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	MasterProtect 8105 CP Anodes on (CP) Systems	2014-118		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	MasterProtect 8150 CP Anodes on (CP) Systems	2014-119		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/15/2019

Section MISC: Miscellaneous

MISC Embedded Galvanic Anodes

Cathodic Protection (CP) systems are intended to prevent or retard corrosion in concrete structures. There are several key factors that need to be considered and evaluated before CP is deemed a technically acceptable and cost effective solution on an individual project.

Establishing the required electrical continuity in new construction comes only with significant effort and, in rehabilitation work, it is exceedingly difficult. Therefore, the design and use of CP systems for any structure, or part thereof, needs to be approved by the C.O. Bridge Quality Assurance Division (BQAD). Project designers should consider the CP System Guidelines (link below) prior to submitting their project designs to BQAD for review and approval.

Use & Approval Guidelines: Cathodic Protection (CP) Systems

All listings in this section are conditionally approved.

	Product	Name	Ref. No.		
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyndhurst, NJ 07071 https://usa.sika.com/ 1682 Marion Williamsport Road E Marion, OH 43302				
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	Sika FerroGard 650 <u>(CP) Systems</u>	2018-185		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	Sika FerroGard 670 <u>(CP) Systems</u>	2018-186		
	Embedded Galvanic Anodes - Point Sika FerroGard 675 2018-187 Use & Approval Guidelines: Cathodic Protection (CP) Systems Vector Corrosion Technologies, 13312 North 56th Street, #102, Tampa, FL 33617 http://www.vector-corrosion.com/				
	Embedded Galvanic Anodes - Distributed Use & Approval Guidelines: Cathodic Protection	Galvanode DAS	2008-166		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	Galvashield XP <u>(CP) Systems</u>	2001-145		
	Embedded Galvanic Anodes - Point Use & Approval Guidelines: Cathodic Protection	Galvashield XP4 1 (CP) Systems	2011-075		

MISC Expanded Foam Backfill For Post Mounted Signs Types B, C and E

Last Revised: 6/25/2019



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/25/2019

Last Revised: 4/8/2015

Last Revised: 4/21/2025

Ref No.

Section MISC: Miscellaneous

Product

MISC Expanded Foam Backfill For Post Mounted Signs Types B, C and E

Provisional Specification: ECMS Special Provision P-c09311-A, Type B (Only for use on projects let on or before July 1, 2019)

Provisional Specification: ECMS Special Provision P-c09321-A, Type C (Only for use on projects let on or before July 1, 2019)

Provisional Specification: ECMS Special Provision P-c09341-A, Type E (Only for use on projects let on or before July 1, 2019)

Todact	Name	TCI. NO.
FOREI 15 Forward Enterprises, Inc., 9430 Telephone Road, Houston, T	X 77075	
Expanded Foam Backfill For Post Mounted Signs Types B, C and E Provisionally approved for use on projects let on or before	Poly-Set HD-2	2000-089
Expanded Foam Backfill For Post Mounted Signs Types B, C and E	Poly-Set HD-5	2000-089

Namo

Provisionally approved for use on projects let on or before July 1, 2019.

MISC Flexible Weatherproofing Coating for Concrete

	Product	Name	Ref. No.	
EUCLD 15	Euclid Chemical Company, 19215 Redwood Road, Clev	reland, OH 44110-2799 http://www.euclidchem	ical.com/	
	Flexible Weatherproofing Coating for Concrete	Dural 355	1988-351	
PDI-N 15	PDI, Inc., P. O. Box 130, Circle Pines, MN 55014 http://www.pdi-inc.com/			
	Flexible Weatherproofing Coating for Concrete	Plastic Dip UV 1800	1985-179	
WATSB 15	5 Watson Bowman Acme, a Sika Company, 95 Pineview [Drive, Amherst, NY 14228 <u>https://www.watson</u>	bowmanacme.com/	
	Flexible Weatherproofing Coating for Concrete	EP Elastic Waterproofing	1987-125	

MISC Geosynthetic Clay Liner (GCL)

Any listed manufacturer or product may be withdrawn immediately, if experience demonstrates a problem with the use of Geosynthetic Clay Liner.

Product Name Ref. No.



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Geosynthetic Clay Liner (GCL)

Last Revised: 4/21/2025

Any listed manufacturer or product may be withdrawn immediately, if experience demonstrates a problem with the use of Geosynthetic Clay Liner.

Product Ref. No. Name

BNTFX 15 TAG Environmental, Inc., Division of Terrafix, 23 Truman Road, Barrie, Ontario L4M 6E7

http://terrafixgeo.com/products/geosynthetic-clay-liner-gcl/

Formerly Bentofix Technologies, Inc.

Geosynthetic Clay Liner (GCL)

Geosynthetic Clay Liner (GCL)

Bentofix NSL

1999-109Q

Provisionally Approved. This approval is only for Bentofix NSL geosynthetic clay liners manufactured at the Barrie, Ontario

facility. Bentofix NSL Technical Data Sheet

CETCO 15 CETCO, Mineral Technologies Inc., 2870 Forbs Avenue, Hoffman Estates, IL 60192 http://www.cetco.com/en-us/

(Formerly Colloid Environmental Technologies Company)

Bentomat CL

2011-206Q

Provisionally Approved. Bentomat CL Technical Data Sheet

Geosynthetic Clay Liner (GCL)

Bentomat ST

1999-075Q

Provisionally Approved. Bentomat ST Technical Data Sheet

MISC Geotextile and Fiberglass Reinforced Paving Fabrics and Grids (Asphalt)

See Section 466.2(a) Geotextile Paving Fabric

COA **Product** Name

Last Revised: 3/2/2020

Ref. No.

MISC High-Tension Cable Median Barrier Systems

Last Revised: 8/18/2021 Publication 13M, Design Manual Part 2 (DM2), Chapter 12.6.D - High-Tension Cable Median Barrier & Table 12.10 (Design/Location Guidelines for High-Tension

Cable Barrier Systems Installed in Medians)

Tested Name **Product Tested** Tested FHWA Acc. Designat Ref. No. Criteria Height (in) Level Letter or

Brifen USA, Inc., 12501 North Santa Fe Avenue, Oklahoma City, OK 73114 http://www.brifenusa.com/



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/18/2021

Section MISC: Miscellaneous

MISC High-Tension Cable Median Barrier Systems

Publication 13M, Design Manual Part 2 (DM2), Chapter 12.6.D - High-Tension Cable Median Barrier & Table 12.10 (Design/Location Guidelines for High-Tension Cable Barrier Systems Installed in Medians)

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
BRIF0 15	Brifen USA, Inc., 12501 North Santa High-Tension Barrier System	Fe Avenue, Oklahoma City Brifen TL-4 Wire Rope Safety Fence (WRSF) (4 Cable)	, OK 73114 <u>http</u> NCHRP 350	o://www.brife	TL-4	<u>l/</u> B-82B	SGR07d	2013-165M
GIBRA 15	Gibraltar Global LLC, 4303 Innovatio		8654 <u>https://gil</u>	braltarglobal.	com/			
Facility	1208 Houston Clinton Dr. Burnet, TX							
	End Anchor Terminal	Gibraltar MASH 2016 TL4 Cable Barrier Terminal (4-Cable)	MASH 2016		TL-3	CC-162		2020-258Q
	~ Gibraltar MASH 2016 TL4 Ca	ible Barrier System Approv	<u>red Drawing 08</u>	<u>3/03/21</u>				
	High-Tension Barrier System	Gibraltar MASH 2016 TL4 Cable Barrier System (4-Cable)	MASH 2016, Level Terrain		TL-4	B-316A		2020-258Q
	~ Gibraltar MASH16 TL4 Cable		n Manual & Ins	spection Che	cklist			
	High-Tension Barrier System	Gibraltar MASH 2016 TL4 Cable Barrier System (4-Cable)	MASH 2016, 4H:1V Slopes		TL-3	B-340		2020-258Q
	~ Gibraltar MASH 2016 TL4 Ca	ble Barrier System Approv	•	3/03/21				
	High-Tension Barrier System	Gibraltar TL-4 Cable Barrier System (4 Cable)	NCHRP 350	Multiple	TL-4	B-137A, B-137A1, B-137B, B-137D	SGM07b	2015-129M
NUCR6 15	Nucor Steel Marion, Inc., 912 Cheney	Ave., Marion, OH 43302 ht	ttp://www.nucc	or.com/				
	High-Tension Barrier System	NU-CABLE TL-4 High Tension Barrier System (4 Cable)	NCHRP 350	Multiple	TL-4	B-167	SGM07f	2010-166MB



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/18/2021

Section MISC: Miscellaneous

MISC High-Tension Cable Median Barrier Systems

Publication 13M, Design Manual Part 2 (DM2), Chapter 12.6.D - High-Tension Cable Median Barrier & Table 12.10 (Design/Location Guidelines for High-Tension Cable Barrier Systems Installed in Medians)

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.
TRIN2 15	Valtir, LLC, 15601 Dallas Parkway, A	Addison, TX 75001 https://w	/ww.valtir.com/	1				
Plant	550 East Robb Avenue Lima, OH 45	5801						
	Formerly Trinity Highway Products,	, LLC						
	High-Tension Barrier System	CASS S3 TL4 Cable Barrier System (4-Cable)	MASH 2009, 4H:1V Slopes		TL-3	B-232B	SGM36b	2013-168M
	B-232B: MASH TL-3 on 4H:1V	slopes: The as tested condit	ion - 30 ḟoot-wid	e median on b	ackslope	11 feet from bo	ottom of mea	lian and 26 feet
	from slope break point.							
	B-141F: NCHRP-350 TL-3 on 1	1:4 slopes or flatter; TL-4 on	1:6 slopes or flat	tter				
	High-Tension Barrier System	CASS S3 TL4 Cable Barrier System	MASH 2016, Level		TL-4	B-232C	SGM36b	2013-168M
	FHWA Eligibility Letters for CA							
TRIN3 15 Plant	Valtir, LLC, 15601 Dallas Parkway, A 2548 NE 28th Street Ft. Worth, TX 7	76111	<u>/ww.valtir.com/</u>	' -				
	Formerly Trinity Highway Products,							
	High-Tension Barrier System	CASS S3 TL4 Cable Barrier System (4-Cable)	MASH 2009, 4H:1V Slopes		TL-3	B-232B	SGM36b	2013-168M
	FHWA Eligibility Letters for CA	SS S3:	'					
	B-232B: MASH TL-3 on 4H:1V		ion - 30 foot-wid	e median on b	ackslope	11 feet from bo	ottom of mea	lian and 26 feet
	from slope break point.	·			,			
	B-141F: NCHRP-350 TL-3 on 1	1:4 slopes or flatter; TL-4 on	1:6 slopes or flat	tter				
	High-Tension Barrier System	CASS S3 TL4 Cable	MASH		TL-4	B-232C	SGM36b	2013-168M
		Barrier System (4-Cable)	2016, Level Terrain					
	FHWA Eligibility Letters for CA	SS S3: B-232C: MASH TL-4	on Level Terrain					



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

Product

MISC Hot Pour Mastics for Asphalt Pavements

Last Revised: 12/19/2024

Ref. No.

CRAF0 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.crafco.com/

Plant 121 Industrial Park Road Halls, TN 38040

Hot Pour Mastic for Asphalt Mastic One Part No. 33339 2014-270

Name

Conditionally approved to be used per manufacturer's specifications: <u>Mastic One 33339 Product Data Sheet</u>

(manufacturer's specfications)

CRAF4 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.deeryamerican.com/

Plant 912 Salt Springs Road Youngstown, OH 44509

Formerly Deery American Corporation (DEERY 15)

Hot Pour Mastic for Asphalt Mastic One Part No. 33339 2024-296Q

Conditionally approved to be used per manufacturer's specifications: Mastic One 33339 Product Data Sheet

(manufacturer's specfications)

FTECH 15 FPT Infrastructure, 401 Old 52 South, Mount Airy, NC 27030 https://www.fptinfrastructure.com/

Hot Pour Mastic for Asphalt SAMIscreed 2019-186

Conditionally approved to be used per manufacturer's specifications: <u>SAMIscreed Technical Data Sheet (manufacturer's</u>

specifications)

MAXPR 15 Maxwell Products, Inc., 650 South Delong Street, Salt Lake City, UT 84104 http://maxwellproducts.com

Hot Pour Mastic for Asphalt Gap Mastic B 2018-239

Conditionally approved to be used per manufacturer's specifications: <u>GAP Mastic B Product Data Sheet (manufacturer's</u>

specifications)

P&TPR 15 P & T Products, Inc., 472 Industrial Parkway, Sandusky, OH 44870 https://pntproducts.com/

Hot Pour Mastic for Asphalt Dura-Fill Mastic T2 2022-257RP

Conditionally approved to be used per manufacturer's specifications: <u>Dura-Fill Mastic T2 Product Data Sheet</u>

(manufacturer's specifications)



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Hot Pour Mastics for Asphalt Pavements

Last Revised: 12/19/2024

Product Name Ref. No.

RTPT2 15 RIGHT/POINTE, LLC, 234 Harvestore Drive, Dekalb, IL 60115 http://www.rightpointe.com/

Facility Sharpsville, PA

Effective October 19, 2020, acquired by Crafco, Inc.

Hot Pour Mastic for Asphalt Pave Patch Black 2018-157

Effective March 2021, Crafco Inc. will stop using the Right Pointe name. Conditionally approved to be used per manufacturer's specifications: Pave Patch Black Product Data Sheet (manufacturer's specifications)

MISC Hot Pour Mastics for Concrete Pavements

Last Revised: 6/29/2023

Last Revised: 1/27/2016

Product Name Ref. No.

CRAF0 15 Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 85226 http://www.crafco.com/

Plant 121 Industrial Park Road Halls, TN 38040

Hot Pour Mastic for Concrete TechCrete-R (for repairs up to 3/4" deep) 2013-114

Conditionally approved to be used per manufacturer's specifications: Crafco TechCrete-R & TechCrete-TBR Product

Data Sheet

Hot Pour Mastic for Concrete TechCrete-TBR (for repairs 3/4" to 8" deep) 2013-114

Conditionally approved to be used per manufacturer's specifications: Crafco TechCrete-R & TechCrete-TBR Product

Data Sheet

FTECH 15 FPT Infrastructure, 401 Old 52 South, Mount Airy, NC 27030 https://www.fptinfrastructure.com/

Hot Pour Mastic for Concrete Fibrecrete G 2014-244

MISC Metal Cribbing

Steel Products Procurement Act applies.

Product Name Ref. No.

CON00 15 Contech Engineered Solutions, a QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA 30328 http://www.conteches.com/

Metal Cribbing -----



PA Structure Mounted Guide Rail Bridge Barrier

Posted: 4/30/2025 2:39:59PM

MISC Me	etal Cribbing		Last Revised: 1/27/2016
Steel Prod	ucts Procurement Act applies.		
	Product	Name	Ref. No.
CON06 15 Plant	Contech Engineered Solutions LLC, a QUIKRE 700 Tech Drive Winchester, KY 40391	ETE Company, 9025 Centre Pointe Drive, West Chester, OH 45	069 http://www.conteches.com/
	Metal Cribbing		
MISC Mo	odular Glare Screen		Last Revised: 6/13/2023
	Product	Name	Ref. No.
CARST 15	Carsonite International Corporation, Carsonite	e Composites, 19845 US Highway 76, Newberry, SC 29108 http	://www.carsonite.com/
	Modular Glare Screen		1984-159
PLAPC 15 Facility	Plasticade, 100 Howard Avenue, Des Plaines, I 7700 North Austin Avenue Skokie, IL 60077	IL 60018-1958 https://plasticade.com/	
	Modular Glare Screen	Plasticade Modular Glare Screen	2022-131Q
SAFHC 15 Plant	Valtir, LLC, 15601 Dallas Parkway, Addison, TX 70 West Madison Street Suite 2350 Chicago, Formerly Safe-Hit Corporation		
	Modular Glare Screen	Safe-Hit Glarescreen (Anti-Glare Shield System)	1991-053
MISC PA	Structure Mounted Guide Rail Bridge B	Barrier (BD-609M)	Last Revised: 7/23/2019
	Product	Name	Ref. No.
ACKBAV4	5Ackerman & Baynes, LLC, 4211 Erdman Ave.,	Baltimore, MD 21213 http://www.ackbay.com/	
ACKBATT			

2014-195QN



Posted: 4/30/2025 2:39:59PM

Section	MISC:	Miscellaneous	2
SECTION	IVII OC.	MISCENALIEUUS	•

MISC PA	Structure Mounted Guide Rail	Bridge Barrier (BD-609M)	Last Revised: 7/23/2019
	Product	Name	Ref. No.
BROWD 1	5D.S. Brown Company, 300 East Che	rry Street, North Baltimore, OH 45872 http://www.dsbrown.c	com/
	PA Structure Mounted Guide Rail B	ridge Barrier	2008-114Q
ELDER 15	Elderlee, Inc., 729 Cross Road, Oaks	s Corners, NY 14518 http://www.elderlee.com/	
	PA Structure Mounted Guide Rail B	ridge Barrier	2009-025Q
PELET 15	Pelet Welding, Inc., 19 North 12th Av	venue, Coatesville, PA 19320 http://peletwelding.com/	
	PA Structure Mounted Guide Rail B	ridge Barrier	2010-015Q
PMWI1 15	Pleasant Mount Welding, Inc., 45 Du	indaff Street, Carbondale, PA 18407 https://www.pmwi.net/	
	PA Structure Mounted Guide Rail B	ridge Barrier	2018-218Q
PREC1 15	Precision International, 435 Burt Str	reet, Sistersville, WV 26175 http://precisioninc.net/	
	PA Structure Mounted Guide Rail B	ridge Barrier	2016-204Q
PSFAB 15	Penn Steel Fabrication, Inc., 805 N.	Wilson Ave, Unit 206, Bristol, PA 19007	
	PA Structure Mounted Guide Rail B	ridge Barrier	2016-281
QUABF 15	Quality Bridge and Fab, Inc., 3608 S	haron Road, West Middlesex, PA 16159 http://www.qualityb	ridgeandfab.com/
	PA Structure Mounted Guide Rail B	ridge Barrier	2012-247Q
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 3: Pulaski, PA	56, Route 551, Pulaski, PA 16143 https://www.rgsteel.com/	
	PA Structure Mounted Guide Rail B	ridge Barrier	2007-189Q
SAFGD 15 Plant	Safety Guard Steel Fabricating Com 220 Lincoln Avenue Pittsburgh, PA	pany, 113 Lincoln Avenue, Pittsburgh, PA 15209 <u>http://www</u> 15209	v.safetyguardsteel.com/
	PA Structure Mounted Guide Rail B	ridge Barrier	2013-133QC
STRUS 15	Structures, USA, 333 Peterson Drive	e, P. O. Box 2281, Elizabethtown, KY 42701	
	PA Structure Mounted Guide Rail B	ridge Barrier	2015-142QF



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

MISC Photovoltaic Modules

Last Revised: 4/13/2015

Must satisfy requirements of Section 910.3(u)3 and 910.3(v).

Approval for use granted only on a project-by-project basis by Special Provision in the contract.

Use in rural areas where cost-effectiveness can be demonstrated.

Pr	roduct	Name	Letter Date	Ref. No.
KYOCE 15 Kyo	cera International, Inc., 8611 Balboa Ave	., San Diego, CA 92123 http://americas.kyocera.com/		
Pł	hotovoltaic Modules		1/4/1991	

MISC Pipe Penetrating Sealers to Reduce Chlorine Penetration of Concrete

The products previously listed in this Section have been moved to Section 1019.2(c) Penetrating Sealers (For Reinforced Concrete Substructure Surfaces) and/or Section 1019.2(d) Penetrating Sealers (For Bridge Superstructure).

AASHTO T259, AASHTO T260, FHWA RD 78-35, Section 4.B.77

MISC Polymer Modified and Special Cements, Mortars, and Concrete

	•	•		
	Product	Name	Cement Usage	Ref. No.
AQUAF 1	5 Aquafin, Inc., 505 Blue Ball Road, #160, Elk	ton, MD 21921 <u>http://www.aq</u>	uafin.net/	
	Formerly Ceratech, Inc. (CETEC 15)			
	Fast-setting, cementitious concrete repair mortar	Pavemend VR	Vertical and Overhead	2007-064Q
	Rapid-setting, semi-leveling, self-consolidating cementitious structural repair concrete	Pavemend SL		2010-276
	Conditionally approved per manufacture	er's specifications and usage gu	uidelines. <u>Pavemend SL Technical Datash</u>	<u>ieet</u>
	Very rapid-setting, self-leveling, structural repair mortar	Pavemend SLQ		2010-277
	Conditionally approved per manufacture	er's specifications and usage gu	iidelines. Pavemend SLQ Technical Datas	<u>sheet</u>



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

	Product	Name	Cement Usage	Ref. No.
EMX6 15	Fairborn Cement Company (Eagle Materials 3250 Linebaugh Road Xenia, OH 45385	, Inc.), 3811 Turtle Creek Blvd, S	Suite 1100, Dallas, TX 75219 http://ww	ww.eaglematerials.com
iuiit	(Formerly CEMEX, Inc.)			
	Type M Masonry Cement (Mortar)			2010-233QA
	Type S Masonry Cement (Mortar)			2010-233QB
HEMM 15	ChemMasters, Inc., 300 Edward Street, Mad	ison, OH 44057 http://www.cher	nmasters.net/	
	Rapid-setting, high early strength, concrete repair mortar	SpeedPatch		1996-135
	Crafco, Inc., 6165 W. Detroit Street, Chandle	er, AZ 85226 http://www.crafco.c	com/	
Plant	121 Industrial Park Road Halls, TN 38040			
	Hot Pour Mastic for Concrete	TechCrete		2013-114
	Conditionally Approved			
CTS-1 15	CTS Cement Manufacturing Company, 1244		CA 92841 http://www.ctscement.com	<u> </u>
	Microfiber reinforced	Komponent System-K /		1989-085
	shrinkage-compensating cement concrete	Chem Comp III		
	Polymer Modified and Special Cements,	Rapid Set Concrete Mix		1993-092
	Mortars, and Concrete	1 O/h \ Dankanad Din : Communita		
	This product is also listed in Section 624			
	Rapid-setting, rapid hardening hydraulic	Rapid Set Cement		1986-358
	cement	Komponent Type K		2001-161Q
	Type K Cement	Cement (Pre-Blended		2001-161Q
		Shrinkage-Compensatin		
		g Cement)		
AYT1 15	Dayton Superior Corporation, 4226 Kansas	Avenue, Kansas City, KS 66106	http://www.daytonsuperior.com/	
	Bonding Agent	Acrylic Bonding Agent		1995-161
	-	J40		
	High Strength Mortar	HD 25 VO	Vertical and Overhead	1999-207Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Polymer Modified and S	Special Cements,	, Mortars, and	Concrete
-----------------------------	------------------	----------------	----------

WIISC POI	lymer Modified and Special Cements,	Mortars, and Concrete		Last Revised: 3/14/202
	Product	Name	Cement Usage	Ref. No.
EUCLD 15	Euclid Chemical Company, 19215 Redwood	Road, Cleveland, OH 44110-279	9 http://www.euclidchemical.com/	
	Cementitious Topping & Repair Mortar for Thin Applications	Thin-Top Supreme		2002-158Q
	Concrete Repair Mortar	Concrete Top Supreme		2002-159Q
	Corrosion inhibitor repair mortar	Eucocrete		2002-154Q
	Fast-setting, cementitious concrete repair mortar	Speed Crete Red Line	Vertical and Overhead	2001-143Q
	Rapid-setting, high early strength, concrete repair mortar	Dural Top Gel	Vertical and Overhead	1996-224
FLETE 15	FlexKRETE Technologies, 13330 S FM 372,	Valley View, TX 76272 http://flex	krete.com/	
	Thermoset vinyl polymer for concrete repair	flexKRETE 102		2003-077Q
FTECH 15	FPT Infrastructure, 401 Old 52 South, Moun	t Airy, NC 27030 https://www.fpt	infrastructure.com/	
	Hot Pour Mastic for Concrete	Fibrecrete G		2014-244
HBFUL 15 Plant	H. B. Fuller Construction Products Inc., 120 59 Brunswick Avenue Edison, NJ 08817	0 Willow Lake Boulevard, St. Pa	ul, MN 55110-5101 https://www.hbfull	er.com/en
	Fast-setting, cementitious concrete repair mortar	ProSpec BlendCrete	Pre-cast, Prestressed and Dry-Cast Cosmetic Repairs Only	1987-072

Rapid-setting, magnesium phosphate MG-Krete 1260 2008-122Q cement based patching material



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

MISC Polymer Modified and Special Cements, Mortars, and Concrete

	Product	Name	Cement Usage	Ref. No.
AUFM 15	5 Kaufman Products, Inc., 3811 Curtis Ave., E	Baltimore, MD 21226-1131 http://	/www.kaufmanproducts.net/	
	Brushable cementitious finishing compound	PipeWipe	Pre-cast, Prestressed and Dry-Cast Cosmetic Repairs Only	2004-033Q
	Fast-setting, cementitious concrete repair mortar	Duracrete II VOFT		2016-179Q
	Approved per manufacturer's specificati		<u>Datasheet</u>	
	Fast-setting, cementitious concrete repair mortar	HiCap (Light Gray, Carvable) Patching Compound		1994-269
	Fast-setting, cementitious concrete repair mortar	HiCap (Medium Gray, Carvable) Patching Compound		1992-295
	Fast-setting, cementitious concrete repair mortar Approved per manufacturer's specifications	HiCap FT (Carvable) ions: HiCap FT Product Datashe	pet	2018-164Q
AFR7 15				
Plant	Whitehall Cement Plant 5160 Main Street V			
	Formerly Lafarge North America	,		
	Polymer Modified and Special Cements, Mortars, and Concrete	T-SF Blended	Not Approved for ASR Mitigation	1998-013
	Polymer Modified and Special Cements,	T-SF Blended Type I-E (Enhanced)	• •	1998-013 2008-037Q
.EH-9 15	Polymer Modified and Special Cements, Mortars, and Concrete Polymer Modified and Special Cements,	Type I-E (Enhanced)	Mitigation	2008-037Q
	Polymer Modified and Special Cements, Mortars, and Concrete Polymer Modified and Special Cements, Mortars, and Concrete Lehigh Cement Company, Heidelberg Mater 3938 Easton Nazareth Highway Nazareth, F	Type I-E (Enhanced) rials, 3938 Easton Nazareth Hig	Mitigation	2008-037Q
	Polymer Modified and Special Cements, Mortars, and Concrete Polymer Modified and Special Cements, Mortars, and Concrete Lehigh Cement Company, Heidelberg Mater 3938 Easton Nazareth Highway Nazareth, F (Formerly Essroc ESS-7 15)	Type I-E (Enhanced) rials, 3938 Easton Nazareth Hig	Mitigation	2008-037Q bergmaterials.us/
	Polymer Modified and Special Cements, Mortars, and Concrete Polymer Modified and Special Cements, Mortars, and Concrete Lehigh Cement Company, Heidelberg Mater 3938 Easton Nazareth Highway Nazareth, F	Type I-E (Enhanced) rials, 3938 Easton Nazareth Hig	Mitigation	2008-037Q
_EH-9 15 Plant	Polymer Modified and Special Cements, Mortars, and Concrete Polymer Modified and Special Cements, Mortars, and Concrete Lehigh Cement Company, Heidelberg Mater 3938 Easton Nazareth Highway Nazareth, F (Formerly Essroc ESS-7 15)	Type I-E (Enhanced) rials, 3938 Easton Nazareth Hig	Mitigation	2008-037Q bergmaterials.us/



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

•	•		
Product	Name	Cement Usage	Ref. No.
· · · · · · · · · · · · · · · · · · ·	ter Drive, Deerfield Beach, FL 33	442 http://www.mapei.com/US-EN/	
Fredericksburg, VA			
Fast-setting, extended working time, repair mortar	Planitop XS		2017-302Q
ASTM C928, R1 Repair Mortar - Planito	pp XS Technical Data Sheet		
Fast-setting, fiber-reinforced, cementitious concrete repair mortar	Planitop X		2017-295Q
ASTM C928, R2 Repair Mortar - Planito	pp X Technical Data Sheet		
Sika Corporation, 889 Valley Park Drive, Sha	akoppe, MN 55379 https://mbcc.s	sika.com/en-us	
Newark, CA			
Formerly Master Builders Solutions			
Flowable structural repair concrete with	SikaEmaco S 466	Vertical and Overhead	1994-284Q
corrosion inhibitor	(Formerly MasterEmaco		
Product is also manufactured in Streets	boro, OH (MBS 11 15) & Houston,	TX (MBS12 15).	
	39 Valley Park Drive, Shakopee, I	MN 55379 https://mbcc.sika.com/en-us	<u> </u>
•			1992-034Q
repair mortar			
Product is also manufactured in Streets			
			4004.0040
		vertical and Overnead	1994-284Q
COTTOSION INTIBILO			
Product is also manufactured in Streets		CA (MRS-7 15)	
			4000 400
	Permacrete	,	1998-168
iviortars, and Concrete			
		Only	
	Fredericksburg, VA Fast-setting, extended working time, repair mortar ASTM C928, R1 Repair Mortar - Planite Fast-setting, fiber-reinforced, cementitious concrete repair mortar ASTM C928, R2 Repair Mortar - Planite Sika Corporation, 889 Valley Park Drive, Shanewark, CA Formerly Master Builders Solutions Flowable structural repair concrete with corrosion inhibitor Product is also manufactured in Streets Sika Corporation, Construction Systems, 887100 Wright Road Houston, TX 77041 Formerly Master Builders Solutions US LLC Fiber-reinforced, thixotrophic structural repair mortar Product is also manufactured in Streets Flowable structural repair concrete with corrosion inhibitor Product is also manufactured in Streets Flowable structural repair concrete with corrosion inhibitor	Fredericksburg, VA Fast-setting, extended working time, repair Planitop XS mortar ASTM C928, R1 Repair Mortar - Planitop XS Technical Data Sheet Fast-setting, fiber-reinforced, cementitious concrete repair mortar ASTM C928, R2 Repair Mortar - Planitop X Technical Data Sheet Sika Corporation, 889 Valley Park Drive, Shakoppe, MN 55379 https://mbcc.s Newark, CA Formerly Master Builders Solutions Flowable structural repair concrete with corrosion inhibitor Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, M Sika Emaco 488 Cl (previously Master Builders Solutions US LLC Fiber-reinforced, thixotrophic structural Sika Emaco 488 Cl (previously Master Emaco S 466 Cl) Product is also manufactured in Streetsboro, OH (MBS 11 15) & Newark, OH	MAPEI Corporation, 1144 East Newport Center Drive, Deerfield Beach, FL 33442 http://www.mapei.com/US-EN/ Fredericksburg, VA Fast-setting, extended working time, repair mortar ASTM C928, R1 Repair Mortar - Planitop XS Technical Data Sheet Fast-setting, fiber-reinforced, cementitious concrete repair mortar ASTM C928, R2 Repair Mortar - Planitop X Technical Data Sheet Sika Corporation, 889 Valley Park Drive, Shakoppe, MN 55379 https://mbcc.sika.com/en-us Newark, CA Formerly Master Builders Solutions Flowable structural repair concrete with corrosion inhibitor (Formerly Master Emaco S 466 CI) Product is also manufactured in Streetsboro, OH (MBS 11 15) & Houston, TX (MBS12 15). Sika Corporation, Construction Systems, 889 Valley Park Drive, Shakopee, MN 55379 https://mbcc.sika.com/en-us 7100 Wright Road Houston, TX 77041 Formerly Master Builders Solutions US LLC Fiber-reinforced, thixotrophic structural repair mortar (previously Master Builders Solutions US LLC Fiber-reinforced, thixotrophic structural repair mortar (previously Master Builders Solutions US LLC Fiber-reinforced, thixotrophic structural repair concrete with corrosion inhibitor (Previously Master Builders Solutions US LLC Flowable structural repair concrete with corrosion inhibitor (Previously Master Emaco S 466 CI) Product is also manufactured in Streetsboro, OH (MBS 11 15) & Newark, CA (MBS-7 15). National Permacrete Company, 590 North Valley Forge Rd., Devon, PA 19333 Polymer Modified and Special Cements, Permacrete Pre-cast, Prestressed and



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

MISC Polymer Modified and Special Cements, Mortars, and Concrete

	Product	Name	Cement Usage	Ref. No.
QUIK2 15	The QUIKRETE Companies, 5 Concourse P	arkway, Suite 1900, Atlanta, GA 3	0328 http://www.quikrete.com/	
Plant	700 Mountain Road Perryville, MD 21903	0.000		
	High strength, high flow, low shrinkage, pumpable material for structural concrete repair	QUIKRETE Form & Pour Concrete Mix MS		2020-085Q
QUIKR 15	The QUIKRETE Companies, 5 Concourse P	arkway, Suite 1900, Atlanta, GA 3	0328 http://www.quikrete.com/	
Plant	519 Red Barn Lane Latrobe, PA 15650			
	Fast-setting, high early strength concrete for repairs	Commercial Grade QUIKRETE FastSet™ Concrete Mix	Vertical and Overhead	2000-288Q
	Fiber-reinforced, rapid-setting material for structural concrete repair	Commercial Grade QUIKRETE FastSet™ DOT Mix	Vertical and Overhead	2003-004Q
	High early strength, fast-setting grout and repair mortar	Commercial Grade QUIKRETE FastSet™ Non-Shrink Grout	Vertical and Overhead	2000-292Q
	Polymer Modified and Special Cements, Mortars, and Concrete	FastSet™ Cement	Vertical and Overhead	2000-287Q
	Rapid-setting material for structural concrete repairs	Commercial Grade QUIKRETE FastSet™ Repair Mortar	Vertical and Overhead	2000-291Q
ROKLIN15	Roklin Systems Incorporated, 300 East She	II Road, Ventura, CA 93001		
Facility	300 East Shell Road Ventura, CA 93001			
	Concrete Repair System	Roklin Concrete Welder Gray System For Concrete Repair with		2016-217
		Pea Gravel Aggregates	Concrete Wolder Gray two compensor	

Approved as a system per manufacturer's specifications. System includes Concrete Welder Gray two component liquid and bags of 3/8 inch silica pea gravel & 1/8 inch silica sand (topping). Manufacturer's Specifications: Roklin Concrete Welder System Technical Data Sheet



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

MISC Polymer Modified and Special Cements, Mortars, and Concrete

	Product	Name	Cement Usage	Ref. No.
SIKA0 15	Sika Corporation, 201 Polito Avenue, Lyr	ndhurst, NJ 07071 http://usa.sika.co	m/	
Facility	201 Polito Avenue Lyndhurst, NJ 07071	•		
·	Cementitious, silica fume enhanced mortar	SikaCem 133	Vertical and Overhead	1992-006
	Epoxy Baseplate Grouting System	Sikadur 42 Grout Pak (for seating base plates, 3-component)		1992-005
	Fast-setting, non-sag mortar	Sikatop Plus 123	Vertical and Overhead	1982-007
	Fast-setting, screed mortar	Sikatop Plus 111		1978-043
	Fast-setting, trowel-grade mortar	Sikatop Plus 122		1979-036
	Leveling and pore sealing mortar	Sikatop Plus 121		1980-016
SIKA1 15 Plant	Sika Corporation, 201 Polito Avenue, Lyr 1682 Marion Williamsport Road E Marior	•	om/	
	Cementitious, silica fume enhanced mortar	SikaCem 133	Vertical and Overhead	1992-006
	Epoxy Baseplate Grouting System	Sikadur 42 Grout Pak (for seating base plates)		1992-005
	Fast-setting, non-sag mortar	Sikatop Plus 123	Vertical and Overhead	1982-007
	Fast-setting, screed mortar	Sikatop Plus 111		1978-043
	Fast-setting, trowel-grade mortar	Sikatop Plus 122		1979-036
	Leveling and pore sealing mortar	Sikatop Plus 121		1980-016



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Last Revised: 2/6/2025

Section MISC: Miscellaneous

MISC Polymer Modified and Special Cements, Mortars, and Concrete

	Product	Name	Cement Usage	Ref. No.
SIKA2 15	Sika Corporation, 201 Polito Avenue, Lynd	hurst, NJ 07071 http://usa.sika.co	m/	
Plant	201 Polito Avenue Lyndhurst Lyndhurst, N			
	Cementitious, silica fume enhanced mortar	SikaCem 133	Vertical and Overhead	1992-006
	Epoxy Baseplate Grouting System	Sikadur 42 Grout Pak (for seating base plates, 3-component)		1992-005
	Fast-setting, non-sag mortar	Sikatop Plus 123	Vertical and Overhead	1982-007
	Fast-setting, screed mortar	Sikatop Plus 111		1978-043
	Fast-setting, trowel-grade mortar	Sikatop Plus 122		1979-036
	Leveling and pore sealing mortar	Sikatop Plus 121		1980-016
USCPR 15	US Concrete Products, 16 Greenmeadow D	Prive, Suite 111, Timonium, MD 21	093 https://uscproducts.com/produ	cts/
Plant	Baltimore, MD			
	Fast-setting, high early strength, rapid hardening repair mortar	High Power DOT Grade Repair Mortar		2002-140Q
	Polymer Modified and Special Cements, Mortars, and Concrete	High Power Cement		2002-141Q
	Polymer Modified and Special Cements, Mortars, and Concrete	High Power Fast Setting Concrete		2003-147Q

MISC Precast Concrete Products

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

Strike Off Letters (SOL) and Drawings of approved Earth Retainment Systems, Precast and Alternate Concrete Arch Systems, and Precast Bridge Superstructures: **Approved Bridge and Structure Products**

Product	Name	SOL Number	Ref. No.	
---------	------	------------	----------	--

AAP-1 15 Atlantic American Precast, Part of the H&K Group, P.O. Box 196, 2052 Lucon Road, Skippack, PA 19474

https://www.hkgroup.com/products/construction-materials/precast-concrete

Plant 1 Quarry Road Douglassville, PA 19518



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products

Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

Strike Off Letters (SOL) and Drawings of approved Earth Retainment Systems, Precast and Alternate Concrete Arch Systems, and Precast Bridge Superstructures: Approved Bridge and Structure Products

	Product	Name	SOL Number	Ref. No.
AAP-1 15	Atlantic American Precast, Part of the hhttps://www.hkgroup.com/products/com/produc			
Plant	1 Quarry Road Douglassville, PA 19518			
	Earth Retainment System	Gravix Retaining Wall System (Earth Wall Products, LLC)		2021-011Q
	See Drawing Number 2022-262 on	Approved Bridge and Structure Produc	ts website for the Gravix Retaining Wall S	System.
	Earth Retainment System	Lagging Walls		2021-100Q
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	2024-180Q
	Earth Retainment System	Reinforced Éarth Company (MSE Wall - Rectangular Panel)	431-04-10 (04-601-BQAD)	2024-179Q
	Earth Retainment System	T-Wall Units (Reinforced Earth Company, formerly Neel)	483-17-01 rev. IV (2016-129)	2024-134Q
ADVIT 15	Advanced Infrastructure Technologies,	LLC, 55 Baker Boulevard, Suite 205,	Brewer, ME 04412 http://www.aitbridge	es.com/
	Alternate Concrete Arch System (Non-Precast)	Composite Arch Bridge System	483-20-01 (Previously 483-14-05)	2019-170Q
		an Length: 20 feet to 65 feet; Skew Ang ation 2013-236Q) <mark>Approved Bridge an</mark>	le: 50 degrees to 90 degrees; Structure co d Structure Products	onfiguration: Simple Span
BRAYP 15	Brayman Precast Solutions, LLC, 2900	South Noah Drive, Saxonburg, PA 16	056 http://www.braymanprecast.com/	
	Previous Supplier Codes: SRST0 15 &			
	Earth Retainment System	Lagging Walls		2012-169Q

880



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products

Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

Product	Name	SOL Number	Ref. No.
	ing Systems, 576 Edgegrove Road, P.O. Box	461, Hanover, PA 17331	
http://www.conewago.com	m/capabilities/precast-concrete/		
Earth Retainment Syste	m Lagging Walls		2018-222Q
CONCR 15 Concrete Concepts, Inc.,	1095 Thompson Avenue, P.O. Box 272, McKe	es Rocks, PA 15136 https://bryanmaterials	sgroup.com/
Earth Retainment System	m Foster Geotechnical (MSE wall)	431-01-06 (00-602-BQAD)	
Earth Retainment Syste	m Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	
Earth Retainment System	m Wall Lagging		
CONSS 15 Concrete Safety Systems	, LLC, 9190 Old Route 22, Bethel, PA 19507 h	ttp://concretesafety.com/	
Earth Retainment System		431-01-06 (00-602-BQAD)	
Earth Retainment System	m Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	
DAILY 15 Dailey, W. E., Inc., RR1A	Box 51, Airport Road, Shaftsbury, VT 05262 <u>h</u>	ttp://wedailey.com/	
Earth Retainment Syste	m Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	1995-070
EAGLE 15 Eagle Concrete Products Earth Retainment System	, 1019 East Bakersville Edie Road, Somerset, m Lagging Walls	PA 15501	2002-135Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

	Product	Name	SOL Number	Ref. No.
FADD1 15	Faddis Concrete Products, 3515 Kin	gs Highway, Downingtown, PA 19335 ht	tp://www.faddis.com/	
	Earth Retainment System	Dura-Hold	431-11-10 (95-144R PE)	1999-190Q
	Earth Retainment System	Lagging Walls		2007-127Q
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	2011-214Q
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Rectangular Panel)	431-04-10 (04-601-BQAD)	2011-214Q
	Earth Retainment System	SINE WALL (MSE wall)	483-17-4	2017-049Q
FADD2 15	Faddis Concrete Products, 205 Wes	t Washington Street, New Castle, PA 161	01 http://www.faddis.com/	
	Earth Retainment System	Lagging Walls		2001-121Q
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	2011-070Q
	Earth Retainment System	Reinforced Éarth Company (MSE Wall - Rectangular Panel)	431-04-10 (04-601-BQAD)	2011-070Q
	Earth Retainment System	SINE WALL (MSE Wall)	483-17-4	2018-264Q
	Earth Retainment System	T-Wall Units (Reinforced Earth Company, formerly Neel)	483-17-01 rev. IV (2016-129)	2003-045Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

	Product	Name	SOL Number	Ref. No.
FADD3 15	Faddis Concrete Products (Precast), 2	10 Hinterleiter Road, Kutztown, PA 19	530 http://www.faddis.com/	
	Earth Retainment System	Foster Geotechnical (MSE wall)	431-01-06 (00-602-BQAD)	2003-075Q
	Earth Retainment System	Lagging Walls		2014-267Q
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Cross Panel)	431-94-53 (94-603-BQAD)	2012-047Q
	Earth Retainment System	Reinforced Éarth Company (MSE Wall - Rectangular Panel)	431-04-10 (04-601-BQAD)	2012-047Q
	Earth Retainment System	SINE WALL (MSE wall)	483-17-4	2015-110B
	Earth Retainment System	T-Wall Units (Reinforced Earth Company, formerly Neel)	483-17-01 rev. IV (2016-129)	2005-019Q
	Precast Concrete Arch System	ECO-SPAN Precast Arch-Box System	483-18-04 (2014-115A, PreTek Group)	2014-115B
FTML1 15	Fort Miller Company, Inc., P.O. Box 98,	Schuylerville, NY 12871-0098 http://w	ww.fortmiller.com/	
	Earth Retainment System	T-Wall Units (Reinforced Earth Company, formerly Neel)	483-17-01 rev. IV (2016-129)	2005-042Q
	Precast Bridge Superstructure	Inverset	431-96-49	1990-117
GADSP 15	Garden State Precast, Inc., P. O. Box 7		enstateprecast.com/	
	Earth Retainment System	Stone Strong Systems	483-13-04	2009-187



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products

Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

	Product	Name	SOL Number	Ref. No.
GILL1 15	Gillespie Precast LLC, P.O. Box 450, Che	estertown, MD 21620 https://www.	gillespieprecast.com/	
Plant	102 Brickyard Road Chestertown, MD 21	620		
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change 2000-072Q #2)	2024-225Q
	Provisional Approval: ECMS Special	Provision I-c1084-A.		
HYDR1 15	Rinker Pipe, a QUIKRETE Company, 1950	00 State Highway 249, Suite 540, F	Houston, TX 77070 https://www.rinkerpip	e.com/
Plant	2000 Gregg Station Road Oakdale, PA 18	5071		
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	
	Provisional Approval: ECMS Special	Provision I-c1084-A		
INTSS 15	Interstate Safety Service, Inc., 1301 Wind	ola Road, Clarks Summit, PA 18411	1	
	Earth Retainment System	Lagging Walls		2013-054Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 River	view Road, Lehighton, PA 18235 <u>h</u>	attp://www.slawprecast.com/	2013-054Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rivers Note: Previously assigned J&RS2 15 for	view Road, Lehighton, PA 18235 <u>h</u>	http://www.slawprecast.com/	2013-054Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 River	view Road, Lehighton, PA 18235 <u>h</u>	http://www.slawprecast.com/	2013-054Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rivers Note: Previously assigned J&RS2 15 for	view Road, Lehighton, PA 18235 <u>h</u> same facility	431-01-06 (00-602-BQAD)	2013-054Q
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rivers Note: Previously assigned J&RS2 15 for Alternate Precast Concrete Parapet	view Road, Lehighton, PA 18235 <u>h</u> same facility Barlock Foster Geotechnical		
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rivers Note: Previously assigned J&RS2 15 for Alternate Precast Concrete Parapet Earth Retainment System	view Road, Lehighton, PA 18235 h same facility Barlock Foster Geotechnical (MSE wall) Lagging Walls Reinforced Earth		
J&RS1 15	Slaw Precast, J & R Slaw, Inc., 438 Rivers Note: Previously assigned J&RS2 15 for Alternate Precast Concrete Parapet Earth Retainment System Earth Retainment System	view Road, Lehighton, PA 18235 h same facility Barlock Foster Geotechnical (MSE wall) Lagging Walls	431-01-06 (00-602-BQAD)	



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products

Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

	Product	Name	SOL Number	Ref. No.	
LIND1 15	Lindsay Precast, 6845 Erie Avenue NW	, P.O. Box 578, Canal Fulton, OH 446	614 http://www.lindsayprecast.com/		
Plant	6845 Erie Avenue NW P.O. Box 578 C				
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	2020-026Q	
	Provisional Approval: ECMS Speci	ial Provision I-c1084-A.	•		
	Precast Concrete Arch System	ECO-SPAN Precast Arch-Box System	483-18-04 (2014-115A, PreTek Group)	2017-305Q	
MACK0 15	Mack Industries of PA, Inc., 2207 Sodo	m-Hutchings Road, Vienna, OH 4447	3 http://www.mackconcrete.com/		
	Earth Retainment System	Lagging Walls		2008-093Q	
	Earth Retainment System	Stone Strong Systems	483-13-04	2018-041Q	
MIDAP 15	Mid Atlantic Precast Inc., 401 Railroad	Street, Monongahela, PA 15063			
	Earth Retainment System	Dura-Hold	431-11-10	1995-144	
MILLO 15	A. C. Miller Concrete Products, P.O. Box 93, 9588 Route 22, Blairsville, PA 15717 http://www.acmiller.com/				
	Earth Retainment System	Lagging Walls		2018-194Q	
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	2000-072Q	
	Provisional Approval: ECMS Speci	al Provision I-c1084-A.	,		
	Precast Concrete Arch System	ECO-SPAN Precast Arch-Box System	483-18-04 (2014-115A, PreTek Group)	2021-068Q	
MILL2 15	A. C. Miller Concrete Products, Inc., 31	E. Bridge Street, Spring City, PA 194	475 http://www.acmiller.com/		
Plant	Royersford Plant Royersford, PA				
	Earth Retainment System	Lagging Walls		2019-073Q	
NORPP 15	Northeast Prestressed Products LLC,				
	Earth Retainment System	Evergeen Wall	431-03-09 (92-047PE)		
	Earth Retainment System	Universal Wall System (U-Wall)	483-13-11 (2011-221PE)	2011-221	



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

	Product	Name	SOL Number	Ref. No.
NORPR 1	5 Northeast Precast, 4081 S Lincoln Aver	nue, Vineland, NJ 08361 http://www.n	ortheastprecast.com/	
	Earth Retainment System	Reinforced Earth Company (MSE Wall - Rectangular Panel)	431-04-10 (04-601-BQAD)	2017-220
	Earth Retainment System	SINE WALL (MSE Wall)	483-17-04 (Drawing #2015-110 dated 9/21/17)	2017-122Q
OLP-1 15	Oldcastle Infrastructure, Inc., A CRH Co	ompany, 7000 Central Parkway, Suite	800, Atlanta, GA 30328 https://oldcast	leinfrastructure.com/
Plant	200 Keystone Drive Telford, PA 18969			
	Earth Retainment System	T-Wall Units (Reinforced Earth Company, formerly Neel)	483-17-01 rev. IV (2016-129)	2015-185Q
	Precast Concrete Arch System	Bebo Precast Concrete Arch Bridge System	431-00-06 (1998-211)	1998-211Q
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	2006-072Q
	Provisional Approval: ECMS Specia	al Provision I-c1084-A	,	
REDRK 15	Redi Rock of Southeastern Pennsylvan	ia, 451 East Reliance Road, Telford, I	PA 18969-0000 http://jdm-inc.com/	
	Earth Retainment System	Redi-Rock Gravity Wall	483-18-02 (2016-030)	2016-030M
	Earth Retainment System	Redi-Rock Positive Connection Retaining Wall System	483-18-02 (2015-067)	2015-067A
SIDP1 15	Sidley Precast Division of R.W. Sidley, Earth Retainment System	Inc., 88 East Hillis Street, Youngwood Lagging Walls	d, PA 15697 http://www.sidleyprecast.c	<u>om/</u> 2010-204Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Precast Concrete Products Last Revised: 2/6/2025

Approval Guidelines: Design Manual, Part 4, Part A, Chapter 1, Section 1.14, Publication 15M

Strike Off Letters (SOL) and Drawings of approved Earth Retainment Systems, Precast and Alternate Concrete Arch Systems, and Precast Bridge **Superstructures: Approved Bridge and Structure Products**

	Product	Name	SOL Number	Ref. No.
TERH0 15	Terre Hill Concrete Products, P.O. Box	10, Terre Hill, PA 17581 http://www.te	rrehill.com/	
Plant	Plant #2 1232 Precast Road East Earl	, PA 17519		
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	2009-013Q
	Provisional Approval: ECMS Spec	ial Provision I-c1084-A	,	
TERH1 15	Terre Hill Concrete Products, Plant #4:	, 42 South Butler Road, Lebanon, PA	17042 http://www.terrehill.com/	
Plant	Plant #4: 42 South Butler Road Lebar			
	Precast Concrete Arch System	Bebo Precast Concrete Arch Bridge System	431-00-06 (1998-211)	2022-227Q
	Precast Concrete Arch System	Con-Span Precast Structure Standard	483-17-4 (86-353PE Change #2)	2001-141Q
	Provisional Approval: ECMS Spec		π2)	
WHICO 15	L. C. Whitford Company, 164 North Ma	in Street. P.O. Box 663. Wellsville. NY	14895 http://www.lcwhitford.com/	
	Earth Retainment System	Lagging Walls		2007-042Q
WILLA 15	,		05-5137	
_	15213 McMullen Highway S.W. Cumber	erland, MD 21502		
_			05-5137 431-01-06 (00-602-BQAD)	
WILLA 15 Plant	15213 McMullen Highway S.W. Cumber	erland, MD 21502 Foster Geotechnical (MSE wall) Reinforced Earth Company (MSE Wall -		
_	15213 McMullen Highway S.W. Cumber Earth Retainment System	erland, MD 21502 Foster Geotechnical (MSE wall) Reinforced Earth	431-01-06 (00-602-BQAD)	 2018-027Q

Earth Retainment System Lagging Walls 2024-144Q



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Sediment Filter Bag Last Revised: 6/7/2018

For 15' x 15' pumped water filter bags, see Section 855.

ECMS Special Provision I-C08581-A

ECIVIS Spe	ciai Provision i-Cuoso I-A		
	Product	Name	Ref. No.
ACF-2 15	Ferguson Enterprises LLC dba ACF Environmen	ntal, 2831 Cardwell Road, Richmond, VA 23234 https://www.ferg	usongss.com/
	Sediment Filter Bag	Dirt Bag	1995-156
ENVGE 15	Environmental Geosynthetics, 1314 State Road,	Coopersburg, PA 18036 http://www.environmentalgeosynthetic	s.com/
	Sediment Filter Bag	The Protector 1515 10 oz Sediment Filter Bag	2005-036Q
INDVA 15	Indian Valley Industries, Inc., 5 Pine Camp Dr., E	Singhamton, NY 13904 http://www.iviindustries.com/index.html	
	Sediment Filter Bag	IVI 1515 Sediment Filter Bag	2001-020Q
JOHNS 15	Johnston-Morehouse Dickey Company, 5401 Pr	ogress Boulevard, P.O. Box 173, Bethel Park, PA 15102 http://w	ww.jmdcompany.com/
	Sediment Filter Bag	Enviro-Protection Filter Bag	1997-122
ROBER 15	Frank Roberts and Sons, Inc., 1130 Robertsville	Road, Punxsutawney, PA 15767 http://www.frankrobertsandsor	is.com/
	Sediment Filter Bag	FB-3 Filter Bag	1995-019
MISC Sp	ecial Asphalt Patching Material		Last Revised: 1/16/2025
Note: Volati	ile Organic Compound (VOC) Content is not conside	red in the approval process for products in this section.	
	Product	Name	Ref. No.
COLMM 15	5 Cold Mix Manufacturing Corporation, 65 Edison	Avenue, Mount Vernon, NY 10550 https://www.greenpatch.com	
	Special Asphalt Patching Material Product description, specifications, and manual Repair Product Data Sheet	ColdTek High Performance Asphalt Repair ufacturing preparation & operation: ColdTek High Performance Asp	2021-013Q <u>ohalt</u>
	Special Asphalt Patching Material	GreenPatch High Performance Cold Mix	2013-034M



Posted: 4/30/2025 2:39:59PM

Section	MISCH	Miscellan	AOUS
SECTION	IVIIOC. I	viiscellati	CUUS

	Product	Name	Ref. No.
	Crafco, Inc., 6165 W. Detroit Street, Chandler, AZ 8 21 Industrial Park Road Halls, TN 38040	35226 http://www.crafco.com/	
	Special Asphalt Patching Material Provisionally Approved	Crafco HP Cold Patch	2011-136
	Special Asphalt Patching Material	Polypatch Type 1, Hot Applied	2000-064
	Special Asphalt Patching Material	Polypatch Type 2, Hot Applied	2000-064
	Special Asphalt Patching Material	Polypatch Type 3, Hot Applied	2000-064
ZSCO 15 E	Z Street Company, 1786 NW 82nd Avenue, Miami	, FL 33126 http://www.asphaltrepair.net/	
EILM 15 H	<u>Specifications</u>	EZ Street Cold Asphalt Patching Material iffications. EZ Street Cold Asphalt Patching Material - Manufacture Manuf	2007-007Q <u>sturer's</u>
	Special Asphalt Patching Material	HEI-Way General Purpose Permanent Patching Material	1983-128
	Special Asphalt Patching Material	HEI-Way Latex Modified Permanent Patching Material	1983-127
	Special Asphalt Patching Material	HEI-Way Premium Stockpile Permanent Patching Material	1980-077
		ara Falls, NV 14202	
INMU 15 II	nnovative Municipal U.S., Inc., P.O. Box 712, Niag	ala Falls, NT 14302	



Posted: 4/30/2025 2:39:59PM

			_
Section	MISC:	Miscel	laneous

	Product	Name	Ref. No.
QPR-1 15	QPR, Division of the Quikrete Company, 12735 M	orris Road, Alpharetta, GA 30004 http://www.quikrete.com	<u>n/</u>
	Special Asphalt Patching Material Provisionally Approved	QPR High Performance Cold Patch	2004-153Q
RDSOUP	15Road Soup LLC, 1856 Commercial Street, Escond	lido, CA 92029 https://www.roadsoup.com/	
		Road Soup Premium Asphalt Repair ecifications. Note: This product has been packaged and distrib- ment Asphalt Repair, and Premium Asphalt Repair. All three na r-Manufacturer's Specifications	
ROAPR 1	15 Roadstone Production, LLC, 1230 River Road, Ch	parlottesville, VA 22901 http://aguaphalt.com/	
ROAPR '	15 Roadstone Production, LLC, 1230 River Road, Ch Special Asphalt Patching Material Conditionally approved per manufacturer's spe	Aquaphalt 4.0 Fine	2012-198 s
ROAPR '	Special Asphalt Patching Material Conditionally approved per manufacturer's spe Special Asphalt Patching Material		<u>s</u> 2012-198
ROAPR	Special Asphalt Patching Material Conditionally approved per manufacturer's special Asphalt Patching Material Conditionally approved per manufacturer's special Asphalt Patching Material	Aquaphalt 4.0 Fine cifications. Aquaphalt Technical Data Sheet - Specfications Aquaphalt 6.0 Medium	<u>s</u> 2012-198 <u>s</u> 2012-198
	Special Asphalt Patching Material Conditionally approved per manufacturer's special Asphalt Patching Material Conditionally approved per manufacturer's special Asphalt Patching Material	Aquaphalt 4.0 Fine ecifications. Aquaphalt Technical Data Sheet - Specfications Aquaphalt 6.0 Medium ecifications. Aquaphalt Technical Data Sheet - Specfications Aquaphalt 9.0 Coarse ecifications. Aquaphalt Technical Data Sheet - Specfications	<u>s</u> 2012-198 <u>s</u> 2012-198

Facility 3450 Asiatic Avenue Baltimore, MD 21226

Special Asphalt Patching Cutback Asphalt JASA HP-5 Cutback Asphalt 2015-136Q This approval is for the liquid only. The cutback asphalt must be blended with aggregate that meets the quality requirements in Sections 703.1 and 703.2 of Pub 408 to be used as cold patching material. See Bulletin 27 (Pub 27), Specifications for Special Bituminous (Asphalt) Mixtures, for composition of mixture requirements: Chapter 3, Bituminous Patching Materials in **Publication 27**



Posted: 4/30/2025 2:39:59PM

Ref. No.

Section MISC: Miscellaneous

Product

MISC Special Asphalt Patching Material	Last Revised: 1/16/2025
--	-------------------------

Note: Volatile Organic Compound (VOC) Content is not considered in the approval process for products in this section.

Troduct	Name	Noi. No.
SEABD 15 Seaboard Asphalt Products Compa	any, 3601 Fairfield Road, Baltimore, MD 21226 http://seaboardaspha	lt.com/
Special Asphalt Patching Material	BOND-X Green Patching Material	2011-125
Product Application Guide: Sea	aboard BOND-X Green Product Application Guide	
Special Asphalt Patching Material	BOND-X High Performance Cold Patch	1994-280
Product description and specifi	ications: BOND-X High Performance Cold Patch Product Data Sheet	
Special Asphalt Patching Material	SpecChem MAX-A-PATCH ACP	2020-187Q
Technical Data Sheet: SpecCh	nem MAX-A-PATCH ACP Technical Data Sheet	
SUIT0 15 Suit-Kote Corporation, 1911 Loring	us Crossing Rd. Cortland. NY 13045-5160 http://www.suit-kote.com/	

Special Asphalt Patching Material SK-MOD 1994-086 Modified stockpile patching material. Product description, recommended uses, and specifications: SK-MOD Product Data

Suit-Kote Corporation, 1911 Lorings Crossing Road, Cortland, NY 13045-5160 http://www.suit-kote.com/ **SUIT8 15** 10965 McHenry Street Meadville, PA **Facility**

Special Asphalt Patching Material SK-CAMP 2007-037Q Coarse aggregate modified patch. Product description, recommended uses, and specifications: SK-CAMP Product Data Sheet

UPMCP 15 Unique Paving Materials Corporation, 3993 East 93rd Street, Cleveland, OH 44105-4096 http://www.uniquepavingmaterials.com/

Special Asphalt Patching Material 1992-058 **UPM Permanent Pavement Repair Material** (product name formerly listed as UPM High Performance Cold Patch) UPM Permanent Pavement Repair Material Usage Guidelines

MISC Steel Fibers For Fiber-Reinforced Concrete (ASTM A820)

ECMS Special Provision c10901 ITEM 3090 Steel Fiber Reinforced Concrete Wearing Surface

Product Ref. No. Name

BKERT 15 Bekaert Corporation, 1395 South Marietta Parkway, Building 500, Suite 100, Marietta, GA 30067 http://www.bekaert.com/en/ **Facility** Van Buren, AR

Last Revised: 11/17/2016



Conditionally approved as an alternate. V-300 & V-400 Product Data Sheet

Posted: 4/30/2025 2:39:59PM

MISC St	eel Fibers For Fiber-Reinforced Concrete (ASTM A	320)	Last Revised: 11/17/201
ECMS Spe	ecial Provision c10901 ITEM 3090 Steel Fiber Reinforced Concret	te Wearing Surface	
	Product	Name	Ref. No.
BKERT 18 Facility	5 Bekaert Corporation, 1395 South Marietta Parkway, Buildin Van Buren, AR	g 500, Suite 100, Marietta, GA 30067 http://www	w.bekaert.com/en/
	Steel Fibers for Reinforced Concrete, Type 1 Deformed Not for use with Ultra High Performance Concrete.	Dramix 3D	1999-018Q
MFIBR 15	Fibercon, International, 100 South Third Street, Evans City,	PA 16033 http://www.fiberconfiber.com/	
	Steel Fibers for Reinforced Concrete, Type 2 Not for use with Ultra High Performance Concrete.	Fibercon Steel Fibers	1991-133
MISC Su	ubgrade Stabilization Treatment		Last Revised: 6/22/20 ²
Provisiona	al Specification: ECMS Special Provision I-c02101B		
	Product	Name	Ref. No.
CARML 1	5 Carmeuse Lime Company, Inc., Route 422 & Clear Springs Route 422 & Clear Springs Road Annville, PA 17003	Road, Annville, PA 17003 https://www.carmeus	se.com/na-en
	Subgrade Stabilization Treatment	Envirolime, Lime Pozzolan	2006-037QB
	Subgrade Stabilization Treatment	Quicklime	2006-036Q
MISC Te	emporary Expansion Dam Systems		Last Revised: 11/3/202
	Product Name	Lette	er Date Ref. No.
BROWD 1	15 D.S. Brown Company, 300 East Cherry Street, North Baltim	ore, OH 45872 http://www.dsbrown.com/	
	Alternate System (Conditionally Approved) V-300 Tempora Conditionally approved as an alternate. V-300 & V-400 F	ary Expansion Dam Product Data Sheet	2011-040A
	Alternate System (Conditionally Approved) V-400 Tempora	ary Expansion Dam	2011-040B



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

MISC Temporary Expansion Dam Syst	ms Last Revised: 11/3/2021
-----------------------------------	----------------------------

	Product	Name	Letter Date	Ref. No.
RAF0 15 lant	Crafco, Inc., 6165 W. Detroit Street, Ch 121 Industrial Park Road Halls, TN 380	andler, AZ 85226 http://www.crafco.com/		
	Asphaltic Plug Conditionally approved per manufa	Matrix 501 Asphaltic Plug Bridge Joint System acturer's specifications: Crafco Matrix 501 Product Data Sheet		2013-017Q
	Asphaltic Plug Conditionally approved per manufa	Matrix 502 Asphaltic Plug Bridge Joint System acturer's specifications: Crafco Matrix 502 Product Data Sheet		1995-189Q
SBLT 15 Plant	D.S. Brown Company, 300 East Cherry LymTal International, Inc. 4150 South	Street, North Baltimore, OH 45872 http://www.dsbrown.com/ Lapeer Road Lake Orion, MI 48359		
	Two-component Urethane Sealant Conditionally approved. <u>Delastic-L</u>	Delastic-LS Pourable Bridge Seal LS Pourable Bridge Seal Product Data Sheet		2011-030
		I norma- joint		
		Thorma-Joint vith Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) Thorma-Joint Product Data Thorma-Joint Product Data		
	Thorma-Joint Product Datasheet w Asphaltic Binder, 3/4" Granite Aggi	vith Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) <u>Thorma-Joint Product Data</u>	t System: BJ Su	
	Thorma-Joint Product Datasheet was Asphaltic Binder, 3/4" Granite Agging Preparation Guidelines SSI, 2367 Glenda Lane, Dallas, TX 7522 430 S. Rockford Tulsa, OK 74120 Formerly Silicone Specialties, Inc. Two Part Silicone Recommended for maintenance products and silicone	vith Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) <u>Thorma-Joint Product Data</u>	t System: BJ Su	
acility	Thorma-Joint Product Datasheet was Asphaltic Binder, 3/4" Granite Agging Preparation Guidelines SSI, 2367 Glenda Lane, Dallas, TX 7522 430 S. Rockford Tulsa, OK 74120 Formerly Silicone Specialties, Inc. Two Part Silicone Recommended for maintenance pure Provisionally Approved SSI XJS E.	vith Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) Thorma-Joint Product Data 29 http://ssicm.com/ SILSPEC XJS rojects with service life up to five (5) years.	t System: BJ Su	tallation and Material
acility	Thorma-Joint Product Datasheet was Asphaltic Binder, 3/4" Granite Agging Preparation Guidelines SSI, 2367 Glenda Lane, Dallas, TX 7522 430 S. Rockford Tulsa, OK 74120 Formerly Silicone Specialties, Inc. Two Part Silicone Recommended for maintenance preprovisionally Approved SSI XJS E. R. J. Watson, Inc., 11035 Walden Avenual Preformed Silicone	with Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) Thorma-Joint Product Data 29 http://ssicm.com/ SILSPEC XJS rojects with service life up to five (5) years. Expansion Joint System Technical Data Sheet	t System: BJ Su asheet with Ins	tallation and Material
SILSP 15 Facility WATRJ 15	Thorma-Joint Product Datasheet was Asphaltic Binder, 3/4" Granite Agging Preparation Guidelines SSI, 2367 Glenda Lane, Dallas, TX 7522 430 S. Rockford Tulsa, OK 74120 Formerly Silicone Specialties, Inc. Two Part Silicone Recommended for maintenance properity Approved SSI XJS E. R. J. Watson, Inc., 11035 Walden Avenue Preformed Silicone Provisionally Approved Silicoflex in Preformed Silicone	with Installation and Material Preparation Guidelines (4 Component regate, Steel Plate, and Backer Rod) Thorma-Joint Product Data 29 http://ssicm.com/ SILSPEC XJS rojects with service life up to five (5) years. Expansion Joint System Technical Data Sheet ue, Alden, NY 14007 http://www.rjwatson.com/ Silicoflex SF 150	t System: BJ Su asheet with Ins	tallation and Material 1993-157



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous

	Product	Name	Ref. No.
AWCOOK	1 A. W. Cook Cement Products, 242 Amy Industrial Lane, F	loschton, GA 30548 https://awcookcement.com	<u>n/</u>
	Spray-On Liners - Geopolymer Cement Material Approved per ECMS Special Provision c00067.	Horizontal Pipe Lining Mortar	2024-240Q
GTS-1 15 Plant	GeoTree Solutions, 2500 East TC Jester Boulevard, Suite Fresno, TX	500, Houston, TX 77008 https://www.cs-nri.co	m/brands/geotree-solutions/
	Spray-On Liners - Geopolymer Cement Material Approved per ECMS Special Provision c00067.	GeoSpray	2023-216Q
	Approved per Lowis opecial Provision cooler.		
GTS-2 15 Plant	GeoTree Solutions, 2500 East TC Jester Boulevard, Suite Chardon, OH	500, Houston, TX 77008 https://www.cs-nri.co	m/brands/geotree-solutions/
	GeoTree Solutions, 2500 East TC Jester Boulevard, Suite	GeoSpray	m/brands/geotree-solutions/ 2023-216Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/14/2025

Section MISC: Miscellaneous

MISC Trenchless Pipe Repair

Provisional Specification: ECMS Special Provision c00067 ITEM 9000-XXXX - Trenchless Pipe Repair (For use on projects let on or after January 3, 2023)

Product Name Ref. No.

IMPREG15 IMPREG Americas, 8000 Whitepine Road, Richmond, VA 23237 https://impreg.com/

UV Cured-In-Place-Pipe (CIPP) Liner

IMPREGLiner

2024-212Q

Provisionally Approved per manufacturer's Technical Data Sheet and the following guidelines:

- 1. The IMPREG Americas CIPP Liner must be used in accordance with the requirements of manufacturer's recommendations and installation guidelines.
- 2. A certified and trained representative of the manufacturer shall be present on-site during placement of IMPREG's CIPP Liner to ensure that the material is placed in accordance with the manufacturer's recommendations, construction special provisions, and plan details.
- 3. Under this provisional approval, the Bureau of Constriction and Materials, New Products and Innovations (NPI) Section will monitor the field application and performance of IMPREG's CIPP Liner on three (3) Department projects. The NPI contact is Matthew Briggs (mabriggs@pa.gov or 717-346-1581).
- 4. The manufacturer shall contact the NPI representative at least two weeks prior to installation so arrangements can be made to witness the IMPREG CIPP Liner installation.
- 5. Successful performance results according to this special provision are required for removal of the provisional status.
- 6. Failure to comply with the requirements contained in the IMPREG manufacturer's recommendations, construction special provisions, and plan details may result in IMPREG's CIPP Liner being removed from the Bulletin 15.
- 7. The instructional manual for the IMPREGLiner is available at: https://impreg.com/wp-content/uploads/2021/11/Installation-Manual-IMPREGLiner.pdf
- 8. IMPREG Liner Technical Data Sheet

WARR1 15 Warrior USA, 1400 Commerce Parkway, Lancaster, NY 14086 https://thermoformliner.com/

Fold and Form Flexible Liners Thermoform Liner 2024-325Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/1/2023

Last Revised: 7/12/2024

Last Revised: 4/14/2015

Section MISC: Miscellaneous

MISC Ultra High Performance Concrete (UHPC)

Per Special Provision a10303 Ultra High Performance Concrete

Product Name Ref. No.

SLC-1 15 Steelike, Inc., 7631 Fullerton Road, 7G, Springfield, VA 22153 https://steelike.com/

UHPC Steelike UHPC 2021-053Q

Provisionally Approved: The provisional approval has been extended until April 1, 2024. The provisional approval will remain in effect until confirmation that the fine aggregates used in the UHPC mix have an average expansion of less than or equal to 0.04% is satisfactorily completed per ASTM C1293.

MISC Void Reducing Asphalt Membrane (VRAM)

Standard Special Provision: c00066 ITEM 9000-XXXX VOID REDUCING ASPHALT MEMBRANE, X-INCH WIDTH

Product	Name	Ref. No.
ASSAS 15 Associated Asphalt, 110 Franklin Road SE, 9 Terminal Associated Asphalt Martinsburg, LLC 855 C	•	t.com/
Void Reducing Asphalt Membrane	J-Band	2018-223RP
Void Reducing Asphalt Membrane	J-Band	2018-223RP

SENECA15 Seneca Petroleum Co., Inc., 4301 Midlothian Turnpike, Crestwood, IL 60418 Plant 1441 Woodville Road Toledo, OH 43605

Void Reducing Asphalt Membrane LJS 2022-024Q

Provisionally Approved: Under the provisional approval, the Department will monitor its use, application, and performance for a period of up to three construction seasons (6/6/2024 - 10/15/26). Report any application or performance issues to the Evaluation & Research Unit of the New Products and Innovations Section at (717) 787-3137.

MISC Waterproofing Fabric (Asphalt)

Product	Name	Ref. No.

BREWR 15 Brewer Company, 30060 Lakeland Boulevard, Wickliffe, OH 44092 http://www.thebrewerco.com/

Waterproofing Fabric (Asphalt) 9400 Cotton Fabric (Asphalt Saturated) ----



Posted: 4/30/2025 2:39:59PM

Last Revised: 5/5/2022

Last Revised: 11/5/2021

Section MISC: Miscellaneous Traffic

MICO Automated Ned Elgin Emoreement Oystems (AINEE)	MISC Automated Red Lig	iht Enforcement S	vstems (ARLE)
---	------------------------	-------------------	---------------

Product	Name	COA	Ref. No.
AMERT 15 Verra Mobility, 1150 North Alma School Road, Mesa, Formerly American Traffic Solutions	AZ 85201 https://www.verramobility.com	<u>n/</u>	
Automated Red Light Enforcement System (ARLE) Provisionally Approved	RLSC-3D (ARLE)	AMT-001P	
GATSO 15 Gatso USA, Inc., 900 Cummings Center, Suitte 321U,	, Beverly, MA 01915 <u>http://www.gatso-us</u>	a.com/	
Automated Red Light Enforcement System (ARLE) Provisionally Approved	T-Series (ARLE)	GAT-001P	
REDTS 15 Redflex Traffic Systems, Inc., 23751 North 23rd Aven	ue, Phoenix, AZ 85085 http://www.redfle	x.com/index.php/en/	
Automated Red Light Enforcement System (ARLE) Provisionally Approved	RFR2012 (ARLE)	RTS-001P	
XERSL 15 elovate, A Modaxo Company, 750 First Street, N.E., V Formerly Xerox State and Local Solutions, Inc.	Washington, DC 20002 https://elovate.co	<u>m/</u>	
Automated Red Light Enforcement System (ARLE) Provisionally Approved	DriveSafe, Gen 2 (ARLE)	XSL-001P	
Automated Red Light Enforcement System (ARLE) Provisionally Approved	DriveSafe, Gen 3 (ARLE)		2022-070Q

MISC In Road Warning Lights

Department approval is required before purchase of in-roadway warning lights. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

Product	Name	COA	COA Date	Ref. No.	
ASTUL 15 Astucia (UK), Ltd., 42 Eldon Way,	Tonbridge, Kent <u>https://www.as</u>	stucia.co.uk/			
In Road Warning Light	IRS-XW-2001	AST-001E	8/29/2002		



Posted: 4/30/2025 2:39:59PM

Section MISC: Miscellaneous Traffic

MI	SC	In I	Road	Warn	ina	Lights

Last Revised: 11/5/2021 Department approval is required before purchase of in-roadway warning lights. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

	Product		Name		COA			COA Date	Ref. No.	
IGSY 15	5 LightGuard Systems, Inc., 2	292 Airport Boul	evard, Sa	nta Rosa,	CA 95403-1003	http://www.	lightguar	dsystems.com/		
	In Road Warning Light		Type 6B (Endurol	(SP) - LED light)	1544->	K001		4/11/2001		
SWAR2 1	15 Swarco Futurit America, 900	North Denton, I	Mexia, TX	76667 <u>htt</u>	ps://www.swar	co.com/north	<u>america</u>			
	In Road Warning Light		MLK 150)	SFA-0	01E		10/15/2003		
TRASC 1	15 Traffic Safety Corporation, 2	2708 47th Avenue	e, Sacram	ento, CA 9	95822 <u>http://ww</u>	w.xwalk.con	<u>1/</u>			
	In Road Warning Light In Road Warning Light		TS-500 TS-600Y	′YL4	TSC-0 TSC-0			5/1/2003 9/26/2012	 	
	0 0									
Lines: Ce	avement Marking Systems enter, Lane and Edge Lines			lymer					Last Revised: 1	2/6/2023
_ines: Ce	avement Marking System			lymer Markin g	Illuminatio	Marking Surface	Primeı	Beads	Last Revised: 1 Application Uses	
Lines: Ce	enter, Lane and Edge Lines es: Crosshatching, Crosswalks, L	Name utions, 4161 Pied	Lines COA Imont Pai	Markin g		Surface			Application Uses	2/6/2023 Ref. No.



Posted: 4/30/2025 2:39:59PM

Last Revised: 12/6/2023

Last Revised: 12/6/2023

Last Revised: 7/14/2016

Section MISC: Miscellaneous Traffic

MISC Pavement Marking Systems, Integrated Multi-Polymer

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

	•	•								
	Product	Name	COA	Markin g	Illuminatio	Marking Surface	Primei	Beads	Application Uses	Ref. No.
ENN-1 15 Plant	Ennis-Flint, PPG Traffic Sol 1509 South Kaufman Street Acquired by PPG in Decemb	Ennis, TX 75120		rkway, Sui	ite 370, Greens	boro, NC 274	10 <u>https</u>	//www.ennisflin	t.com/	
	Integrated Multi-Polymer Pavement Marking	HPS-8 Yellow		Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete		AASHTO M247, Type 4 beads at 10 lbs/gallon and Type 1 beads at 6 lbs/gallon	Other uses on asphalt and concrete, but not for long lines	2017-21 7Q

MISC Pavement Marking Systems, Methyl Methacrylate

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

	Product	Name	COA	Pavement Marking	Illuminati on	Marking Surface	Primer	Beads	Othe r	Ref. No.
ENN-7 15 Plant	Ennis-Flint, PPG Traffic Solu 1675 Commercial Street, NE	•	mont Parl	kway, Suite 370	, Greensboro,	NC 27410 ht	tp://www	<u>.ennisflintan</u>	nericas	.com/
	Methyl Methacrylate Pavement Marking	MMAX EF Bike Lane Green with Corundum (999660G-KIT)		Green	Lighted and Unlighted Roadways	Asphalt and Concrete			Bike Lane s Only	2019-219Q
	Approval is for bike land	es only.								

MISC Pavement Marking Systems, Modified Polyacrylate



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/14/2016

Last Revised: 4/20/2023

Last Revised: 6/23/2015

Section MISC: Miscellaneous Traffic

MISC Pavement Marking Systems, Modified Polyacrylate

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

		Pavement	Pavement	Illuminati Marking	Marking	Othe				
	Product	Name	COA	Marking	on	Surface	Primer	Beads	r	Ref. No.
WAR3 15	Colorado Paint Company,	the SWARCO Gr	oup, 4747 H	olly Street, De	enver, CO 802	16 https://www	.swarco	.com/cpc		
	Modified Polyacrylate	MFUA-10	MPPM-	White		Asphalt and	No	12/12 (See	No	2014-065M
	Pavement Marking					Concrete		note)		
	This material can only	be installed with	the glass be	ad type and qu	antity indicated	d on the Certific	ate of Ap	proval (12 lbs	/gal ea	ach of AASHTO
	M247, type 1 and 12	lbs/gal each of AA	SHTO M247	, type 4, for a t	total of 24 lbs/g	al of Modified F	Polyacryla	ate. NTPEP Te	est # P	MM-2011-01-08
	Modified Polyacrylate	MFUA-10	MPPM-(Yellow		Asphalt and	No	12/12 (See	No	2014-066M
	Pavement Marking					Concrete		note) `		
	This material can only	be installed with	the glass be	ad type and qu	antity indicated	d on the Certific	ate of Ap	provaľ (12 lbs	/gal ea	ach of AASHTO
	M247 type 1 and 12	Ihs/gal each of AA	SHTO M247	tune 4 for a	total of 24 lhs/o	al of Modified F	Polyacryla	to NTDED T	act # D	1/1//-2011-01-0

M247, type 1 and 12 lbs/gal each of AASHTO M247, type 4, for a total of 24 lbs/gal of Modified Polyacrylate. NTPEP Test # PMM-2011-01-084

MISC Pavement Marking Systems, Polyester

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

Product	Name	COA	Pavement Marking	Illuminati on	Marking Surface	Primer	Beads	Othe r	Ref. No.			
AEXCE 15 Aexcel Coatings, 7373	EXCE 15 Aexcel Coatings, 7373 Production Drive, Mentor, OH 44061-0780 http://www.aexcelcoatings.com/index.html											
Polyester Pavement Marking	75W-DO12	PPM-01	White	Lighted and Unlighted Roadways	Asphalt	No	M247	No				

MISC Pavement Marking Systems, Polyurea

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines



Posted: 4/30/2025 2:39:59PM

Last Revised: 6/23/2015

Section MISC: Miscellaneous Traffic

MISC Pavement Marking Systems, Polyurea

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

	Product	Name	COA	Pavement Marking	Illuminati on	Marking Surface	Primer	Beads	Othe r	Ref. No.
ENN-1 15 Plant	Ennis-Flint, PPG Traffic S 1509 South Kaufman Stre Acquired by PPG in Dece	et Ennis, TX 75		way, Suite 370), Greensboro,	NC 27410 <u>htt</u>	ps://www	w.ennisflint.	com/	
	Polyurea Pavement Marking	HPS-5	PUPM-(White	Lighted and Unlighted Roadways	Asphalt and Concrete		M247	Yes	
	Polyurea Pavement Marking	HPS-5	PUPM-(Yellow	Lighted and Unlighted Roadways	Asphalt and Concrete		M247	Yes	
NN-3 15 lant	Ennis-Flint, PPG Traffic S 4400 Vawter Avenue Rich Acquired by PPG in Dece	nmond, VA 23222		way, Suite 370), Greensboro,	NC 27410 <u>htt</u>	p://www	ennisflintan.	nericas	.com/
	Polyurea Pavement	HPS-5	PUPM-(White	Lighted and	Asphalt and		M247	Yes	
	Marking				Unlighted Roadwavs	Concrete				
	Marking Polyurea Pavement Marking	HPS-5	PUPM-(Yellow	Unlighted Roadways Lighted and Unlighted Roadways	Asphalt and Concrete		M247	Yes	
≣P OPX 1 5	Polyurea Pavement				Roadways Lighted and Unlighted Roadways	Asphalt and		M247	Yes	
≣P <mark>OPX 15</mark>	Polyurea Pavement Marking				Roadways Lighted and Unlighted Roadways	Asphalt and		M247 See COA	Yes No	

MISC Pavement Marking Systems, Preformed Wet Reflective Striping Tape

Last Revised: 3/17/2017



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2017

Section MISC: Miscellaneous Traffic

MISC Pavement Marking Systems, Preformed Wet Reflective Striping Tape

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

	Product	Name	COA	Pavement Marking	Illuminatio n	Marking Surface	Primer	Beads	Other Uses	Ref. No.
3M-03 15	3M Company, Traffic Control Device http://www.3m.com/3M/en_US/com		3M Cente	er, Building 582	2-1-15, St. Pau	I, MN 5514	44-1000			
Plant	Traffic Control Devices Departmen	t 3M Center, Bu	ilding 582	2-1-15 St. Paul	, MN 55144-10	000				
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark™ Series 380AW	WRST-(White	Lighted and Unlighted Roadways	Asphalt and Concret e	Yes		Yes	
	Apply primer per manufacture Refer to Certificate of Approva Provisionally Approved	I.								
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark [™] Series 380IES	WRST-(White	Lighted and Unlighted Roadways	Asphalt and Concret e	Yes		Yes	
	Apply primer per manufacture Refer to Certificate of Approva		1.							
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark™ Series 380WR	WRST-(White	Lighted and Unlighted Roadways	Asphalt and Concret e	P-50		Yes	
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark™ Series 381AW	WRST-(Yellow	Lighted and Unlighted Roadways	Asphalt and Concret e	Yes		Yes	
	Apply primer per manufacture Refer to Certificate of Approva Provisionally Approved		1.							



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2017

Last Revised: 11/12/2020

Section MISC: Miscellaneous Traffic

MISC Pavement Marking Systems, Preformed Wet Reflective Striping Tape

Lines: Center, Lane and Edge Lines

Other Uses: Crosshatching, Crosswalks, Legends and Stop Lines

	Product	Name	COA	Pavement Marking	Illuminatio n	Marking Surface	Primer	Beads	Other Uses?	Ref. No.
3M-03 15	3M Company, Traffic Control Device http://www.3m.com/3M/en US/com	•	3M Cente	er, Building 582	2-1-15, St. Pau	ıl, MN 551	44-1000			
Plant	Traffic Control Devices Departmen	t 3M Center, Bu	ilding 582	2-1-15 St. Paul	I, MN 55144-10	000				
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark™ Series 381IES	WRST-(Yellow	Lighted and Unlighted Roadways	Asphalt and Concret e	Yes		No	
	Apply primer per manufacture Refer to Certificate of Approva		1.							
	Preformed Wet Reflective Striping Tape Pavement Marking	Stamark™ Series 381WR	WRST-(Yellow	Lighted and Unlighted Roadways	Asphalt and Concret e	P-50		No	

MISC Rectangular Rapid Flashing Beacon (RRFB) Systems 2

Department approval is required before purchasing Rectangular Rapid Flashing Beacons. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

For contracts let on or after October 8, 2021 (Pub 408/2020, Change No. 3 or later), see Section 1103.03(o) Rectangular Rapid Flashing Beacon Assembly.

Product	Name	COA	COA Date	Ref. No.	
CARMH 15 Carmanah Technologies Corporatio Facility Star Precision Houston, TX Formerly Spot Devices, Inc. (SPODE		C V9A 3K5 https://carmana	ah.com/		
Rectangular Rapid Flashing Beacoi (RRFB) Systems	n R920 Series	CTC-004X	8/2/2013		



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/12/2020

Section MISC: Miscellaneous Traffic

MISC Rectangular Rapid Flashing Beacon (RRFB) Systems 2

Department approval is required before purchasing Rectangular Rapid Flashing Beacons. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

For contracts let on or after October 8, 2021 (Pub 408/2020, Change No. 3 or later), see Section 1103.03(o) Rectangular Rapid Flashing Beacon Assembly.

	Product	Name	COA	COA Date	Ref. No.
ARMH 1 acility	5 Carmanah Technologies Corporation, 250 Star Precision Houston, TX Formerly Spot Devices, Inc. (SPODE 15)	Bay Street, Victoria, BC	V9A 3K5 <u>https://carmana</u>	ah.com/	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	R920-E	CTC-008P	7/10/2020	2019-177Q
	Rectangular Rapid Flashing Beacon (RRFB) Systems	RRFB	CTC-005X	7/25/2013	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	SB435HP	CTC-006X	7/25/2013	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	SC315-G	CTC-009P	7/10/2020	2019-178Q
LECT 15	Electrotechnics Corporation, 1310 Comm	nerce Street, Marshall, TX	75672 http://www.eltecc	orp.com/	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	AC890371-X	ETC-001X	5/14/2010	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	AC890372	ETC-002X	5/14/2010	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	S891070-X	ETC-003X	5/14/2010	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	S891071	ETC-004X	5/14/2010	
ГЕМ1 15	LaneLight Traffic Technologies, Inc., 16-1	7 755 Vanalman Avenue,	Victoria, BC V8Z 3B8 <u>htt</u>	ps://lanelight.com/contac	<u>t/</u>
	Rectangular Rapid Flashing Beacon (RRFB) Systems	LaneLight RRFB	ITM-001P	11/3/2020	2020-170Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/12/2020

Section MISC: Miscellaneous Traffic

MISC Rectangular Rapid Flashing Beacon (RRFB) Systems 2

Department approval is required before purchasing Rectangular Rapid Flashing Beacons. Contact the Bureau of Maintenance and Operations for approval requirements at (717) 787-9787.

For contracts let on or after October 8, 2021 (Pub 408/2020, Change No. 3 or later), see Section 1103.03(o) Rectangular Rapid Flashing Beacon Assembly.

	Product	Name	COA	COA Date	Ref. No.
RDJSE 15	R.D. Jones, Stop Experts, Inc., 723 Cor	mmerce Drive, Venice, FL	34962 http://stopexperts.	com/	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	Enhancer	RDO-001X	11/19/2015	-
RTC-M 15	RTC Manufacturing Inc., 1016 Enterpris	se Plc, Arlington, TX 7600	http://www.rtc-traffic.co	om/	
	Rectangular Rapid Flashing Beacon (RRFB) Systems	RFB-2	RTC-007X	9/30/2013	
TAPCO 15	TAPCO - Traffic & Parking Control Con	pany, Inc., 5100 West Bro	wn Deer Road, Brown De	eer, WI 53223 <u>http://www</u>	v.tapconet.com/
	Rectangular Rapid Flashing Beacon (RRFB) Systems	RRFB-XL	TCO-001X	4/29/2014	2014-010
	Rectangular Rapid Flashing Beacon (RRFB) Systems	TOP RRFB-XL2	TCO-004X	1/27/2020	2018-272Q
TRAFF 15	TraffiCalm Systems, 5676 East Seltice	Way, Post Falls, ID 83854	http://trafficalm.com/		
	Rectangular Rapid Flashing Beacon (RRFB) Systems	PUSH-2-CROSS	TAC-002P	7/7/2020	2019-251Q
_	n Support Posts (Proprietary) gibility Letters for Sign Supports, Mailb	oxes, and Delineator Pos	<u>ts</u>		Last Revised: 10/15/2024
	Product	Name	Tested Tested Criteria Height (in)	Tested FHWA Acc. Level Letter	Designat Ref. No. or

TRIN3 15 Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/

Plant 2548 NE 28th Street Ft. Worth, TX 76111
Formerly Trinity Highway Products, LLC



Posted: 4/30/2025 2:39:59PM

Last Revised: 10/15/2024

Last Revised: 7/21/2020

Section MISC: Miscellaneous Traffic

MISC Sign Su	pport Posts	(Proprietary)
--------------	-------------	---------------

~ FHWA Eligibility Letters for Sign Supports, Mailboxes, and Delineator Posts

	Product	Name	Tested Criteria	Tested Height (in)	Tested Level	FHWA Acc. Letter	Designat or	Ref. No.	
TRIN3 15	Valtir, LLC, 15601 Dallas Parkway, Add	•	vw.valtir.com	<u></u>					
Plant	2548 NE 28th Street Ft. Worth, TX 76111								
	Formerly Trinity Highway Products, LLC								
	Square Perforated 1-Post Sign Support System	SQR-LOC Square Perforated Single Sign Support Post	MASH 2016	48" Tall x 60" Wide Maximum Sign Size	TL-3	SS-187		2023-168Q	
	~ SQR LOC 1 and 2 Post Drawings								
	Square Perforated 2-Post Sign Support System	SQR-LOC Square Perforated Dual Sign Support Post	MASH 2016	36" Tall x 84" Wide Maximum Sign Size	TL-3	SS-188		2023-168Q	
	~ SQR LOC 1 and 2 Post Drawing	<u>qs</u>							
	Square Perforated 3-Post Breakaway Sign Support System	S-Q 8 Slip Base Square Perforated 3-Post Sign Support System	MASH 2016	72" Tall x 96" Wide Maximum Sign Size	TL-3	SS-189		2023-179Q	

S-Q 8 Slip Base Square Perforated 3-Post Breakaway Sign Support System Drawings

MISC Traffic Operations, Auxiliary

CCABH 15 Cambria Company Association for the Blind and Handicapped, 175 Industrial Park Road, RD 3 Box 164, Ebensburg, PA 15931-1813 http://www.cabproducts.com/

Auxilliary Traffic Operations Item CAB Cable Rings and 1520-0000 10/22/1999 Saddles



Posted: 4/30/2025 2:39:59PM

Last Revised: 7/21/2020

Last Revised: 2/7/2025

Section MISC: Miscellaneous Traffic

MISC	Traffic	Operations,	Auxiliary	/
------	---------	-------------	-----------	---

	Product	Name	COA	COA Date	Ref. No.
IBITK 15	Penn Global Signs & Graphics, LLC, 49 Formerly Ibis Signs, LLC	6 Pittsburgh Road, Butler, PA	16002		
	Auxilliary Traffic Operations Item	Traffic Signal Police Control, Wireless	IBS-001P	1/11/2013	
NAZTC 15	Trafficware, Inc., a Cubic Company, 522 (Merger with Naztec, Inc.)	2 Gillingham Lane, Sugar Land	, TX 77478 http://www.traff	icware.com/	
	Auxilliary Traffic Operations Item	Cabinet Interface Panel, 150 LX Interface	TFW-005P (NAZ-013P	4/13/2016	

MISC Yield to Pedestrian (YTP) Channelizing Devices

	Product	Name	COA	Yield Type	Size (in.)	Yield Mount	Ref. No.		
CONSF 15	Continental Safety Supply Company, Inc.,	790 Bloomfield Ave	nue, Clifton, N	IJ 07012					
	Yield To Pedestrian (YTP) Channelizing Device	Soft Sandwich		Cone with Sign	18" x 36"	Surface (unfastened)	1998-011		
DICKE 15 Dicke Tool Company, 1201 Warren Avenue, Downers Grove, IL 60515 http://dicketool.com/									
	Yield To Pedestrian (YTP) Channelizing Device	SBL1236-Y	PED-07	Vertical Panel	12" x 36" (one-sided)	Surface (unfastened)			
	Yield To Pedestrian (YTP) Channelizing Device	SBL1236D-Y	PED-07	Vertical Panel	12" x 36" (two-sided)	Surface (unfastened)			
EASTM 15	Eastern Metal of Elmira, Inc., 1430 Sulliva	n Street, Elmira, NY	14901 https://e	<u>easternmetalsigns</u>	andsafety.co	<u>m/</u>	_		
	Yield To Pedestrian (YTP) Channelizing Device	Big Foot		Vertical Panel	12" x 36"	Surface (unfastened)	2000-161Q		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/7/2025

Section MISC: Miscellaneous Traffic

MISC Yield to Pedestrian (YTP) Channelizing Devices

Product	Name	COA	Yield Type	Size (in.)	Yield Mount	Ref. No.
	•	J 08332 <u>ht</u> t	ps://nationalhighv	vay.com/		
Yield To Pedestrian (YTP) Channelizing Device	Ped Barricade		Vertical Panel	12" x 36"	Surface (unfastened)	2002-042Q
Impact Recovery Systems, Inc., 4955 Sto	ut Drive, San Antonio, T	X 78219 <u>ht</u>	tp://www.impactre	ecovery.com/		
Yield To Pedestrian (YTP) Channelizing Device	254-R-1-6 Crossing Sign	PED-3	Vertical Panel	12" x 42"	Surface (unfastened)	2000-323Q
PEXCO, Davidson Traffic Control Produc	ts, 6470 East Johns Cro	ssing, Suit	te 430, Johns Cree	ek, GA 30079	http://www.pexco	.com/traffic
Asheboro, NC & Tacoma, WA						
Yield To Pedestrian (YTP) Channelizing Device	8FG342FLGEFX613	PED-08	Vertical Panel	12" x 42"	Surface (unfastened)	
Protection Services, Inc., 1000 E Ashland	Avenue, Folcroft, PA 19	9032				
Yield To Pedestrian (YTP) Channelizing Device	Big Foot		Vertical Panel	12" x 36"	Surface (unfastened)	2000-161Q
•	•	w.valtir.co	<u>m/</u>			
Yield To Pedestrian (YTP) Channelizing Device	RT 360 VP	PED-4	Vertical Panel	12" x 43"	Surface (unfastened)	
Three D Traffic Works, Inc., 430 North Va	rney Street, Burbank, C	A 91502 <u>ht</u> t	p://www.trafficwk	s.com/		
Yield To Pedestrian (YTP) Channelizing Device	TD5275	PED-9	Vertical Panel	12" x 36"	Surface (unfastened)	
UniqueSource, 500 Bent Creek Boulevard Formerly PIBH- 15	d, Mechanicsburg, PA 17	7050-1876	nttps://www.uniqu	esource.com	<u>!</u>	
Yield To Pedestrian (YTP) Channelizing Device NCHRP-350 Test Level: TL-2. Materi	R1-6 Pedestrian Sign al Master: 323028, 32302		Vertical Panel 867880, 18767881	12" x 47"	Surface (unfastened)	
-	National Highway Products, Inc., 301 Riverseries Formerly Garden State Highway Products Yield To Pedestrian (YTP) Channelizing Device Impact Recovery Systems, Inc., 4955 Storyield To Pedestrian (YTP) Channelizing Device PEXCO, Davidson Traffic Control Product Asheboro, NC & Tacoma, WA Yield To Pedestrian (YTP) Channelizing Device Protection Services, Inc., 1000 E Ashland Yield To Pedestrian (YTP) Channelizing Device Valtir, LLC, 15601 Dallas Parkway, Addise 70 West Madison Street Suite 2350 Chick Formerly Safe-Hit Corporation Yield To Pedestrian (YTP) Channelizing Device Three D Traffic Works, Inc., 430 North Valyield To Pedestrian (YTP) Channelizing Device UniqueSource, 500 Bent Creek Boulevard Formerly PIBH- 15 Yield To Pedestrian (YTP) Channelizing Device	National Highway Products, Inc., 301 Riverside Drive, Millville, Normerly Garden State Highway Products, Inc. Yield To Pedestrian (YTP) Channelizing Ped Barricade Device Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, Toward Target To Pedestrian (YTP) Channelizing Sign PEXCO, Davidson Traffic Control Products, 6470 East Johns Cround Toward Target Toward Toward Target Control Products, 6470 East Johns Cround Toward Target Toward Target Toward Toward Target Toward Toward Target Toward Toward Target Toward T	National Highway Products, Inc., 301 Riverside Drive, Millville, NJ 08332 htt Formerly Garden State Highway Products, Inc. Yield To Pedestrian (YTP) Channelizing Ped Barricade Device Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 htt Yield To Pedestrian (YTP) Channelizing 254-R-1-6 Crossing PED-3 Device Sign PEXCO, Davidson Traffic Control Products, 6470 East Johns Crossing, Suit Asheboro, NC & Tacoma, WA Yield To Pedestrian (YTP) Channelizing 8FG342FLGEFX613 PED-08 Device Protection Services, Inc., 1000 E Ashland Avenue, Folcroft, PA 19032 Yield To Pedestrian (YTP) Channelizing Big Foot Device Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/70 West Madison Street Suite 2350 Chicago, IL 60602 Formerly Safe-Hit Corporation Yield To Pedestrian (YTP) Channelizing RT 360 VP PED-4 Device Three D Traffic Works, Inc., 430 North Varney Street, Burbank, CA 91502 htt Yield To Pedestrian (YTP) Channelizing TD5275 PED-9 Device UniqueSource, 500 Bent Creek Boulevard, Mechanicsburg, PA 17050-1876 in Formerly PIBH-15 Yield To Pedestrian (YTP) Channelizing R1-6 Pedestrian Sign PED-10 Device	National Highway Products, Inc., 301 Riverside Drive, Millville, NJ 08332 https://nationalhighv. Formerly Garden State Highway Products, Inc. Yield To Pedestrian (YTP) Channelizing Device Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 http://www.impactre. Yield To Pedestrian (YTP) Channelizing Device PEXCO, Davidson Traffic Control Products, 6470 East Johns Crossing, Suite 430, Johns Cres. Asheboro, NC & Tacoma, WA Yield To Pedestrian (YTP) Channelizing Big Foot Protection Services, Inc., 1000 E Ashland Avenue, Folcroft, PA 19032 Yield To Pedestrian (YTP) Channelizing Big Foot Vertical Panel Device Vertical Panel Device Vertical Panel Device Vertical Panel Device RT 360 VP PED-4 Vertical Panel Device Three D Traffic Works, Inc., 430 North Varney Street, Burbank, CA 91502 http://www.trafficwk. Yield To Pedestrian (YTP) Channelizing Device Three D Traffic Works, Inc., 430 North Varney Street, Burbank, CA 91502 http://www.trafficwk. Yield To Pedestrian (YTP) Channelizing Device UniqueSource, 500 Bent Creek Boulevard, Mechanicsburg, PA 17050-1876 https://www.uniqueFormerly PIBH-15 Yield To Pedestrian (YTP) Channelizing R1-6 Pedestrian Sign PED-10 Vertical Panel	National Highway Products, Inc., 301 Riverside Drive, Millville, NJ 08332 https://nationalhighway.com/ Formerly Garden State Highway Products, Inc. Yield To Pedestrian (YTP) Channelizing Device Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 http://www.impactrecovery.com/ Yield To Pedestrian (YTP) Channelizing Device PEXCO, Davidson Traffic Control Products, 6470 East Johns Crossing, Suite 430, Johns Creek, GA 30079 Sign PEXCO, Davidson Traffic Control Products, 6470 East Johns Crossing, Suite 430, Johns Creek, GA 30079 Asheboro, NC & Tacoma, WA Yield To Pedestrian (YTP) Channelizing BrG342FLGEFX613 PED-08 Vertical Panel 12" x 42" Device Protection Services, Inc., 1000 E Ashland Avenue, Folcroft, PA 19032 Yield To Pedestrian (YTP) Channelizing Big Foot Vertical Panel 12" x 36" Device Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/ 70 West Madison Street Suite 2350 Chicago, IL 60602 Formerly Safe-Hit Corporation Yield To Pedestrian (YTP) Channelizing RT 360 VP PED-4 Vertical Panel 12" x 43" Device Three D Traffic Works, Inc., 430 North Varney Street, Burbank, CA 91502 http://www.trafficwks.com/ Yield To Pedestrian (YTP) Channelizing TD5275 PED-9 Vertical Panel 12" x 36" Device UniqueSource, 500 Bent Creek Boulevard, Mechanicsburg, PA 17050-1876 https://www.uniquesource.com/ Formerly PIBH-15 Yield To Pedestrian (YTP) Channelizing R1-6 Pedestrian Sign PED-10 Vertical Panel 12" x 47"	National Highway Products, Inc., 301 Riverside Drive, Millville, NJ 08332 https://nationalhighway.com/ Formerly Garden State Highway Products, Inc. Yield To Pedestrian (YTP) Channelizing Ped Barricade Vertical Panel 12" x 36" Surface (unfastened) Impact Recovery Systems, Inc., 4955 Stout Drive, San Antonio, TX 78219 https://www.impactrecovery.com/ Yield To Pedestrian (YTP) Channelizing 254-R-1-6 Crossing PED-3 Vertical Panel 12" x 42" Surface (unfastened) PEXCO, Davidson Traffic Control Products, 6470 East Johns Crossing, Suite 430, Johns Creek, GA 30079 https://www.pexco// Asheboro, NC & Tacoma, WA Yield To Pedestrian (YTP) Channelizing 8FG342FLGEFX613 PED-08 Vertical Panel 12" x 42" Surface (unfastened) Protection Services, Inc., 1000 E Ashland Avenue, Folcroft, PA 19032 Yield To Pedestrian (YTP) Channelizing Big Foot Vertical Panel 12" x 36" Surface (unfastened) Valtir, LLC, 15601 Dallas Parkway, Addison, TX 75001 https://www.valtir.com/ 70 West Madison Street Suite 2350 Chicago, IL 60602 Formerly Safe-Hit Corporation Yield To Pedestrian (YTP) Channelizing RT 360 VP PED-4 Vertical Panel 12" x 43" Surface (unfastened) Three D Traffic Works, Inc., 430 North Varney Street, Burbank, CA 91502 https://www.trafficwks.com/ Yield To Pedestrian (YTP) Channelizing TD5275 PED-9 Vertical Panel 12" x 36" Surface (unfastened) UniqueSource, 500 Bent Creek Boulevard, Mechanicsburg, PA 17050-1876 https://www.uniquesource.com/ Formerly PIBH-15 Yield To Pedestrian (YTP) Channelizing R1-6 Pedestrian Sign PED-10 Vertical Panel 12" x 47" Surface (unfastened)



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/5/2021

Section MISC: Winter Road Maintenance

MISC Snow and Ice Control Chemical Products

The exact product names listed have been accepted for listing in PA Bulletin 15 based upon the specific approval and listing on the Clear Roads Qualified Products List [formerly maintained by the Pacific Northwest SnowFighters (PNS)]. All specific compositional, usage approvals & restrictions, and other noted criteria listed or the Clear Roads Qualified Product List will also apply to this product's use in Pennsylvania. If this product is removed from the Clear Roads QPL, or fails to meet the minimum standards required for listing on the Clear Roads QPL, it may be removed from the PA Bulletin 15. Refer to the manufacturer's website for product data sheet. Refer to the Clear Roads Qualified Products List

	Product	Name	COA	Ref. No.
	Cargill, Inc., 24950 Country Club Blvd., Suite 450, North Olmst Salt Mines: Avery Island, LA; Cleveland, OH; Lansing, NY	ed, OH 44070 http://www.cargil	I.com/	
	Category 4C - Corrosion Inhibited Solid Sodium Chloride - Standard Gradation (Corrosion Percent Effectiveness 31% to 85%)	Clear Lane Enhanced Deicer		2018-107
	Conditionally approved per manufacturer's specifications for Newark, CA. Manufacturer's specifications for ClearLane		pre-wetting facility located in	
TECH 15	EnviroTech Services, Inc., 4676 284th Street East, Randolph, M	IN 55065-0000		
	INHIBITORS: Category A3 - Corrosion Inhibitor for Sodium Chloride (Minimum 15% NaCl)	AMP		2016-075
	Conditionally approved per manufacturer's specifications for concentrated sodium chloride (salt) brine.	winter road maintenance. Materi	al approved for addition to	
S-1 15	Innovative Municipal Products US Inc. (dba Innovative Surface http://www.innovativecompany.com	Solutions), 454 River Road, G	lenmont, NY 12077	
	Category 1 - Corrosion Inhibited Liquid Magnesium Chloride	ProMelt Ultra 1000 INH		2018-109Q
	Conditionally approved per manufacturer's specifications for ProMelt Ultra 1000	winter road maintenance. <u>Manut</u>	facturer's specifications for	<u>-</u>
	Experimental Category for Liquid Products (Category L)	ProMelt Ultra 2000 INH		2018-108Q
	Conditionally approved per manufacturer's specifications for material to solid salt. Not for direct application. Manufacture			
	INHIBITORS: Category A4 - Additive for Liquid Deicing Products and Pre-Wet Materials	Magic Minus Zero (MAGIC-0) Concentrate		2014-007
	Conditionally approved per manufacturer's specifications for material to solid salt. Not for direct application.	winter road maintenance. Materi	al approved as a pre-wet	



Posted: 4/30/2025 2:39:59PM

Last Revised: 11/5/2021

Section MISC: Winter Road Maintenance

MISC Snow and Ice Control Chemical Products

The exact product names listed have been accepted for listing in PA Bulletin 15 based upon the specific approval and listing on the Clear Roads Qualified Products List [formerly maintained by the Pacific Northwest SnowFighters (PNS)]. All specific compositional, usage approvals & restrictions, and other noted criteria listed or the Clear Roads Qualified Product List will also apply to this product's use in Pennsylvania. If this product is removed from the Clear Roads QPL, or fails to meet the minimum standards required for listing on the Clear Roads QPL, it may be removed from the PA Bulletin 15. Refer to the manufacturer's website for product data sheet. Refer to the Clear Roads Qualified Products List

	Product	Name	COA	Ref. No.
KTECH 15	K-Tech Specialty Coatings, Inc., P.O. Box 428, Ashley, IN 46	705-0000		
	INHIBITORS: Category A4 - Additive for Liquid Deicing Products and Pre-Wet Materials Conditionally approved per manufacturer's specifications for material to solid salt. Not for direct applications as a liquid		erial approved as a pre-	2013-117 -wet
NATOS 15	NATURES OWN SOURCE LLC, 7033 Mill Road, Becksville, O	H 44141-0000		
	Category 14 - Liquid Salt Blends Conditionally approved per manufacturer's specifications for	AquaSalina+ or winter road maintenance.		2014-043
SNIS1 15	SNI SOLUTIONS, 205 North Stewart Street, Geneseo, IL 6125	54-0000		
	INHIBITORS: Category A3 - Corrosion Inhibitor for Sodium Chloride (Minimum 15% NaCl)	Biomelt AG		2016-024
	Conditionally approved per manufacturer's specifications for concentrated sodium chloride (salt) brine.	or winter road maintenance. Mate	erial approved for additi	ion to
	INHIBITORS: Category A3 - Corrosion Inhibitor for Sodium Chloride (Minimum 15% NaCl)	Geomelt 55		2011-042
	Conditionally approved per manufacturer's specifications for concentrated sodium chloride (salt) brine.	or winter road maintenance. Mate	erial approved for additi	ion to



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

Product	Name	AISC Category	Ref. No.
ACKBAY15Ackerman & Baynes, LLC	, 4211 Erdman Ave., Baltimore, MD 21213 <u>ht</u>	tp://www.ackbay.com/	
Certified Structural Steel	Fabricator	SBR	2018-282Q
ACROW 15 Acrow Corporation of Am	erica, 6 Canal Street, Milton, PA 17847 http:/	//acrow.com/	
Certified Structural Steel	Fabricator	Major Steel Bridges (CBR)	2014-168
Not approved to perf	orm submerged arc welding.		
ADVSC 15 Advantage Steel & Constr	uction, LLC, 2300 South Noah Drive, Saxon	burg, PA 16056 http://www.advsteel.com/	
Certified Structural Steel	Fabricator	ABR, FCE	2015-021Q
Approved to perform	heat-cambering and heat curving of rolled bea	ms.	
AMTHR 15 Amthor Steel, 1717 Gaske	II Ave., Erie, PA 16503		
Certified Structural Steel	Fabricator	SBR	2013-121
ANDBR 15 Anderson Bridges, LLC, 1	11 Willow Street, Colfax, WI 54730 <u>http://ww</u>	w.andersonbridges.com/	
Certified Structural Steel	Fabricator	Simple Steel Bridges (SBR)	2013-192
Approved to fabricate	e pedestrian bridge only.		
APEX- 15 Apex Fabrication & Desig	n, Inc., 7938 Boyertown Pike, Boyertown, PA	4 19512-8144 http://www.apexfab.com/	
Certified Structural Steel	Fabricator	SBR	
ATFAB 15 American Tank & Fabricat	ing Co. (AT&F), 12314 Elmwood Avenue, Cl	eveland, OH 44111 http://www.atfco.com	
Certified Structural Steel	Fabricator	SBR	2015-152Q
AUCEL 15 Auciello Iron Works. Inc	560 Main St., Hudson, MA 01749 http://aucie	elloironworks.com/	
Certified Structural Steel	· · · · · · · · · · · · · · · · · · ·	SBR	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

Approved to fabricate high performance steel.

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
BBI-1 15	Bridge Brothers Inc, 255 Pumpkintown	Highway, Pickens, SC 29671 <u>https:</u>	//bridgebrothers.com/	
	Certified Structural Steel Fabricator		IBR	2020-064Q
BIGRB 15 Plant	Contech Engineered Solutions, A QUIKI 25581 Hillman Highway Abingdon, VA 2 Formerly Big R Bridge		way, Suite 1900, Atlanta, GA 30328 <u>https</u>	://www.conteches.com
	Certified Structural Steel Fabricator		Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Not approved to perform submerged	d arc welding.	,	
BRAKE 15	5 Brakewell Steel, Inc., 55 Leone Lane, Ch	ester, NY 10918 https://brakewell.c	com/	
	Certified Structural Steel Fabricator	Brakewell Steel, Inc	SBR	2024-171Q
BRFAB 15	Brookfield Fabricating Corporation, P. C	D. Box 406, Brookfield, MO 64628 <u>h</u>	ttp://www.brookfieldfabricating.com/	
	Certified Structural Steel Fabricator		SBR	
BROWD 1	5D.S. Brown Company, 300 East Cherry S	Street, North Baltimore, OH 45872	nttp://www.dsbrown.com/	
	Certified Structural Steel Fabricator Approved to fabricate modular bridg	e expansion dams.	Simple Steel Bridges (SBR)	
CANAM 1	5 Canam Steel Corporation, 4010 Clay Str	eet, P.O. Box 285, Point of Rocks, I	MD 21777 http://www.canam-constructio	n.com/en/
	Certified Structural Steel Fabricator		Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2013-223



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
CAPST 15	Capital Steel Service, LLC, 8	2 Stokes Avenue, Trenton, NJ 08638		
	Certified Structural Steel Fa	abricator	SBR	2010-087
CBSSI 15	Casco Bay Steel Structures,	Inc., One Wallace Avenue, South Portland	, ME 04106	
	Certified Structural Steel Fa	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2016-131Q
	1st Facility: One Wallad 2nd Facility: 1156 Broad	ures, Inc. has Fracture Critical Endorsement ce Avenue, South Portland, ME 04106 dway, South Portland, ME 04106 Hill Road, Saco, ME 04072	(CBR/F) for the following three facilities:	
		ng Corporation, 605 Pittman Road, Baltimo jectsMarkets/FabricationCoating.aspx	ore, MD 21226	
	Certified Structural Steel Fa	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2010-214
CIM-1 15	Cimolai HY, 500 Paul Clark I	Orive, Olean, NY 14760 https://www.cimola	i-hy.com/	
	Certified Structural Steel Fa	abricator	IBR, FCE	2024-012Q
CON13 15 Plant	Contech Engineered Solution Fort Payne, AL	ns, a QUIKRETE Company, 5 Concourse F	Parkway, Suite 1900, Atlanta, GA 30328 http://v	www.conteches.com/
	Certified Structural Steel Fa	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2017-113



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

Product	Name	AISC Category	Ref. No.
CORNL 15 Cornell & Com	pany, Inc., P. O. Box 807, Woodbury, NJ 08096 http://w	ww.cornellcraneandsteel.com/	
Certified Stru	uctural Steel Fabricator	IBR, FCE	
DURAB 15 Dura-Bond Ste	el Corporation, 2658 Puckety Drive, Export, PA 15632 h	http://www.dura-bond.com/	
Certified Stru	uctural Steel Fabricator	SBR	
Approve	d to perform heat-cambering and heat curving of rolled bea	ms.	
OURBD 15 Dura-Bond Pip	e, LLC, 2716 South Front Street, Steelton, PA 17113 htt	p://www.dura-bond.com/	
Certified Stru	uctural Steel Fabricator	SBR	2014-178
EAGMC 15 Eagle Manufac	turing Company, Inc., 13 Homonick Road, Colchester,	CT 06415 http://eagle-mfg.com/Default.a	spx
Certified Stru	uctural Steel Fabricator	SBR	2014-120
ELDER 15 Elderlee, Inc.,	729 Cross Road, Oaks Corners, NY 14518 http://www.el	derlee.com/	
Certified Stru	uctural Steel Fabricator	SBR	2009-027
FABCR 15 Fabcor, Inc., 1	205 Mid Valley Drive, Jessup, PA 18434 <u>http://www.fabc</u>	orinc.com/	
Certified Stru	uctural Steel Fabricator	SBR	
	ngs, 201 63rd Street NE, Fort Payne, AL 35967 http://from t NE Fort Payne, AL 35967	ntiergratings.com/	
Certified Stru	uctural Steel Fabricator	SBR	2010-215Q
FOST2 15 L.B. Foster Co	mpany, 202 Weber Lane, Bedford, PA 15522 http://www	.lbfoster.com/	
Certified Stru	uctural Steel Fabricator	SBR	
GOODS 15 Goodhart Sons	s, Inc., 2515 Horeshoe Road, P. O. Box 10308, Lancaste	r, PA 17605-0308 http://www.goodhartsc	ons.com/
Certified Stru	uctural Steel Fabricator	Simple Steel Bridges (SE	BR) 2004-118



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
GRENR 15	Greiner Industries, Inc., 1650	Steel Way, Mount Joy, PA 17552 http://	greinerindustries.com/	
	Certified Structural Steel Fa	bricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2008-047
HABSI 15	Haberle Steel, Inc., 1946 Eas	t Cherry Lane, Souderton, PA 18964 <u>http</u>	://haberlesteel.com/	
	Certified Structural Steel Fa	bricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2011-097
HALL1 15	Hall Industries, Inc., Hall Equ	ipment Division, 1 USS Industrial Park,	Ellwood City, PA 16117 http://hallindustries.com	<u>n/</u>
	Certified Structural Steel Fa	bricator	SBR	
HALL2 15	Hall Industries, Inc., 514 Med	klem Lane, Ellwood City, PA 16117 http:	//hallindustries.com/	
	Certified Structural Steel Fa Not approved to perform		SBR	
HALL3 15	Hall Industries, Inc., 186 Line	coln Avenue, Grove City, PA 16127 http:/	/hallindustries.com/	
	Certified Structural Steel Fa	bricator	SBR	2017-029Q
HASSC 15	Harris Structural Steel Comp	pany, Inc., 1640 New Market Ave., South	Plainfield, NJ 07080 http://www.harrissteelco.co	<u>om/</u>
	Certified Structural Steel Fa	bricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

IBR: Certified Bridge Fabricator - Intermediate (Major) | SBR: Certified Bridge Fabricator - Simple | (https://www.aisc.org/certification/)

	Product	Name	AISC Category	Ref. No.
HEART 15	Heartland Fabrication, LLC, Formerly Brownsville Marin		lle, PA 15417 https://www.hl-fabrication.com/	
	Certified Structural Steel F (Original product evalu		IBR, FCE	2018-220Q
HIGH1 15	High Steel Structures, Inc.,	1915 Old Philadelphia Pike,, P.O. Box 10	008, Lancaster, PA 17605-0008 <u>http://www.highs</u>	teel.com/
	Certified Structural Steel F	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Approved to fabricate I	nigh performance steel.	,	
HIGH2 15	High Steel Structures, Inc.,	3501 W 4th Street, Williamsport, PA 1770	1 http://www.highsteel.com/	
	Certified Structural Steel F	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Approved to fabricate I	nigh performance steel.	(==:4: /	
HIR01 15	W&W AFCO STEEL Hirsch	feld Division, 9035 West Market Street, C	Colfax, NC 27235 http://hirschfeld.wwafcosteel.co	<u>om/</u>
	Certified Structural Steel F	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Approved to fabricate I	nigh performance steel.		
HIR02 15	W&W AFCO STEEL Hirsch	feld Division, Nash County Plant,, 241 Co	orbett Road, Nashville, NC 27856 http://hirschfel	d.wwafcosteel.com/
	Certified Structural Steel F	abricator	Major Steel Bridges with Fracture Critical Endorsement	

(CBR/F)



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
HIR03 15	W&W AFCO STEEL Hirsc	· -	ustrial Park Road, Bristol, VA 24201 http://hirsch	nfeld.wwafcosteel.com/
	Certilled Structural Steel F	-abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Approved to fabricate	high performance steel.	, , , , , , , , , , , , , , , , , , ,	
INDS1 15	Industrial Steel Construction	on, Inc., 86 North Bridge Street, Gary, IN 4	6404 http://www.iscbridge.com/	
	Certified Structural Steel F	Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
INDS2 15	Industrial Steel Construction	on, Inc., 6120 River Road, Hodgkins, IL 60	525 http://www.iscbridge.com/	
	Certified Structural Steel F	Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2008-094
JGM-1 15	JGM, 1201 Valley Road, Co	atesville, PA 19320		
	Certified Structural Steel F	abricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2017-128
KARDW 1	5 Kard Welding, Inc., 480 Os	terloh Road, P. O. Box 124, Minster, OH 45	865	
	Certified Structural Steel F	Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2010-227Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
KIN-1 15	Kinsley Steel, Inc., 1100 East Formerly Kinsley Manufactur	Princess Street, York, PA 17403 https://	kinsleysteel.com/	
	Certified Structural Steel Fal Not approved to perform	oricator submerged arc welding.	Major Steel Bridges (CBR)	
KIN-2 15	Kinsley Steel, Inc., 3900 E. M. Formerly Kinsley Manufactur	arket Street, York, PA 17402 https://kins	leysteel.com/	
	Certified Structural Steel Fal Not approved to perform	oricator submerged arc welding.	Major Steel Bridges (CBR)	
L&MF2 15 Facility	L&M Fabrication and Machine 7230 Beth-Bath Pike Bath, Pa	e, Inc., 6814 Chrisphalt Drive, Bath, PA 1 A 18014	18014 http://www.lmfab.com/	
	Certified Structural Steel Fal	pricator	IBR, FCE	2017-347Q
L&MFM 15 Facility	L&M Fabrication & Machine, 6814 Chrisphalt Dr. Bath, PA	•	24, Bath, PA 18014 http://www.lmfab.com/	
	Certified Structural Steel Fal	pricator	IBR, FCE	2006-001
LEHUA 15	Lehigh Utility Associates, Inc	., 1300 New Market Ave., South Plainfie	ld, NJ 07080	
	Certified Structural Steel Fal	pricator	Simple Steel Bridges (SBR)	
LEVAN 15	Levan Associates, Inc., 4870	Raymond Court, Emmaus, PA 18049 <u>htt</u>	p://levanfab.com/	
	Certified Structural Steel Fal Not approved to perform	oricator submerged arc welding.	SBR	2010-310
LITEL 15	Littell Steel Company, 100 Fa	llston Street, New Brighton, PA 15066 <u>h</u>	ttps://www.littellsteel.com/	
	Certified Structural Steel Fal	pricator	IBR, FCE	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.	
MCIC 15	LMC Industrial Contractors, I	nc., 9431 Foster Wheeler Road, Dansvil	le, NY 14437 https://www.lmcic.com		
	Certified Structural Steel Fal	oricator	IBR, FCE	2018-192Q	
MACIND15	5 Maccabee Industrial, Inc., 113	Water Street, Belle Vernon, PA 15012	http://www.maccabeeindustrial.com/		
	Certified Structural Steel Fal	pricator	SBR	2015-180Q	
MCIWK 15	MC Ironworks, Inc., P.O. Box	20431, Lehigh Valley, PA 18002-0431 <u>ht</u>	tp://www.mcironworks.com/		
	Certified Structural Steel Fal	pricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2006-023	
ICMAN 1	5 J. A. McMahon, Inc., 649 Grar	nt Street, Niles, OH 44446 <u>http://www.ja</u>	mcmahon.com/home.htm		
	Certified Structural Steel Fal	pricator	SBR		
MCS-1 15 Facility	MCS, Mission Critical Solutions, LLC, 271 Industrial Lane, Alum Bank, PA 15221 https://www.mcs-steel.com/ 271 Industrial Lane Alum Bank, PA 15221				
	Certified Structural Steel Fal	pricator	SBR	2019-131Q	
MCS-2 15 acility	MCS, Mission Critical Solutio 202 Weber Lane Bedford, PA	· · · · · · · · · · · · · · · · · · ·	k, PA 15221 https://www.mcs-steel.com/		
	Certified Structural Steel Fal	pricator	SBR	2024-260Q	
MICSE 15	Michelman Steel Enterprises	LLC, 3135 Schonersville Road, Bethleh	em, PA 18017		
	Certified Structural Steel Fal	pricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2012-239	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.	
MISUF 15	Missouri Fabricators, 3226 Co	unty Road 257, Fulton, MO 65251-3101 <u>h</u>	ttp://www.occimofab.com/		
	Certified Structural Steel Fabi	icator	Simple Steel Bridges (SBR)	2000-191	
OAKIW 15	Oakdale Iron Works, Inc., 1 Oa	kdale Industrial Park Dr., P.O. Box 240, (Dakdale, PA 15071		
	Certified Structural Steel Fabi	icator	Simple Steel Bridges (SBR)	2002-082	
	* *	· · · · · · · · · · · · · · · · · · ·	field, OH 44406 https://www.ohiostructures.	com/	
Plant	6120 Pricetown Road Berlin C	enter, OH 44401			
	Certified Structural Steel Fabi	icator	IBR, FCE	2018-043Q	
PELET 15	Pelet Welding, Inc., 19 North 1	2th Avenue, Coatesville, PA 19320 <u>http://</u>	peletwelding.com/		
	Certified Structural Steel Fabi	icator	ABR, FCE	2001-094	
PENNF 15	PennFab, Inc., 1431 Ford Rd., Bensalem, PA 19020 http://www.pennfab.com/				
	2nd Facility: 20 Steel Rd., Mori	risville, PA 19067			
	Certified Structural Steel Fabr	icator	SBR	2015-154Q	
PIOBR 15	Pioneer Bridges, Division of B	ailey Bridges, Inc., 119 40th. Street N.E.,	Fort Payne, AL 35967 http://pioneerbridges	.com/	
	Certified Structural Steel Fabi	icator	IBR	2010-215	
	Not approved to perform	submerged arc welding.			
PMWI1 15	Pleasant Mount Welding, Inc.,	45 Dundaff Street, Carbondale, PA 1840	https://www.pmwi.net/		
	Certified Structural Steel Fabr	icator	IBR, FCE	2018-218Q	
PSFAB 15	Penn Steel Fabrication, Inc., 8	05 N. Wilson Ave, Unit 206, Bristol, PA 19	0007		
	Certified Structural Steel Fabi	icator	Simple Steel Bridges (SBR)	2016-281	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.	
QUABF 15	Quality Bridge and Fab, In	c., 3608 Sharon Road, West Middlesex, PA 16159 http	o://www.qualitybridgeandfab.com/		
	Certified Structural Steel	. 4.5.1.54.15.	SBR	2012-248	
	Approved to perform	heat cambering and heat curving of rolled beams.			
RCCFI 15	RCC Fabricators, Inc., 203	5 Route 206 South, Southampton, NJ 18434			
	Certified Structural Steel	Fabricator	Simple Steel Bridges (SBR)	2015-078Q	
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 356, Route 551, Pulaski, PA 16143 https://www.rgsteel.com/ Pulaski, PA				
	• •	Fabricator Heat-Cambering and Heat Curving of Rolled Beams. orm submerged arc welding. (Initial Approval Ref. No. 20	SBR 11-045Q)	2015-130Q	
RP-MA 15	RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/				
	Certified Structural Steel	Fabricator	IBR	2015-031Q	
	Approved to perform	heat cambering and heat curving of rolled beams.			
SAFGD 15 Plant	Safety Guard Steel Fabric 220 Lincoln Avenue Pittsl	ating Company, 113 Lincoln Avenue, Pittsburgh, PA 1 burgh, PA 15209	5209 http://www.safetyguardsteel.c	com/	
	Certified Structural Steel Approved to perform	Fabricator heat curving of rolled beams.	SBR	2013-074	
SCOUG 1	5 Scougal Rubber Corporat	ion, 885 Denmark Dr. Ste. 103b, McCarran, NV 89434	http://www.scougalrubber.com/		
	Certified Structural Steel	Fabricator	SBR	2016-125	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
SEISM 15 Plant	D.S. Brown Company, 3 518 Progress Way Athe (Formerly Seismic Ener		45872 http://www.dsbrown.com/	
	Certified Structural Ste	eel Fabricator	SBR	2010-197
SELMC 15 Facility	Selco Manufacturing Co 3 Fairfield Crescent We	orp., 3 Fairfield Crescent, West Caldwell, NJ est Caldwell, NJ 07006	07006	
	Certified Structural Ste	eel Fabricator	SBR	2017-139
SEMMW 15	Seibel Modern Manufac	turing & Welding Corporation, 38 Palmer Pla	ace, Lancaster, NY 14086 http://www.seibelmode	rn.com/
	Certified Structural Ste	eel Fabricator	SBR	2000-155
SHANE 15	Shane Felter Industries	, P. O. Box 2022, Rt. 51, Uniontown, PA 1540	1 http://www.shanefelterindustries.com/	
	Certified Structural Ste	eel Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
SPECF 15	Specialty Fab, Inc., 119	50 South Avenue, North Lima, OH 44452 <u>http</u>	://www.specialtyfab.com/	
	Certified Structural Ste	eel Fabricator	Simple Steel Bridges (SBR)	2005-003
STRBR 15	<u> </u>	., a Canam Group Business, 386 River Road, es, Div. of Canam Steel Corporation	Claremont, NH 03743 https://www.canambridge	es.com/
	Certified Structural Ste	eel Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2014-202
	Approved to fabric	ate high performance steel.		



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
STRUS 15	Structures, USA, 333 Pet	erson Drive, P. O. Box 2281, Elizabethtown, KY	⁷ 42701	
	Certified Structural Stee	el Fabricator	SBR	2014-110
STSSI 15	STS Steel, Inc., 301 Nott	Street, Building 304, Schenectady, NY 12305 ht	ttp://stssteel.com/	
	Certified Structural Stee	el Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2010-161QB
STUPP 15	Stupp Bridge Company,	445 Century Street, Bowling Green, KY 42101 b	http://www.stuppbridge.com/	
	Certified Structural Stee	el Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	2000-050
	Approved to fabrica	te high performance steel.	•	
TSEC1 15	Tampa Steel Erecting Co	mpany, 5127 Bloomingdale Avenue, Tampa, FL	. 33619 https://tampasteelerecting.com/	
	Certified Structural Stee	el Fabricator	ABR, FCE	2021-206Q
TYM-1 15	TYMETAL Corp., 678 Wil	bur Avenue, Greenwich, NY 12834 <u>https://www.</u>	tymetal.com/	
	Certified Structural Stee	el Fabricator	SBR	2023-245Q
UMIC1 15	Union Metal Industries C	orporation, 1432 Maple Avenue NE Canton, Oh	io 44705, Canton, OH 44705	
	Certified Structural Stee	el Fabricator	SBR	2018-177Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

	Product	Name	AISC Category	Ref. No.
USBRG 15	U.S. Bridge, 201 Wheeling Ave	nue, P.O. Box 757, Cambridge, OH 437	25 http://www.usbridge.com/	
	Certified Structural Steel Fabr	icator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Not approved to perform s	submerged arc welding.	,	
VAL-4 15 Plant	Valmont Industries, Inc., 15000 1950 Industrial Boulevard Jas	Valmont Plaza, Omaha, NE 68154 <u>http</u> per, TN 37347	o://www.valmont.com/	
	Certified Structural Steel Fabr	icator	IBR	2020-083Q
VALM1 15 Plant	Valmont Industries, Inc., 7002 I Valley, NE 68064	N 288th Street, Valley, NE 68064 http://	www.valmont.com/	
	Certified Structural Steel Fabri	icator	SBR	
VALM2 15 Plant	Valmont Industries, Inc., 58027 Elkhart, IN 46517	Charlotte Ave., Elkhart, IN 46517 http://doi.org/10.1001/j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.	//www.valmont.com/	
	Certified Structural Steel Fabri	icator	CPT	
VETS1 15 Plant	Veritas Steel, 2800 Melby Stree 2800 Melby Street Eau Claire,	t, Eau Claire, WI 54703 <u>http://www.ver</u> WI 54703	itassteel.com/	
	Certified Structural Steel Fabr	icator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)	
	Approved to fabricate high	performance steel.	,	



Posted: 4/30/2025 2:39:59PM

Last Revised: 3/17/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Structural Steel Fabricators (AISC)

In accordance with Section 1105, the listed companies have been preapproved to fabricate items for PennDOT. Company approval to fabricate Penn DOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

ABR: Certified Bridge Fabricator - Advanced (Major) | CPT: Certified Component Manufacturer - Bridge | FCE: Fracture Critical Endorsement

IBR: Certified Bridge Fabricator - Intermediate (Major) | SBR: Certified Bridge Fabricator - Simple | (https://www.aisc.org/certification/)

	Product	Name	AISC Category	Ref. No.	
VETS2 15 Plant	Veritas Steel, 3526 W. Sherman Street, Wausau, WI 54401 http://www.veritassteel.com/ 3526 W. Sherman Street Wausau, WI 54401				
	Certified Structural Steel I	Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)		
WABST 15	Wabash Steel Company, L	LC, 2007 Oliphant Drive, P.O. Box 117, Vin	cennes, IN 47591 http://www.wabashsteel.biz/		
	Certified Structural Steel I	Fabricator	Major Steel Bridges with Fracture Critical Endorsement (CBR/F)		
WALPR 15	Walpar, Inc., 4200 Jefferso	n Ave., S.W., Birmingham, AL 35228 <u>http:/</u>	<u>/walpar.com/</u>		
	Certified Structural Steel I	abricator	SBR		
WATSB 15	Watson Bowman Acme, a S	Sika Company, 95 Pineview Drive, Amhers	st, NY 14228 https://www.watsonbowmanacme.	com/	
	Certified Structural Steel I	abricator	SBR		
WHELU 15	Wheeler Lumber, LLC, Stee	el Fabrication, 1151 Chaparral Ave., Shako	ppee, MN 55379 http://www.wheeler-con.com/		
	Certified Structural Steel I Approved to fabricate	Fabricator pedestrian bridge only.	Major Steel Bridges (CBR)	2006-217	
WHICO 15	L. C. Whitford Company, 1	64 North Main Street, P.O. Box 663, Wells	ville, NY 14895 http://www.lcwhitford.com/		
	Certified Structural Steel I	Fabricator	SBR	2017-121	

AISC Department Register of Certified Paint Shops (AISC or SSPC)

Last Revised: 2/3/2025



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
ADVSC 15	Advantage Steel & Construction, LLC	, 2300 South Noah Drive, Saxonburg, PA 16056 http://ww	w.advsteel.com/
	Certified Paint Shop		2014-132Q
AIS-1 15 Plant	Avalotis Industrial Services LLC, 400 Aliquippa, PA	Jones Street, Verona, PA 15147 https://www.avalotis.com	<u>n/</u>
	Certified Paint Shop		2023-178Q
BCIND 15 Plant	B-C Industries, 12 Hawksley Rd., Oxfo 12 Hawksley Rd. Oxford, MA 01540	ord, MA 01540	
	Certified Paint Shop		2009-172Q
BIGRB 15 Plant	Contech Engineered Solutions, A QU 25581 Hillman Highway Abingdon, V Formerly Big R Bridge	IKRETE Company, 5 Concourse Parkway, Suite 1900, Atla A 24210	anta, GA 30328 https://www.conteches.com/
	Certified Paint Shop		
BROWD 1	D.S. Brown Company, 300 East Cherr	y Street, North Baltimore, OH 45872 http://www.dsbrown	.com/
	Certified Paint Shop		
CANAM 15	Canam Steel Corporation, 4010 Clay	Street, P.O. Box 285, Point of Rocks, MD 21777 http://www	w.canam-construction.com/en/
	Certified Paint Shop		2013-228



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
CBSSI 15	Casco Bay Steel Structures, Inc.,	One Wallace Avenue, South Portland, ME 04106	
		Inc. is approved for the following two paint shop facilities: nue, South Portland, ME 04106 South Portland, ME 04106	2016-209Q
CIAFC 15	Cianbro Fabrication & Coating Co	orporation, 605 Pittman Road, Baltimore, MD 21226 Markets/FabricationCoating.aspx	
	Certified Paint Shop		2010-213
COLOR 15	Color Works Painting, Inc., 251 Ed	dward Avenue, New Castle, DE 19720 http://www.colorworkspainting	j.com/
	Certified Paint Shop		2007-176Q
CON13 15 Plant	Contech Engineered Solutions, a Fort Payne, AL	QUIKRETE Company, 5 Concourse Parkway, Suite 1900, Atlanta, GA	A 30328 http://www.conteches.com/
	Certified Paint Shop		2001-154
CONSV 15	Con-Serv, Inc., 2963 Interstate Pa	rkway, Brunswick, OH 44212 http://www.con-servinc.com/	
	Certified Paint Shop		
CORNL 15	Cornell & Company, Inc., P. O. Bo	ox 807, Woodbury, NJ 08096 http://www.cornellcraneandsteel.com/	
	Certified Paint Shop		
CPMP1 15	Carney's Point Metal Processing,	Inc., 351 North Virginia Avenue, Carneys Point, NJ 08069	
	Certified Paint Shop		2016-102Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
DUNGV 15	Duncan Galvanizing, 69 Norman Str	eet, Everatt, MA 02149 http://www.duncangalvanizing.com/	
	Certified Paint Shop		2017-243Q
DURAB 15	Dura-Bond Steel Corporation, 2658	Puckety Drive, Export, PA 15632 http://www.dura-bond.com/	
	Certified Paint Shop		
DURBD 15	Dura-Bond Pipe, LLC, 2716 South F	ront Street, Steelton, PA 17113 http://www.dura-bond.com/	
	Certified Paint Shop Shop has SSPC-QP3 required f	or removal and disposal of hazardous coatings.	2014-179
EAGMC 15	Eagle Manufacturing Company, Inc.	, 13 Homonick Road, Colchester, CT 06415 http://eagle-mfg.com/Default.aspx	
	Certified Paint Shop		
EPACI 15 Plant	EPAcoat, Inc, 4500 Oakleys Lane, R 4500 Oakleys Lane Richmond, VA 2		
	Certified Paint Shop		2012-004Q
ESAFE 15 Plant	Envirosafe Stripping, Inc., 785 Arch 785 Arch Street Carnegie, PA 15106	Street, Carnegie, PA 15106 https://envirosafeindustrial.com/	
	Certified Paint Shop Shop has SSPC-QP3 required f	or removal and disposal of hazardous coatings.	2009-130Q
FUTFAB15	Future Fabricating, 23450 Regency	Park Drive, Warren, MI 48089 <u>http://futurefabricating.com/</u>	
	Certified Paint Shop		2018-273Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
GATEW Plant	15 Gateco, Inc. DBA Gateway Industria 805 Harrison Street Allentown, PA 1	ll Services, 805 Harrison Street, Allentown, PA 18103 <u>http://ww</u> l8103	vw.gatewayis.com/index1.htm
	Certified Paint Shop Shop has SSPC-QP3 required for	or removal and disposal of hazardous coatings.	2013-139Q
GRENR '	15 Greiner Industries, Inc., 1650 Steel V	Way, Mount Joy, PA 17552 http://greinerindustries.com/	
	Certified Paint Shop		
HABSI 1	5 Haberle Steel, Inc., 1946 East Cherry	y Lane, Souderton, PA 18964 http://haberlesteel.com/	
	Certified Paint Shop		2011-096
HASSC 1	15 Harris Structural Steel Company, Inc	c., 1640 New Market Ave., South Plainfield, NJ 07080 http://ww	vw.harrissteelco.com/
	Certified Paint Shop		
HEART 1	15 Heartland Fabrication, LLC, 1800 Pa Formerly Brownsville Marine Produc	aul Thomas Boulevard, Brownsville, PA 15417 https://www.hl-fcts	fabrication.com/
	Certified Paint Shop		2018-220Q
HIGH1 1	5 High Steel Structures, Inc., 1915 Old	d Philadelphia Pike,, P.O. Box 10008, Lancaster, PA 17605-000	8 http://www.highsteel.com/
	Certified Paint Shop		
HIGH2 1	5 High Steel Structures, Inc., 3501 W	4th Street, Williamsport, PA 17701 http://www.highsteel.com/	
	Certified Paint Shop		
HIR01 15	W&W AFCO STEEL Hirschfeld Divi	ision, 9035 West Market Street, Colfax, NC 27235 <u>http://hirsch</u>	feld.wwafcosteel.com/
	Certified Paint Shop		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
HIR02 15	W&W AFCO STEEL Hirschfeld Division	on, Nash County Plant,, 241 Corbett Road, Nashville, NC 2	27856 http://hirschfeld.wwafcosteel.com/
	Certified Paint Shop		
HIR03 15	W&W AFCO STEEL Hirschfeld Division	on, Abingdon Plant, 15083 Industrial Park Road, Bristol, V	/A 24201 http://hirschfeld.wwafcosteel.com
	Certified Paint Shop		
INDPS 15 Plant	Industrial Painting Specialists, 5858 15 5858 152nd Street North Hugo, MN 550	, y ,	
	Certified Paint Shop		2012-007Q
INDS1 15	Industrial Steel Construction, Inc., 86 N	North Bridge Street, Gary, IN 46404 <a href="http://www.iscbridge.com/h</td><td>com/</td></tr><tr><td></td><td>Certified Paint Shop</td><td></td><td></td></tr><tr><td>INDS2 15</td><td>Industrial Steel Construction, Inc., 612</td><td>River Road, Hodgkins, IL 60525 http://www.iscbridge.co	om/
	Certified Paint Shop		2008-094
KARDW 1	Kard Welding, Inc., 480 Osterloh Road	P. O. Box 124, Minster, OH 45865	
	Certified Paint Shop		2010-228Q
KIN-1 15	Kinsley Steel, Inc., 1100 East Princess Formerly Kinsley Manufacturing	Street, York, PA 17403 https://kinsleysteel.com/	
	Certified Paint Shop		
KIN-2 15	Kinsley Steel, Inc., 3900 E. Market Stre Formerly Kinsley Manufacturing	et, York, PA 17402 https://kinsleysteel.com/	
	Certified Paint Shop		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.	
L&MF2 15 Facility	L&M Fabrication and Machine, Inc., 6814 Chrisphalt Drive, E 7230 Beth-Bath Pike Bath, PA 18014	Bath, PA 18014 http://www.lmfab.com/		
	Certified Paint Shop		2017-347Q	
LITEL 15	Littell Steel Company, 100 Fallston Street, New Brighton, PA	A 15066 https://www.littellsteel.com/		
	Certified Paint Shop			
MCIWK 15	MC Ironworks, Inc., P.O. Box 20431, Lehigh Valley, PA 18002	2-0431 http://www.mcironworks.com/		
	Certified Paint Shop		2006-022	
MICS2 15 Plant	Michelman Steel Enterprises LLC, 3135 Schoenersville Roa 6338 Farm Bureau Road Allentown, PA 18106	d, Bethlehem, PA 18017		
	Formerly Regal Industrial Corporation			
	Certified Paint Shop Shop has SSPC-QP3 required for removal and disposal o	f hazardous coatings.	2022-081Q	
MISUF 15	Missouri Fabricators, 3226 County Road 257, Fulton, MO 65	251-3101 http://www.occimofab.com/		
	Certified Paint Shop			
NIAGC 15	Niagara Coatings Services, Inc., 8025 Quarry Road, Niagara	Falls, NY 14304 http://niagaracoatings.com/		
	Certified Paint Shop Shop has SSPC-QP3 required for removal and disposal o	f hazardous coatings.		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
OESTE 15 Plant	Oesterling's Sandblasting & Painting, 686 Glenwood Way, Butler, PA 16001 http://www.oesterlingssandblasting.com/ 686 Glenwood Way Butler, PA 16001		
	Certified Paint Shop		-
OHSTR 15 Plant	Ohio Structures, Inc., 4030 Boardman Canfield Road, Suite 200 D, Canfield, OH 44406 https://www.ohiostructures.com/ 6120 Pricetown Road Berlin Center, OH 44401		
	Certified Paint Shop Approved for Shop Application M	letalizing.	2001-168Q
PDMB1 15	Veritas Steel, 2800 Melby Street, Eau	ı Claire, WI 54703 <u>http://www.veritassteel.com/</u>	
	Certified Paint Shop		
PELET 15	Pelet Welding, Inc., 19 North 12th Av	renue, Coatesville, PA 19320 http://peletwelding.com/	
	Certified Paint Shop		2012-029Q
PIOBR 15	Pioneer Bridges, Division of Bailey Bridges, Inc., 119 40th. Street N.E., Fort Payne, AL 35967 http://pioneerbridges.com/		
	Certified Paint Shop		2010-215
PMWI1 15	Pleasant Mount Welding, Inc., 45 Dundaff Street, Carbondale, PA 18407 https://www.pmwi.net/		
	Certified Paint Shop		2018-218Q
POWSC 15	Powell Steel Corporation, 625 Baum	gardner Road, Lancaster, PA 17603	
	Certified Paint Shop		



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
REGIC 15	Regal Industrial Corporation, 98 1st Street, Donora, PA 15033 http://regalindustrial.com/		
	Certified Paint Shop Shop has SSPC-QP3 required for Approved for shop application of m	removal and disposal of hazardous coatings. etalizing.	
RP-MA 15	RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/		
	Certified Paint Shop		
SAFGD 15 Plant	Safety Guard Steel Fabricating Company, 113 Lincoln Avenue, Pittsburgh, PA 15209 http://www.safetyguardsteel.com/ 220 Lincoln Avenue Pittsburgh, PA 15209		
	Certified Paint Shop		
SCOUG 15	Scougal Rubber Corporation, 885 Den	mark Dr. Ste. 103b, McCarran, NV 89434 http://www.scougal	rubber.com/
	Certified Paint Shop		2016-104
SECON 15 Plant	Secondary Service, 757 East Ferry, Bu 757 East Ferry Buffalo, NY 14211	ffalo, NY 14211	
	Certified Paint Shop Shop has SSPC-QP3 required for Approved for shop application of m	removal and disposal of hazardous coatings. etalizing.	2012-207Q
SEISM 15 Plant	D.S. Brown Company, 300 East Cherry Street, North Baltimore, OH 45872 http://www.dsbrown.com/ 518 Progress Way Athens, TX 75751		
	(Formerly Seismic Energy Products, In	nc.)	
	Certified Paint Shop		2010-199



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
SHANE 15	Shane Felter Industries, P. O. Box 2022, Rt. 51, Uniontown, PA 15401 http://www.shanefelterindustries.com/		
	Certified Paint Shop		
SRTSS 15	SRT Sales and Services, LLC, 4936 Southway Street SW, Canton, OH 44706 http://www.srtsands.com/		
	Certified Paint Shop Shop has SSPC-QP3 required	for removal and disposal of hazardous coatings.	
STRBR 15	Canam Bridges US, Inc., a Canam Group Business, 386 River Road, Claremont, NH 03743 https://www.canambridges.com/ Formerly Structal Bridges, Div. of Canam Steel Corporation		
	Certified Paint Shop		2014-015
STSSI 15	STS Steel, Inc., 301 Nott Street, Bu	uilding 304, Schenectady, NY 12305 http://stssteel.com/	
	Certified Paint Shop		2010-161QB
STUPP 15	Stupp Bridge Company, 445 Cente	ury Street, Bowling Green, KY 42101 http://www.stuppbridge.com/	
	Certified Paint Shop		
TSEC1 15	Tampa Steel Erecting Company, 5127 Bloomingdale Avenue, Tampa, FL 33619 https://tampasteelerecting.com/		
	Certified Paint Shop		2021-206Q
TSFAB 15 Plant	Tuckerman Steel Fabricators, Inc., 256 Marginal St., East Boston, MA 02128 256 Marginal St. East Boston, MA 02128		
	Certified Paint Shop		-
TYM-1 15	TYMETAL Corp., 678 Wilbur Avenu	ue, Greenwich, NY 12834 https://www.tymetal.com/	
	Certified Paint Shop		2023-245



Posted: 4/30/2025 2:39:59PM

Last Revised: 2/3/2025

Section AISC: Certified Facilities

AISC Department Register of Certified Paint Shops (AISC or SSPC)

The listed companies have been preapproved to paint items for PennDOT. Company approval to paint PennDOT projects must be received before commencement of any work, from the Structural Materials Engineer, Materials Testing Laboratory, Harrisburg, PA.

	Product	Name	Ref. No.
UNIIS 15	Universal Industrial Sales, P.O. Box 699, Plesant Grove, UT 84062 http://www.uisutah.com/uis2011/		
	Certified Paint Shop		2011-063QB
USBRG 15	U.S. Bridge, 201 Wheeling Avenue, P.	O. Box 757, Cambridge, OH 43725 http://www.usbridge.com/	
	Certified Paint Shop		
VALM1 15 Plant	Valmont Industries, Inc., 7002 N 288th Valley, NE 68064	n Street, Valley, NE 68064 http://www.valmont.com/	
	Certified Paint Shop		
VETS1 15 Plant	Veritas Steel, 2800 Melby Street, Eau 2800 Melby Street Eau Claire, WI 547	Claire, WI 54703 http://www.veritassteel.com/	
	Certified Paint Shop		
VETS2 15 Plant	Veritas Steel, 3526 W. Sherman Stree 3526 W. Sherman Street Wausau, WI	t, Wausau, WI 54401 http://www.veritassteel.com/	
	Certified Paint Shop		
WABST 15	Wabash Steel Company, LLC, 2007 O	liphant Drive, P.O. Box 117, Vincennes, IN 47591 http://www.wabashsteel.biz	<u>I</u>
	Certified Paint Shop		2008-079Q
WALPR 15	Walpar, Inc., 4200 Jefferson Ave., S.V	V., Birmingham, AL 35228 http://walpar.com/	
	Certified Paint Shop		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

In accordance with Section 1105, listed shops are eligible to manufacturer and furnish indicated machining operations on products for the Department. All products must conform to PennDOT Specifications in Publication 408 and approved shop drawings.

	Product	Name	Ref. No.
AAS-1 15 Plant	American Alloy Steel, 6230 N Houston Rosslyn Road, Houston, TX 77091 https://www.aasteel.com/ Rome, NY		
	Cutting Operation		2024-090Q
AASCO 15	5 A588 & A572 Steel Company, 785 Ar	rch Street, Carnegie, PA 15106 http://www.a588a572steel.com/	
	Cutting Operation		2010-192Q
ACCPR 15	AccuTrex Products, Inc., 112 Southp	pointe Blvd., Canonsburg, PA 15317 http://www.accutrex.com/	
	Bending Operation		2012-241Q
	Cutting Operation		2003-178Q
	Drilling or Punching Operation		2003-178Q
	Grinding Operation		2012-241Q
	Laser Cutting Operation		2012-241Q
	Project by project approval by Ci the Washington, PA facility with a	hief Structural Materials Engineer. The Water Jet Cutting Operation a Supplier Code of ACCPS 15.	approval is listed under
ACCPS 15 Facility	AccuTrex Products, Inc., 112 Southp 75 Museum Road Washington, PA 1	pointe Blvd., Canonsburg, PA 15317 http://www.accutrex.com/ 5301	
	Water Jet Cutting Operation		2012-240Q
	Project by project approval by Ci	hief Structural Materials Engineer.	
ACKBAY1	5Ackerman & Baynes, LLC, 4211 Erdr	man Ave., Baltimore, MD 21213 http://www.ackbay.com/	
	Bending Operation		2018-282Q
	Cutting Operation		2018-282Q
	Drilling or Punching Operation		2018-282Q
	Grinding Operation		2018-282Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
ACMGS 1	5 Acme Grinding Services, Inc., 126 East Niagar	a St., Tonawanda, NY 14150	
	Cutting Operation		2015-198Q
	Drilling or Punching Operation		2015-198Q
	Grinding Operation		2001-049Q
ACMMW 15	Acme Machine & Welding Company, 46 Ancho	or Inn Road, P.O. Box 1099, Punxsutawney, PA	15767 http://www.acmemw.com/
	Cutting Operation		2009-168Q
	Drilling or Punching Operation		2009-168Q
	Grinding Operation		2009-168Q
ACRMI 15	ACR Machine, Inc., 21 N. 10th Ave., Coatesville	e, PA 19320-3382 http://www.acrmachine.com/	
	Cutting Operation		
	Drilling or Punching Operation		
ADGFAB1	ISADG Fabrication, 540 Sampson Street, New Ca	astle, PA 16101	
	Bending Operation		2019-091Q
	Cutting Operation		2019-091Q
	Drilling or Punching Operation		2019-091Q
	Grinding Operation		2019-091Q
	Laser Cutting Operation		2019-091Q
	Project by project approval by Chief Structu	ıral Materials Engineer.	
ADVSC 1	5 Advantage Steel & Construction, LLC, 2300 Sc	outh Noah Drive, Saxonburg, PA 16056 <u>http://w</u>	ww.advsteel.com/
	Bending Operation		2015-024Q
	Cutting Operation		2015-024Q
	Drilling or Punching Operation		2015-024Q
	Grinding Operation		2015-024Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
AEMCNC1 5	Auglaize Erie Machine, 07148 Quellhorst Road,	, New Bremen, OH 45869 https://aemcnc.com/	
	Cutting Operation		2022-133Q
	Drilling or Punching Operation		2022-133Q
	Grinding Operation		2022-133Q
AFAST 15	Allfasteners USA LLC, 959 Lake Road, Medina,	OH 44256 https://allfasteners.com/	
	Bending Operation		2023-164Q
	Cutting Operation		2023-164Q
	Drilling or Punching Operation		2023-164Q
	Grinding Operation		2023-164Q
ALTPS 15	Pechter, Inc. DBA Altoona Pipe and Steel, 1128	Ninth Ave., P.O. Box 112, Altoona, PA 16603 http	://www.altoonapipeandsteel.com/
	Bending Operation		2012-051Q
	Cutting Operation		2012-051Q
	Drilling or Punching Operation		2012-051Q
	Grinding Operation		2012-051Q
AMCTC 15	A.M. Castle & Company, 26800 Miles Road, Bed	dford Heights, OH 44146 <u>http://www.amcastle.co</u>	<u>m/</u>
	Bending Operation		2002-089Q
	Cutting Operation		2002-089Q
	Drilling or Punching Operation		2002-089Q
	Grinding Operation		2002-089Q
AMEPB 15	American Pipe Bending, Inc., Dawson Road, Τι	ılsa, OK 74110 <u>http://americanpipebending.co/</u>	
	Cutting Operation		2011-157Q
	Induction Bending Operation		2011-157Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
APEX- 15	Apex Fabrication & Design, Inc., 7938 Boyertown Pike, Boyertown, PA 19512-8144 http://www.apexfab.com/		
	Bending Operation		2014-195QM
	Cutting Operation		2014-195QM
	Drilling or Punching Operation		2014-195QM
	Grinding Operation		2014-195QM
ASC-1 15	Alro Steel Corporation, 1800 W. Willow Road, La	ansing, MI 48915 http://www.alro.com/	
	Bending Operation		2007-123Q
	Cutting Operation		2007-123Q
	Drilling or Punching Operation		2007-123Q
	Grinding Operation		2007-123Q
ASC-2 15	Alro Steel Corporation, 50 Ensminger Road, Tonawanda, NY 14150-6718 http://www.alro.com/		
	Cutting Operation		2007-197Q
	Grinding Operation		2007-197Q
ASC-3 15	Alro Steel Corporation, 4787 State Road, Cuyahoga Falls, OH 44223-3555 http://www.alro.com/		
	Cutting Operation		2007-199Q
	Drilling or Punching Operation		2007-199Q
	Grinding Operation		2007-199Q
ASC-4 15	Alro Steel Corporation, 3003 Airport Highway, Toledo, OH 43609 http://www.alro.com/		
	Bending Operation		2007-124Q
	Cutting Operation		2007-124Q
	Drilling or Punching Operation		2007-124Q
	Grinding Operation		2007-124Q
ASC-5 15	Alro Steel Corporation, 140 Solar Drive, Imperia	l, PA 15126 http://www.alro.com/	
	Cutting Operation		2007-198Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
ASC-6 15	Alro Steel Corporation, 5859 Alro Park Dr, Potterville, MI 48876-8795 http://www.alro.com/		
	Cutting Operation		2011-115Q
	Laser Cutting Operation		2015-076Q
ASC-7 15	Alro Steel Corporation, 130 Keeney Lane, York, PA 17406 http://www.alro.com/		
	Cutting Operation		2013-196Q
ASC-8 15	Alro Steel Corporation, 18881 Sherw	rood Avenue, Detroit, MI 48234 http://www.alro.com/	
	Water Jet Cutting Operation		2013-240Q
	. .	hief Structural Materials Engineer.	
ATFAB 15	American Tank & Fabricating Co. (A	T&F), 12314 Elmwood Avenue, Cleveland, OH 44111 http://www.atfco.c	<u>om</u>
	Bending Operation		2015-152Q
	Cutting Operation		2015-152Q
	Drilling or Punching Operation		2015-152Q
	Grinding Operation		2015-152Q
	Laser Cutting Operation		2015-152Q
	Project by project approval by C	hief Structural Materials Engineer.	
	Press Brake (Tubular)		2015-152Q
	Water Jet Cutting Operation		2015-152Q
	Project by project approval by Cl	hief Structural Materials Engineer.	
ATLMW 15	Atlas Machining & Welding, Inc, 777	Smith Lane, Northampton, PA 18067 http://www.atlasmw.com/	
	Bending Operation		2010-292Q
	Cutting Operation		2010-292Q
	Drilling or Punching Operation		2010-292Q
	Grinding Operation		2010-292Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
ATLRC 15	Atlanta Rod and Manufacturing Company	, Inc., 144 Schokbeton Street, Lavonia, GA 30553 <u>http</u>	o://www.atlrod.com/
	Cutting Operation		2015-002Q
AXSAC 15	A & X Steel and Aluminum Company, 282	5 Annapolis Road, Baltimore, MD 21230	
	Bending Operation		2013-155Q
BACWM 15	Bachle Welding & Machine, Inc., 1685 Tur	key Bottom Road, Muncy, PA 17756 http://www.bachl	lewelding.com/
	Cutting Operation		2007-145Q
	Drilling or Punching Operation		2007-145Q
BARMM 15	Bartley Machine & Manufacturing Compa	ny, Inc., 35 Water Street, Amesbury, MA 01913 http://v	www.bartleymachine.com/
	Bending Operation		2014-172Q
	Cutting Operation		2014-172Q
	Drilling or Punching Operation		2014-172Q
	Grinding Operation		2014-172Q
	Press Brake (Tubular)		2014-172Q
	Water Jet Cutting Operation		2014-172Q
	Project by project approval by Chief Si	tructural Materials Engineer.	
BEAES 15	Bearing Engineered Solutions, 430 Morga	nn Ave., Akron, OH 44311 <u>http://bearingengineeredsol</u>	utions.com/
	Drilling or Punching Operation		2011-131Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
BENNE 15 Plant	Bennett Bolt Works, Inc., P. O. Box 922, Jordan, NY 13080 https://www.bennettbolt.com/ 12 Elbridge Street Jordan, NY 13080		
	Bending Operation		2015-144Q
	Cutting Operation		2015-144Q
	Drilling or Punching Operation		2015-144Q
	Grinding Operation		2015-144Q
	Laser Cutting Operation		2015-144Q
	Project by project approval by Chief	Structural Materials Engineer.	
BENS1 15	Benjamin Steel Company, Inc., 777 Benj	amin Dr., Springfield, OH 45502 http://www.benjaminste	eel.com/
	Cutting Operation		2010-189Q
	Drilling or Punching Operation		2010-189Q
3ENS2 15	Benjamin Steel Company, Inc., 15 Mans	field Ind. Pkwy., Mansfield, OH 44903 <u>http://www.benjan</u>	ninsteel.com/
	Cutting Operation		2010-279Q
BENS3 15	Benjamin Steel Company, Inc., 1825 Kur	ntz Road, Dayton, OH 45404 <u>http://www.benjaminsteel.c</u>	<u>om/</u>
	Bending Operation		2010-298Q
	Cutting Operation		2010-298Q
	Grinding Operation		2010-298Q
	Officially Operation		
BENS4 15		Johns Road, Lima, OH 45804 <u>http://www.benjaminsteel.</u>	
BENS4 15		Johns Road, Lima, OH 45804 <u>http://www.benjaminsteel.</u>	
BENS4 15	Benjamin Steel Company, Inc., 3111 St	Johns Road, Lima, OH 45804 <u>http://www.benjaminsteel.</u>	com/
BENS4 15	Benjamin Steel Company, Inc., 3111 St Bending Operation	Johns Road, Lima, OH 45804 <u>http://www.benjaminsteel.</u>	<u>com/</u> 2010-280Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

Product	Name	Ref. No.
BENTC 15 BendTec, LLC, 366 Garfield Avenue, Dul	uth, MN 55802 http://www.bendtec.com/	
Bending Operation		2013-087QA
Cutting Operation		2013-087QA
Drilling or Punching Operation		2013-087QA
Grinding Operation		2013-087QA
Induction Bending Operation		2013-087QA
BERMF 15 Bear Ridge Machine & Fabrication, Inc.,	10 Eleanor Avenue, Frackville, PA 17931 http://brmf.n	<u>et/</u>
Bending Operation		2002-113Q
Cutting Operation		2002-113Q
Drilling or Punching Operation		2002-113Q
Grinding Operation		2002-113Q
Stud Welding of Embed Plates Only		2015-181Q
Water Jet Cutting Operation		2015-177Q
Project by project approval by Chief	Structural Materials Engineer.	
BLALP 15 Black Lion Products, LLC, 3710 Henricks	s Road, Youngstown, OH 44515	
Bending Operation		2014-213Q
Cutting Operation		2014-213Q
Drilling or Punching Operation		2014-213Q
Grinding Operation		2014-213Q
BREWF 15 S. R. Bressler Welding & Fabrication, 55	8 Lake Drive, Curwensville, PA 16833 http://www.srbr	essler.com/
Bending Operation		2013-119Q
Cutting Operation		2013-119Q
Drilling or Punching Operation		2013-119Q
Grinding Operation		2013-119Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
BRINK 15	Brink's Welding, 1050 Broad Street, Suite 1, Montoursville, PA 17754 http://www.brinkswelding.com/			
	Bending Operation		2021-104Q	
	Cutting Operation		2021-104Q	
	Drilling or Punching Operation		2021-104Q	
	Grinding Operation		2021-104Q	
CBSSI 15	Casco Bay Steel Structures, Inc., One Wa	Illace Avenue, South Portland, ME 04106		
	Bending Operation		2016-210	
	Cutting Operation		2016-210	
	Drilling or Punching Operation		2016-210	
	Grinding Operation		2016-210	
	Grinding Operation	ures, Inc. facilities are approved for bending, cutting, drillin		
	Grinding Operation	ures, Inc. facilities are approved for bending, cutting, drillin		
	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, Sou	uth Portland, ME 04106		
	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, South Polymers (1984) 1985 (1984) 1986 (1984) 1	uth Portland, ME 04106 ortland, ME 04106		
	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, Sou	uth Portland, ME 04106 ortland, ME 04106		
DEDLLC1	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, South Polyand Facility: 75 Spring Hill Road, Saco	uth Portland, ME 04106 ortland, ME 04106	g/punching, and grinding	
CEDLLC1	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, South Polyand Facility: 75 Spring Hill Road, Saco	uth Portland, ME 04106 ortland, ME 04106 o, ME 04072	g/punching, and grinding	
CEDLLC1	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, Sour Pacility: 1156 Broadway, South Poly 3rd Facility: 75 Spring Hill Road, Saco	uth Portland, ME 04106 ortland, ME 04106 o, ME 04072	g/punching, and grinding designIlc.com/	
CEDLLC1	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, Sou 2nd Facility: 1156 Broadway, South Po 3rd Facility: 75 Spring Hill Road, Saco 5 Cutting Edge Design, LLC, 46861 McDona Cutting Operation	uth Portland, ME 04106 ortland, ME 04106 o, ME 04072	g/punching, and grinding designIlc.com/ 2019-176Q	
	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, South Facility: 1156 Broadway, South Posterior Structure of Facility: 75 Spring Hill Road, Sacotting Edge Design, LLC, 46861 McDona Cutting Operation Drilling or Punching Operation Grinding Operation	uth Portland, ME 04106 ortland, ME 04106 o, ME 04072	g/punching, and grinding designIlc.com/ 2019-176Q 2019-176Q	
	Grinding Operation The following Casco Bay Steel Structuoperations: 1st Facility: One Wallace Avenue, South Facility: 1156 Broadway, South Posterior Structure of Facility: 75 Spring Hill Road, Sacotting Edge Design, LLC, 46861 McDona Cutting Operation Drilling or Punching Operation Grinding Operation	ortland, ME 04106 ortland, ME 04106 o, ME 04072 ald Street, East Liverpool, OH 43920 <u>http://cuttingedge</u>	g/punching, and grinding designIlc.com/ 2019-176Q 2019-176Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
CLINT 15	Clinton Aluminum Distribution, Inc, 2811 Eastern Road, Norton, OH 44203 https://www.clintonaluminum.com/		
	Cutting Operation		2022-041Q
	Grinding Operation		2022-041Q
	Water Jet Cutting Operation		2022-041Q
	Project by project approval by Chi	ief Structural Materials Engineer	
CONS0 15	Consolidated Steel Services, Inc., 632	2 Glendale Valley Blvd., Fallentimber, PA 16639 http://csteel.com/	<u>[</u>
	Cutting Operation		2003-093Q
	Drilling or Punching Operation		2003-093Q
CONSV 15	Con-Serv, Inc., 2963 Interstate Parkwa	ay, Brunswick, OH 44212 http://www.con-servinc.com/	
	Bending Operation		2006-060Q
	Cutting Operation		2006-060Q
	Drilling or Punching Operation		2006-060Q
	Grinding Operation		2006-060Q
CUMPS 15	Pechter Inc. DBA Cumberland Pipe &	Steel Supply, 11901 Upper Potomac Ind. Park, P.O. Box 1320, Cu	umberland, MD 21501
	Bending Operation		2012-052Q
	Cutting Operation		2012-052Q
	Drilling or Punching Operation		2012-052Q
	Grinding Operation		2012-052Q
CUSMC 1	Custom Manufacturing Company, 550	01 S. Lamar Street, Dallas, TX 75215 http://custommfgco.com/	
	Bending Operation		2010-328Q
	Cutting Operation		2010-328Q
	Drilling or Punching Operation		2010-328Q
	Grinding Operation		2010-328Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
DAVMC 1	5 Davis Machine Company, 180 Front Street, Lee	tonia, OH 44431 http://www.davismachineco.c	com/
	Bending Operation		2001-118Q
	Cutting Operation		2001-118Q
	Drilling or Punching Operation		2001-118Q
	Grinding Operation		2001-118Q
DELT1 15 Facility	Delta Steel, Inc., 1585 Edgefield Way, Cedar Hil 1585 Edgefield Way Cedar Hill, TX 75104	II, TX 75104 https://www.deltasteel.com/	
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
DIVMA 15	Diversified Manufacturing, Inc, 410 Ohio St., Lo	ockport, NY 14094 http://www.dmimfg.com/	
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
DMSMF 1	5 DMS Machining and Fabrication, P.O. Box 477,	10 Transport Drive, Barre, VT 05641 http://ww	w.dmsmachine.com/
	Bending Operation		2015-047Q
	Cutting Operation		2015-047Q
	Drilling or Punching Operation		2015-047Q
	Drining or r direting operation		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
DOLAN 15	Dolan's Welding & Steel Fabricating, 118 Vent	ture Street, Johnstown, PA 15909-4224	
	Bending Operation		2017-167Q
	Cutting Operation		2017-167Q
	Drilling or Punching Operation		2017-167Q
	Grinding Operation		2017-167Q
	Laser Cutting Operation		2017-167Q
	Project by project approval by Chief Structu	ural Materials Engineer.	
DSPSS 15	DS Pipe & Steel Supply LLC, P.O. Box 6367, 1	301 Wicomico Street, Baltimore, MD 21230 http://	www.dspipeandsteel.com
Facility	P.O. Box 6367 1301 Wicomico Street Baltimo	ore, MD 21230	
	Cutting Operation		2016-067Q
	Drilling or Punching Operation		2016-067Q
	Grinding Operation		2016-067Q
	Laser Cutting Operation		2016-067Q
		ural Materials Engineer	
	Project by project approval by Chief Structu	urar materials Engineer.	
DVS-1 15		r Darby, PA 19082 <u>http://www.delawarevalleysteel</u>	.com/
DVS-1 15			<u>.com/</u> 2017-355Q
DVS-1 15	Delaware Valley Steel, 2249 Manor Ave, Upper		
	Delaware Valley Steel, 2249 Manor Ave, Upper Cutting Operation	r Darby, PA 19082 <u>http://www.delawarevalleysteel</u>	2017-355Q
	Delaware Valley Steel, 2249 Manor Ave, Upper Cutting Operation Drilling or Punching Operation	r Darby, PA 19082 <u>http://www.delawarevalleysteel</u>	2017-355Q
	Delaware Valley Steel, 2249 Manor Ave, Upper Cutting Operation Drilling or Punching Operation Dyna-Fab Corporation, 3893 South S.R. 263, V	r Darby, PA 19082 <u>http://www.delawarevalleysteel</u>	2017-355Q 2017-355Q
	Delaware Valley Steel, 2249 Manor Ave, Upper Cutting Operation Drilling or Punching Operation Dyna-Fab Corporation, 3893 South S.R. 263, W Bending Operation	r Darby, PA 19082 <u>http://www.delawarevalleysteel</u>	2017-355Q 2017-355Q 2008-105Q



Posted: 4/30/2025 2:39:59PM

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
DYSNC 15	Dyson Corporation, 53 Freedom Road, Paines	ville, OH 44077 http://www.dysoncorp.com/index	.html
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
EASCT 15	East Coast Threading Company, 1520 Manata	wny Road, P.O. Box 347, Pine Forge, PA 19548 <u>ht</u>	tp://eastcoastthreading.com/
	Cutting Operation		2016-271Q
	Drilling or Punching Operation		2016-271Q
	Grinding Operation		2016-271Q
EASSM 15	Eastern Shaft & Manufacturing, 160 Court St.,	Lancaster, NY 14086	
	Bending Operation		2000-330Q
	Cutting Operation		2000-330Q
	Drilling or Punching Operation		2000-330Q
	Grinding Operation		2000-330Q
EKS-1 15 Facility	Eddie Kane Steel, P.O. Box 133, Spring Lake, 1400 Standard Avenue Masury, OH 44438	NJ 07762 https://www.eddiekanesteel.com/	
	Bending Operation		2020-197Q
	Cutting Operation		2020-197Q
	Drilling or Punching Operation		2020-197Q
	Grinding Operation		2020-197Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
EXC-0 15	Excalibur Machine, LLC, 9723 Hwy 322, P.O. Box 605, Conneaut Lake, PA 16316 http://www.excaliburmachine.com/		
	Bending Operation		2013-122Q
	Cutting Operation		2013-122Q
	Drilling or Punching Operation		2013-122Q
	Grinding Operation		2013-122Q
EXC-1 15 Plant	Excalibur Machine, LLC, 9723 Hwy 322, P.O. E 9723 Hwy 322 P.O. Box 605 Conneaut Lake,	Box 605, Conneaut Lake, PA 16316 <u>http://www.c</u> PA 16316	excaliburmachine.com/
	Bending Operation		2013-170Q
	Cutting Operation		2013-170Q
	Drilling or Punching Operation		2013-170Q
	Grinding Operation		2013-170Q
EXC-2 15 Plant	Excalibur Machine, LLC, 9723 Hwy 322, P.O. Box 605, Conneaut Lake, PA 16316 http://www.excaliburmachine.com/ 9723 Hwy 322 P.O. Box 605 Conneaut Lake, PA 16316		
	Bending Operation		2013-171Q
	Cutting Operation		2013-171Q
	Drilling or Punching Operation		2013-171Q
	Grinding Operation		2013-171Q
EXTMF 15 Plant	Extreme Machine & Fabricating, Inc., 2340 Qu Hermitage, PA 16148	ality Lane, West Middlesex, PA 16159 http://ext	rememachine.net/
	Bending Operation		2000-265Q
	Cutting Operation		2000-265Q
	Drilling or Punching Operation		2000-265Q
	Grinding Operation		2000-265Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
FAMCO 15	FAMCO Service & Machine, 754 South Main St Formerly FEMCO Holdings LLC (FEMCO 15)	reet Ext., Punxsutawney, PA 15767 https://famo	coservice.com/
	Bending Operation		2019-141Q
	Cutting Operation		2019-141Q
	Drilling or Punching Operation		2019-141Q
	Grinding Operation		2019-141Q
FASCM 15	Fastenal Company Manufacturing Division, 18	01 Theurer Blvd., Winona, MN 55987 https://ww	vw.fastenal.com/home.ex
	Bending Operation		2000-342Q
	Cutting Operation		2000-342Q
	Drilling or Punching Operation		2000-342Q
	Grinding Operation		2000-342Q
FILCD 15	Dennis Filges Company, Inc., 238 Center Drive, Chicora, PA 16025 http://www.filgesco.com/		
	Bending Operation		2012-060Q
	Cutting Operation		2012-060Q
	Drilling or Punching Operation		2012-060Q
FLEMI 15 Facility	Premier Industrial Machine, LLC, 1498 Perrysb 19537 U.S. Route 6 Weston, OH 43569	urg Road, Fostoria, OH 44830 http://www.prem	nierindustrialmachine.com/
	Formerly Fletcher Machine, Inc.		
	Bending Operation		2000-267Q
	Cutting Operation		2000-267Q
	Drilling or Punching Operation		2000-267Q
	Grinding Operation		2000-267Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

Product	Name	Ref. No.
FLORJ 15 R/J Florig Industrial Company, Inc.	, 910 Brook Road, Conshohocken, PA 19428 http://www.rj	florig.com/
Bending Operation Cutting Operation		
Drilling or Punching Operation		
FROST 15 Samuel Frontier Steel, A Division of Formerly Frontier Steel Company	f Samuel, Son & Co., 4990 Grand Avenue, Neville Island, I	PA 15225 https://www.samuel.com/
Bending Operation		2009-183Q
Cutting Operation		2006-085Q
Drilling or Punching Operation		2009-183Q
GILCR 15 Gilcher Machine LLC, 65671 Rabbit	t Road, Cambridge, OH 43725	
Cutting Operation		2013-208Q
Drilling or Punching Operation		2013-208Q
Grinding Operation		2013-208Q
GLOFA 15 Gortech Global Fabrication, 215 Be	eaver Drive, Dubois, PA 15801	
Bending Operation		2009-015Q
Cutting Operation		2009-015Q
Drilling or Punching Operation		2009-015Q
Grinding Operation		2009-015Q
GRENR 15 Greiner Industries, Inc., 1650 Steel	Way, Mount Joy, PA 17552 http://greinerindustries.com/	
Bending Operation		2009-060Q
Cutting Operation		2009-060Q
Drilling or Punching Operation		2009-060Q
Grinding Operation		2009-060Q
Induction Bending Operation		2017-278Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
HABSI 15	Haberle Steel, Inc., 1946 East Cherry Lane	e, Souderton, PA 18964 http://haberlesteel.com/	
	Bending Operation		2010-211Q
	Cutting Operation		2010-211Q
	Drilling or Punching Operation		2010-211Q
	Grinding Operation		2010-211Q
HALL1 15	Hall Industries, Inc., Hall Equipment Divis	ion, 1 USS Industrial Park, Ellwood City, PA 16117 <u>ht</u>	tp://hallindustries.com/
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
HALL2 15	Hall Industries, Inc., 514 Mecklem Lane, E	llwood City, PA 16117 http://hallindustries.com/	
	Bending Operation		2002-011Q
	Cutting Operation		2002-011Q
	Drilling or Punching Operation		2002-011Q
	Grinding Operation		2002-011Q
HALL3 15	Hall Industries, Inc., 186 Lincoln Avenue,	Grove City, PA 16127 http://hallindustries.com/	
	Bending Operation		2017-029Q
	Cutting Operation		2017-029Q
	Drilling or Punching Operation		2017-029Q
	Grinding Operation		2017-029Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

Product	Name	Ref. No.
HAYDN 15 Haydon Bolts, Inc., 1181 Unity Stree	et, Philadelphia, PA 19124 http://www.haydonbolts.com/	
Bending Operation		2011-262Q
Cutting Operation		2011-262Q
Drilling or Punching Operation		2011-262Q
Grinding Operation		2011-262Q
HEART 15 Heartland Fabrication, LLC, 1800 Pa Formerly Brownsville Marine Produc	aul Thomas Boulevard, Brownsville, PA 15417 https://www.cfs	w.hl-fabrication.com/
Bending Operation		2013-095Q
Cutting Operation		2013-095Q
Drilling or Punching Operation		2013-095Q
Grinding Operation		2013-095Q
Press Brake (Tubular)		2013-095Q
ERSA 15 Herr and Sacco, Incorporated, 1831	Auction Road, Manheim, PA 17545 http://www.herrandsa	cco.com/index.html
Bending Operation		2014-192Q
Cutting Operation		2014-192Q
Drilling or Punching Operation		2014-192Q
Grinding Operation		2014-192Q
Laser Cutting Operation Project by project approval by C	hief Structural Materials Engineer.	2014-192Q
Water Jet Cutting Operation Project by project approval by C	Chief Structural Materials Engineer.	2014-192Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
HIGH1 15	High Steel Structures, Inc., 1915 Old Philadelphia Pike,, P.O. Box 10008, Lancaster, PA 17605-0008 http://www.highsteel.com/			
	Bending Operation			
	Cutting Operation			
	Drilling or Punching Operation			
	Grinding Operation			
HMSI1 15	HMS Industries, Inc., 1256 Route 22 Highway W	lest, Blairsville, PA 15717 http://hmsindustries	.com/	
	Bending Operation		2018-141Q	
	Cutting Operation		2018-141Q	
	Drilling or Punching Operation		2018-141Q	
	Grinding Operation		2018-141Q	
HREVA 15	HR Evans Steel Company, 193 N. James Street	, East Palestine, OH 44413 http://www.hrevans	s.com/	
	Cutting Operation		2014-003Q	
	Drilling or Punching Operation		2014-003Q	
	Grinding Operation		2014-003Q	
HWN-1 15	H. W. Nicholson Welding and Manufacturing Inc	c., 3899 Route 66, Apollo, PA 15613		
	Bending Operation		2016-270Q	
	Cutting Operation		2016-270Q	
	Drilling or Punching Operation		2016-270Q	
	Grinding Operation		2016-270Q	
MHPI 15	IMH Products, Inc, 1929 Columbia Avenue, Indi	anapolis, IN 46202 http://www.imh.com/		
	Bending Operation		2013-113Q	
	Cutting Operation		2013-113Q	
			2042 4420	
	Drilling or Punching Operation		2013-113Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
INDGS 15	Industrial Gasket & Shim Company, Inc., 200 Country Club Rd., P.O. Box 368, Meadow Lands, PA 15347 http://www.igsind.com/			
	Bending Operation		2011-148Q	
	Drilling or Punching Operation		2011-148Q	
INFR2 15	Infra-Metals Company, 1 Sturgills Way, New	Boston, OH 45662		
	Cutting Operation		2016-150Q	
	Drilling or Punching Operation		2016-150Q	
INFRA 15	Infra-Metals Company, 1900 Bessemer Road	d, Petersburg, VA 23805 <u>http://www.infra-metals.c</u>	<u>om/</u>	
	Bending Operation		2012-190Q	
	Cutting Operation		2012-190Q	
	Drilling or Punching Operation		2012-190Q	
	Grinding Operation		2012-190Q	
	Press Brake (Tubular)		2012-190Q	
INTSF 15	Interstate Safety Service, Inc., 1301 Winola Road, Clarks Summit, PA 18411 https://interstatesafetyservice.com/			
	Bending Operation		2015-006Q	
	Cutting Operation		2015-006Q	
INTSS 15	Interstate Safety Service, Inc., 1301 Winola	Road, Clarks Summit, PA 18411		
	Bending Operation		2015-006Q	
	Cutting Operation		2015-006Q	
J&RS2 15	J & R Slaw, Inc., 438 Riverview Road, Lehig	hton, PA 18235 http://www.slawprecast.com/		
	Cutting Operation			
	Drilling or Punching Operation			



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

Product	Name	Ref. No.
JERMA 15 Jerl Machine, Inc., 11140 Avenue Road	l, Perrysburg, OH 43551 http://jerl.com/	
Bending Operation		2000-266Q
Cutting Operation		2000-266Q
Drilling or Punching Operation		2000-266Q
Grinding Operation		2000-266Q
JHBTS 15 J. H. Botts, Inc., 253 East Bruce St., Jo	oliet, IL 60432 http://www.jhbotts.com/products.htm	
Bending Operation		2010-109Q
Cutting Operation		2010-109Q
Drilling or Punching Operation		2010-109Q
Grinding Operation		2010-109Q
KARDW 15 Kard Welding, Inc., 480 Osterloh Road	l, P. O. Box 124, Minster, OH 45865	
Bending Operation		2010-228Q
Cutting Operation		2010-228Q
Drilling or Punching Operation		2010-228Q
Grinding Operation		2010-228Q
CDM-1 15 K.D.M. Die Company, Inc., 620 Elk Stre	eet, Buffalo, NY 14210-2237 http://www.kdmdie.com/	
Cutting Operation		2019-020Q
Drilling or Punching Operation		2019-020Q
Grinding Operation		2019-020Q
KELBR 15 Kellner Brothers, Inc., 222 Chicago St.	., Buffalo, NY 14204-2249 http://kellnerbrosinc.com/	
Cutting Operation		2003-115Q
Drilling or Punching Operation		2003-115Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

Product	Name	Ref. No.
KERMA 15 Kercher Machine Works, 920 Mechanic S	t., Lebanon, PA 17042 http://www.kercherindustries.co	om/
Bending Operation		
Cutting Operation		
Drilling or Punching Operation		
Grinding Operation		
KEYSN 15 Keystone North, Inc., 310 South Main Str	eet, Mansfield, PA 16933 http://keystonewelding.com/	
Bending Operation		2015-190Q
Cutting Operation		2015-190Q
Drilling or Punching Operation		2015-190Q
Grinding Operation		2015-190Q
KLENY 15 Klein Steel of Western New York, 1050 M	ilitary Road, Buffalo, NY 14217	
Bending Operation		
Cutting Operation		
Drilling or Punching Operation		
Grinding Operation		
KLESS 15 Klein Steel Service, Inc., 105 Vanguard P	arkway, Rochester, NY 14606 http://www.kleinsteel.co	<u>)m/</u>
Cutting Operation		
Drilling or Punching Operation		
KLOMC 15 Kloeckner Metals Corporation, 2005 Gras	ssland Parkway, Alpharetta, GA 30004 <u>http://www.kloe</u>	cknermetals.com/Home.aspx
Cutting Operation		2001-126Q
Drilling or Punching Operation		2001-126Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
KLOMT	15 Kloeckner Metals - Temtco Steel Division,	500 Manchester Court, York, PA 17408 http://www.k	loecknermetals.com/
	Bending Operation		2014-226Q
	Cutting Operation		2014-226Q
	Drilling or Punching Operation		2014-226Q
	Grinding Operation		2014-226Q
	Laser Cutting Operation		2014-226Q
	Project by project approval by Chief Str	uctural Materials Engineer.	
KOTMP	15 Kottler Metal Products, 1595 Lost Nation R	oad, Willoughby, OH 44094-4633 http://www.kottle	rmetal.com/
	Bending Operation		
	Cutting Operation		
LAMTC	15 Lawruk Machine & Tool Company, 302 Eas	t 6th Ave., Altoona, PA 16602 http://lawrukmachine	<u>.com/</u>
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
LOGII 15	Logue Industries, Inc., 120 South Arch St.,	Montoursville, PA 17754 http://logueind.com/	
	Bending Operation		2000-334Q
	Cutting Operation		2000-334Q
	Drilling or Punching Operation		2000-334Q
	Grinding Operation		2000-334Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
LPRPR	15 LPR Precision, 108 Rome Street, Farming	gdale, NY 11735 http://lprprecision.com/	
	Bending Operation		2014-034Q
	Drilling or Punching Operation		2014-034Q
	Grinding Operation		2014-034Q
	Laser Cutting Operation		2014-034Q
	Project by project approval by Chief S	tructural Materials Engineer.	
	Water Jet Cutting Operation		2014-034Q
	Project by project approval by Chief S	tructural Materials Engineer.	
LUBTC	15 Lubrite Technologies, 18649 Brake Shoe	Road, Meadville, PA 16335-0458 http://www.usbfmi.c	com/lube1.htm
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
MADDE 5	N1 Madden Bolt Corporation, 13420 Hempsto	ead Road, Houston, TX 77040 https://maddenbolt.co	<u>m/</u>
	Bending Operation		2019-104Q
	Cutting Operation		2019-104Q
	Drilling or Punching Operation		2019-104Q
	Grinding Operation		2019-104Q
MAFES	15 The Machine Fabricating and Weight Equ	ipment Shop, 267 Coolspring Street, Uniontown, PA	15401 http://machfabshop.com/
	Bending Operation		2000-231Q
	Cutting Operation		2000-231Q
			0000 0040
	Drilling or Punching Operation		2000-231Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
MARII 15	Marstrand Industries, Inc., 12 Rutgers Ro	Marstrand Industries, Inc., 12 Rutgers Road, P.O. Box 44089, Pittsburgh, PA 15205 http://www.marstrand.us/		
	Bending Operation		2001-214Q	
	Cutting Operation		2001-214Q	
	Drilling or Punching Operation		2001-214Q	
	Grinding Operation		2001-214Q	
MARKL 15	Marmon/Keystone, LLC, 4521 Willow Par	kway, Cleveland, OH 44125 https://www.marmonkeys	stone.com/ecomm/servlet/HomepageServlet	
	Bending Operation		2010-195Q	
	Cutting Operation		2010-195Q	
	Grinding Operation		2010-195Q	
MARMF 15	Martelli's Metal Fabrication, 4 Louise Driv	ve, Ivyland, PA 18974 http://martellismetalfab.com/		
	Bending Operation		2015-001Q	
	Cutting Operation		2015-001Q	
	Drilling or Punching Operation		2015-001Q	
	Grinding Operation		2015-001Q	
MCS-1 15 Facility	MCS, Mission Critical Solutions, LLC, 27 271 Industrial Lane Alum Bank, PA 1522	1 Industrial Lane, Alum Bank, PA 15221 <u>https://www.</u> 1	mcs-steel.com/	
	Bending Operation		2019-132Q	
	Cutting Operation		2019-132Q	
	Drilling or Punching Operation		2019-132Q	
	Grinding Operation		2019-132Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product Nan	ne Ref. No.	
MDLM- 15	MDL Manufacturing Industries, Inc., 15 Commerce Court, Bedford, PA 15522 http://www.mdlmanufacturing.com/		
	Bending Operation	2014-059Q	
	Cutting Operation	2014-059Q	
	Drilling or Punching Operation	2014-059Q	
	Grinding Operation	2014-059Q	
	Laser Cutting Operation	2014-059Q	
	Project by project approval by Chief Structural Materials Engineer.		
	Press Brake (Tubular)	2014-059Q	
MET-1 15	Metals USA, 50 Cabot Blvd., Langhorne, PA 19047 http://www.metals	usa.com/	
	Cutting Operation		
	Drilling or Punching Operation		
MET-2 15	Metals USA, 81 Century Drive, Ambridge, PA 15003 http://www.metalsusa.com/		
	Bending Operation	2002-077Q	
	Cutting Operation	2002-077Q	
	Drilling or Punching Operation	2002-077Q	
MET-3 15	Metals USA, 6991 Freedom Avenue, N.W., North Canton, OH 44720 http://www.metalsusa.com/		
	Cutting Operation	2003-103Q	
	Drilling or Punching Operation	2003-103Q	
MET-4 15	Metals USA, 10 Tower Road, Seekonk, MA 02771 http://www.metalsus	sa.com/	
	Cutting Operation		
MET-5 15	Metals USA, 1900 Kittyhawk Avenue, Building 57, Philadelphia, PA 19	112 http://www.metalsusa.com/	
	Bending Operation	2001-026Q	
	Cutting Operation	2001-026Q	
	Press Brake (Tubular)	2001-026Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
MET-6 15	Metals USA, 75 Stonewood Road, York,	PA 17402 http://www.metalsusa.com/	
	Cutting Operation		2010-247Q
MET-7 15	Metals USA, 201 South Washington Stre	eet, Pottstown, PA 19047 http://www.metalsusa.com/	
	Cutting Operation		2015-040Q
	Drilling or Punching Operation		2015-040Q
MGLOS 15 Facility	5 M. Glosser & Sons, Inc., 72 Messenger S Glosser Steel 347 Pomroys Drive Wind	Street, Johnstown, PA 15902 <u>https://www.glossersteel.co</u> lber, PA 15963	<u>om/</u>
	Cutting Operation		2012-219Q
MGLOSB1	M. Glosser & Sons, Inc., 72 Messenger	Street, Johnstown, PA 15902 https://www.glossersteel.co	<u>om/</u>
อ Facility	Glosser Steel 3802 Industrial Park Road	d Camp Hill, PA 17011	
	Cutting Operation		2020-030Q
MGLOSC1	M. Glosser & Sons, Inc., 72 Messenger	Street, Johnstown, PA 15902 https://www.glossersteel.cc	<u>om/</u>
Facility	Glosser Steel Service Center 300 Halsto	ead Boulevard, Building 3, Suite 1 Zelienople, PA 16063	
	Cutting Operation		2023-037Q
MIDATL15	Mid-Atlantic Steel, LLC, 1144 River Road	d, New Castle, DE 19720	
	Bending Operation		2017-327Q
	Cutting Operation		2017-327Q
	Drilling or Punching Operation		2017-327Q
	Grinding Operation		2017-327Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
MILMF 15	Miller Metal Fabrication, Inc., 16356 Sussex Hwy	y, P.O. Box 249, Bridgeville, DE 19933 <u>http://v</u>	www.millermetal.com/
	Bending Operation		2007-096Q
	Cutting Operation		2007-096Q
	Drilling or Punching Operation		2007-096Q
	Grinding Operation		2007-096Q
MINERD15	Minerd & Sons, Inc., 101 Red Nine Lane, Lawren	nce, PA 15055 http://www.minerdandsons.com	<u>n/</u>
	Bending Operation		2019-139Q
	Cutting Operation		2019-139Q
	Drilling or Punching Operation		2019-139Q
	Grinding Operation		2019-139Q
MORGA 15	Morgan's Welding LLC, 1941 Camp Swatara Ro	ad, Myerstown, PA 17067	
	Bending Operation		2018-005Q
	Cutting Operation		2018-005Q
	Drilling or Punching Operation		2018-005Q
MTGFAB15	Manufacturing Technology Group, Inc., 85 Serv	istar Industrial Way, Westfield, MA 01085 <u>httr</u>	o://www.mtgfab.com
	Bending Operation		2016-001Q
	Cutting Operation		2015-170Q
	Drilling or Punching Operation		2016-001Q
	Grinding Operation		2015-170Q
	Laser Cutting Operation		2015-170Q
	Project by project approval by Chief Structure	al Materials Engineer.	
	Water Jet Cutting Operation		2016-001Q
	Project by project approval by Chief Structure	al Materials Engineer	

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
MUNMT 1	5 Muncy Machine & Tool Company, Inc., P. O. Bo	ox 205, Muncy, PA 17756 http://www.muncyindustries.com/	
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
NAMCO 1	5 Namasco Corporation, 3835 Singleton Blvd., D	allas, TX 75212	
	Cutting Operation		2011-140Q
	Drilling or Punching Operation		2011-140Q
	Grinding Operation		2011-140Q
NIABR 15	Niagara Bridge & Rail, 2212 Cory Drive, Sanbo	rn, NY 14132 http://nbrfab.com/	
	Bending Operation		2009-076Q
	Cutting Operation		2009-076Q
	Drilling or Punching Operation		2009-076Q
	Grinding Operation		2009-076Q
NIAMC 15	Niagara Manufacturing Company, 2725 West 1	7th St., Erie, PA 16505 <u>http://niagaramfg.com/</u>	
	Bending Operation		1999-169Q
	Cutting Operation		1999-169Q
	Drilling or Punching Operation		1999-169Q
	Grinding Operation		1999-169Q
NIVERT15 Facility	Pennsylvania Steel Company, Inc., 1620 Wood 1100 Marshwood Road Throop, PA 18512	haven Drive, Bensalem, PA 19020 https://www.pasteel.com/	
•	Formerly Nivert Metal Supply, Inc.		
	Cutting Operation		2017-273Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
OLYCD 15	Olympic Steel, Cleveland Division, 5080	Richmond Road, Bedford Heights, OH 44146 http://www.olysteel.com/		
	Cutting Operation		2003-057Q	
	Drilling or Punching Operation		2003-057Q	
ONL-1 15	O'Neal Steel LLC, 2975 Duss Ave., Amb	ridge, PA 15003 https://www.onealsteel.com/locations/pittsburgh-pa/		
	Bending Operation		2000-309Q	
	Cutting Operation		2000-309Q	
	Drilling or Punching Operation		2000-309Q	
	Grinding Operation		2000-309Q	
ONL-2 15	O'Neal Steel LLC, 11228 Hwy 14 East, N	ew Haven, IN 46774 https://www.onealsteel.com/locations/fort-wayne-in/		
	Cutting Operation		2011-109Q	
	Grinding Operation		2011-109Q	
ONL-5 15	O'Neal Steel LLC, 4005 East I-30, Grand Prairie, TX 75050 https://www.onealsteel.com/locations/dallas-tx/			
	Cutting Operation		2011-199	
	Grinding Operation		2011-199	
ONL-6 15	O'Neal Steel LLC, 841 N Michigan Road, Shelbyville, IN 46176 https://www.onealsteel.com/locations/shelbyville-in/			
	Bending Operation		2019-201Q	
	Cutting Operation		2019-201Q	
	Laser Cutting Operation		2019-201Q	
	Project by project approval by Chief	Structural Materials Engineer.		
PARTD 15	Paragon Tool & Die, 15439 Akron-Canfi	eld Road, P.O. Box 102, Berlin Ctr., OH 44401 https://www.paragontd.com/		
	Drilling or Punching Operation		2009-005Q	
	Grinding Operation		2009-005Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
PEIWF 15	Peirce Welding & Fabricating, 170 Airport Rd., P.O. Box 369, Bethel, PA 19507		
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
PELET 15	Pelet Welding, Inc., 19 North 12th Avenue, Coat	tesville, PA 19320 http://peletwelding.com/	
	Bending Operation		2012-109Q
	Cutting Operation		2012-109Q
	Drilling or Punching Operation		2012-109Q
	Grinding Operation		2012-109Q
	Water Jet Cutting Operation		2012-109QB
PERPV 15	Performance Processing Venture, LLC, 660 Ma	rtin Luther King Jr. Blvd., Farrell, PA 16121	
	Cutting Operation		2009-136Q
	Drilling or Punching Operation		2009-136Q
PKMAC 1	5 P. K. Machine, 9 Brooks Ave., Willow Street, PA	17584 https://www.pkmachine.com/	
	Bending Operation		2001-165Q
	Cutting Operation		2001-165Q
	Drilling or Punching Operation		2001-165Q
	Grinding Operation		2001-165Q
PKMSS 1	5 PKM Steel Service, 228 East Avenue A, Salina,	KS 67401 https://www.pkmsteel.com/	
	Bending Operation		2022-044Q
	Cutting Operation		2022-044Q
	Drilling or Punching Operation		2022-044Q
	J J 1		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
PMWI1 15	Pleasant Mount Welding, Inc., 45 Dundaff Street, Carbondale, PA 18407 https://www.pmwi.net/		
	Bending Operation		2018-218Q
	Cutting Operation		2018-218Q
	Drilling or Punching Operation		2018-218Q
	Grinding Operation		2018-218Q
PREC1 15	Precision International, 435 Burt Street, Sistersv	ille, WV 26175 http://precisioninc.net/	
	Bending Operation		2016-204Q
	Cutting Operation		2016-204Q
	Drilling or Punching Operation		2016-204Q
	Grinding Operation		2016-204Q
PRESS 15	Precision Steel Services Inc., 31 E. Sylvania Ave.	, Toledo, OH 43616 http://precision-steel.com/	
	Cutting Operation		
PRETC 15	Premium Tool Company, Inc., 1082 Penn Avenue	, Jersey Shore, PA 17740	
	Cutting Operation		2002-043Q
	Drilling or Punching Operation		2002-043Q
PROMA 15 F	Professional Machine, 518 Maple Street, Holyoke	e, MA 01040 http://www.promach.biz/	
	Drilling or Punching Operation		2013-015Q
	Grinding Operation		2013-015Q
	Cataract Steel Industries, 3774 Lakeshore Rd., B Formerly: Private Systems of WNY, Inc.)	lasdell, NY 14219 http://www.cataractsteel.com	
	Drilling or Punching Operation		2010-177Q
	Grinding Operation		2010-177Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
PSC-1 15 Facility	Pennsylvania Steel Company, Inc., 1620 Woodhaven Drive, Bensalem, PA 19020 https://www.pasteel.com/ 1620 Woodhaven Drive Bensalem, PA 19020			
	Cutting Operation		2023-243Q	
PSFAB 15	Penn Steel Fabrication, Inc., 805 N. Wils	on Ave, Unit 206, Bristol, PA 19007		
	Bending Operation		2016-281	
	Cutting Operation		2016-281	
	Drilling or Punching Operation		2016-281	
	Grinding Operation		2016-281	
PSP-1 15	Pittsburgh Steel Processing, 785 Arch S	Street, Carnegie, PA 15106		
	Bending Operation		2020-111Q	
	Cutting Operation		2020-111Q	
	Drilling or Punching Operation		2020-111Q	
	Grinding Operation		2020-111Q	
PTP-1 15	Pro Tech Precision LLC, 11 Saint Joseph Street, Lancaster, NY 14086 https://www.protechprecisionllc.com/			
	Bending Operation		2019-196Q	
	Cutting Operation		2019-196Q	
	Drilling or Punching Operation		2019-196Q	
	Grinding Operation		2019-196Q	
QUABF 15	Quality Bridge and Fab, Inc., 3608 Share	on Road, West Middlesex, PA 16159 http://www.qualitybridgeandfab.	com/	
	Bending Operation		2013-049Q	
	Cutting Operation		2013-049Q	
	Drilling or Punching Operation		2013-049Q	
	Grinding Operation		2013-049Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
QUAFC 15	5 Quality Flame Cutting, Inc., 828 Main St., Fremo	ont, NH 03841 http://www.qfcflame.com/	
	Cutting Operation		2008-179Q
	Grinding Operation		2008-179Q
RANIN 15	Ranor, Inc., 1 Bella Drive, Westminster, MA 014	73 http://www.ranor.com/	
	Bending Operation		2001-151Q
	Cutting Operation		2001-151Q
	Drilling or Punching Operation		2001-151Q
	Grinding Operation		2001-151Q
REYMC 1	5 Reynolds Manufacturing Company, Inc., 621 Ra	illroad Ave., Avonmore, PA 15618 <u>http://www.re</u>	eynoldsmfg.com/
	Bending Operation		2013-084Q
	Cutting Operation		2013-084Q
	Drilling or Punching Operation		2013-084Q
	Grinding Operation		2013-084Q
RG-ST 15 Plant	R. G. Steel Corporation, P. O. Box 356, Route 59 Pulaski, PA	51, Pulaski, PA 16143 <u>https://www.rgsteel.com/</u>	1
	Bending Operation		2008-002Q
	Cutting Operation		2008-002Q
	Drilling or Punching Operation		2008-002Q
	Grinding Operation		2008-002Q
RICMT 15	Richard's Machine Tool Company, Inc., 3753 Wa	alden Ave., Lancaster, NY 14086 <u>http://richards</u>	scnc.com/
	Bending Operation		2000-312Q
	Cutting Operation		2000-312Q
	Drilling or Punching Operation		2000-312Q
	Grinding Operation		2000-312Q



Posted: 4/30/2025 2:39:59PM

Section MACH: PennDOT Register of Certified Machine Shops

Last Revised: 8/22/2024

	Product	Name	Ref. No.
RP-MA 15	RPS Machinery Sales, Inc., 175 Old Route 220 Highway, P. O. Box 507, Jersey Shore, PA 17740 http://www.rpsmachinery.com/		
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
RYER1 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 43 Century Drive Ambridge, PA 15003	West Monroe Street, 27th Floor, Chicago, IL 606	06 http://www.ryerson.com/
	Cutting Operation		
	Drilling or Punching Operation		
RYER2 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 3915 Walden Avenue Lancaster, NY 14086 Cutting Operation	West Monroe Street, 27th Floor, Chicago, IL 606	606 http://www.ryerson.com 2000-233Q
	Drilling or Punching Operation		2000-233Q
RYER3 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 555 North Yearling Road Columbus, OH 4321	West Monroe Street, 27th Floor, Chicago, IL 606	06 http://www.ryerson.com/
	Cutting Operation		2015-052
	Drilling or Punching Operation		2015-052
	Grinding Operation		2015-052
RYER4 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 Ryerson Philadelphia, 20 Steel Road South	West Monroe Street, 27th Floor, Chicago, IL 606 Morrisville, PA 19067	06 http://www.ryerson.com
	Cutting Operation		2016-050Q
	Grinding Operation		2016-050Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
RYER5 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 West Monroe Street, 27th Floor, Chicago, IL 60606 http://www.ryerson.com 920 Old Brunerstown Road Shelbyville, KY 40065-9132		
	Cutting Operation		2016-133Q
	Grinding Operation		2016-133Q
RYER6 15 Facility	Ryerson Inc. (Joseph T Ryerson & Son), 227 1605 Highway 169 North Plymouth, MN 5544	West Monroe Street, 27th Floor, Chicago, IL 606	606 https://www.ryerson.com/
	Bending Operation		2023-110Q
	Cutting Operation		2023-110Q
	Drilling or Punching Operation		2023-110Q
	Grinding Operation		2023-110Q
SABAL 15	Sabre Alloys, 6039 Thomas Road, Building B	B, Houston, TX 77041 http://www.sabrealloys.com	n/Index.htm
	Bending Operation		2012-117Q
	Cutting Operation		2012-117Q
	Drilling or Punching Operation		2012-117Q
	Grinding Operation		2012-117Q
SALFL 15	Salescorp of Florida, Inc., 3402C N.E. 37th Pl	ace, Wildwood, FL 34785 http://salescorpusa.co	<u>om/</u>
	Fabrication of bearing and beveled plates on	lly	2011-204Q
	Fabrication of JJ-Hooks connector plate asse	embly only	2011-204Q
SAMPS 15	Samuel Plate Sales, 250 Lake Ave., Blasdell,	NY 14219	
	Cutting Operation		2000-318Q
	Drilling or Punching Operation		2000-318Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
SCHMC 15	Scheirer Machine Company, Inc., 3200 Indus	trial Blvd., Bethel Park, PA 15120-0670 http://sch	neirer.com/
	Bending Operation		2000-192Q
	Cutting Operation		2000-192Q
	Drilling or Punching Operation		2000-192Q
	Grinding Operation		2000-192Q
CHMI 15	Schaefer Machine, Inc., 727 Robinson Hwy, Route 980, McDonald, PA 15071 http://www.schaeferco.com/		
	Bending Operation		2000-154Q
	Cutting Operation		2000-154Q
	Drilling or Punching Operation		2000-154Q
	Grinding Operation		2000-154Q
SEISM 15 Plant	D.S. Brown Company, 300 East Cherry Stree 518 Progress Way Athens, TX 75751 (Formerly Seismic Energy Products, Inc.)	t, North Baltimore, OH 45872 <u>http://www.dsbrow</u>	<u>/n.com/</u>
	Bending Operation		2010-198Q
	Cutting Operation		2010-198Q
	Drilling or Punching Operation		2010-198Q
	Grinding Operation		2010-198Q
SOMERA1 acility	Somerville Industries, Inc., 336 South Meado Somerville Fabricators 336 South Meadow D	ow Drive, Mineral Wells, WV 26150 https://www.s Orive Mineral Wells, WV 26150	omervilleindustries.com/contact
	Bending Operation		2020-151Q
	Cutting Operation		2020-151Q
	Drilling or Punching Operation		2020-151Q
	Grinding Operation		2020-151Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
SOMERB1	Somerville Industries, Inc., 336 South Meadow Drive, Mineral Wells, WV 26150 https://www.somervilleindustries.com/contact		
Facility	Somerville Manufacturing 15 Townhall Roa	ad Marietta, OH 45750	
	Bending Operation		2020-150Q
	Cutting Operation		2020-150Q
	Drilling or Punching Operation		2020-150Q
	Grinding Operation		2020-150Q
SPESS 15	Specialty Steel Supply Company, Inc., 225 Lincoln Hwy, Fairless Hills, PA 19030 https://225steel.com/		
	Cutting Operation		2009-158Q
	Drilling or Punching Operation		2009-158Q
STAAR 15 Facility	STAAR Distributing, LLC, 560 Myrtle Street 130A Satterlee Road DuBois, PA 15801	t, Reynoldsville, PA 15851 <u>http://www.staardistribu</u>	ting.com/
	Bending Operation DuBois, PA and Reynoldsville, PA		2016-119Q
	Cutting Operation DuBois, PA and Reynoldsville, PA		2016-119Q
	Drilling or Punching Operation		2016-119Q
	DuBois, PA and Reynoldsville, PA		
	Grinding Operation		2016-119Q
	DuBois, PA and Reynoldsville, PA		
	Press Brake (Tubular)		2016-119Q
	DuBois, PA and Reynoldsville, PA		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
STAMS 15 Facility	Pennsylvania Steel Company, Inc., 1620 V 432 E. Keystone Street Alliance, OH 4460 Formerly Stark Metal Sales, Inc.	Voodhaven Drive, Bensalem, PA 19020 <u>https://www.</u> 1	pasteel.com/
	Bending Operation		2011-126Q
	Cutting Operation		2011-126Q
	Drilling or Punching Operation		2011-126Q
	Grinding Operation		2011-126Q
STESE 15	Steel Services, Inc., 835 Boundary St., Sa	lisbury, MD 21801 http://www.steelservicesinc.com/	
	Cutting Operation		
STESH 15	Steel Shearing, Inc., 5300 Lakeside Ave E	ast Suite 2, Cleveland, OH 44114	
	Cutting Operation		2003-104Q
	Drilling or Punching Operation		2003-104Q
STEWK 15	Steelworks, Inc., P.O. Box 390, 2335 Toled	do Ave., Trenton, MI 48183	
	Bending Operation		2001-071Q
	Cutting Operation		2001-071Q
	Drilling or Punching Operation		2001-071Q
	Grinding Operation		2001-071Q
STRMS 15	Struthers Metal Service, Inc., 2800 Interte	ch Drive, Youngstown, OH 44509 http://struthersme	talserviceinc.com/
	Cutting Operation		2014-242Q
SUMSM 15	Summit Steel & Manufacturing Company,	1005 Patriot Parkway, Reading, PA 19605 http://sun	nmitsteelinc.com/
	Fabrication of JJ-Hooks connector plate a		 2011-049Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
SUSTR 15	Summit Utility Structures, 2027 South 12th Stree	t, Bldg 504, Allentown, PA 18103 http://sumr	nitutilitystructures.com/
	Bending Operation		2015-123Q
	Cutting Operation		2015-123Q
	Drilling or Punching Operation		2015-123Q
	Grinding Operation		2015-123Q
	Press Brake (Tubular)		2015-123Q
SVPRO 15	Steel Valley Processing, LLC, 3710 Hendricks Ro	oad, Youngstown, OH 44515	
	Bending Operation		2016-032Q
	Cutting Operation		2016-032Q
	Drilling or Punching Operation		2016-032Q
	Grinding Operation		2016-032Q
TBRSA 15	T. Bruce Sales, 9 Carbaugh Street, West Middles	ex, PA 16159 http://tbrucesales.com/tbruces	ales 3 010.htm
	Bending Operation		
	Cutting Operation		
TEKT1 15 Facility	Tektonics Design Group, LLC, 702 East 4th Street, Richmond, VA 23224 702 East 4th Street Richmond, VA 23224		
	Cutting Operation		2015-114Q
	Drilling or Punching Operation		2015-114Q
	Grinding Operation		2015-114Q
THOMC 1	5 Thompson Machine Company, 1128 N. Fourth Av	ve., Altoona, PA 16601	
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
TIMMA 15	Time Machine, Inc., 1746 Pittsburgh Road, Polk, PA 16432 http://www.timemachinepa.com/			
	Bending Operation		2000-329Q	
	Cutting Operation		2000-329Q	
	Drilling or Punching Operation		2000-329Q	
	Grinding Operation		2000-329Q	
OLSS 15	Toledo Steel Supply, Inc., 222 LaVoy Road	l, Erie, MI 48133 <u>http://toledosteel.net/</u>		
	Cutting Operation		2014-131Q	
	Grinding Operation		2014-131Q	
RIM1 15 acility	Metal Traders, Inc. DBA Triad Metals International, 3480 Grand Avenue, Pittsburgh, PA 15225 http://www.triadmetals.com/ 1951 Bessemer Road Petersburg, VA 23805			
	Cutting Operation		2009-062Q	
RIM2 15 acility	Metal Traders, Inc. DBA Triad Metals Inter 3450 & 3507 Grand Avenue Pittsburgh, PA	national, 3480 Grand Avenue, Pittsburgh, PA 15225 A 15225	http://www.triadmetals.com/	
	Cutting Operation			
	Drilling or Punching Operation		-	
	Grinding Operation		-	
RIM3 15 acility	Metal Traders, Inc. DBA Triad Metals Inter 2100 Halifax Road Petersburg, VA 23805	national, 3480 Grand Avenue, Pittsburgh, PA 15225	http://www.triadmetals.com/	
	Cutting Operation		2024-051Q	
	Drilling or Punching Operation		2024-051Q	
	Grinding Operation		2024-051Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.	
TRISB 15	Tristate Bolt Company, 1110 Fuller Drive, Garrett, IN 46738 http://www.tristateboltinc.com/			
	Bending Operation		2012-249Q	
	Cutting Operation		2012-249Q	
	Drilling or Punching Operation		2012-249Q	
	Grinding Operation		2012-249Q	
TULSA 15	Tulsa Tube Bending, 4192 S Galveston Avenue	e, Tulsa, OK 74107 <u>https://ttb.com/</u>		
	Induction Bending Operation		2022-269Q	
JMCI1 15	Unverferth Manufacturing Co., Inc., P.O. Box 357, 601 S. Broad Street, Kalida, OH 45853 https://www.unverferth.com/			
	Cutting Operation		2018-245Q	
	Drilling or Punching Operation		2018-245Q	
JNIIS 15	Universal Industrial Sales, P.O. Box 699, Plesant Grove, UT 84062 http://www.uisutah.com/uis2011/			
	Bending Operation		2011-063Q	
	Cutting Operation		2011-063Q	
	Drilling or Punching Operation		2011-063Q	
	Grinding Operation		2011-063Q	
VAL-2 15	Valmont Industries, Inc., 15000 Valmont Plaza	, Omaha, NE 68154 http://www.valmont.com/		
Facility	1545 Pidco Drive Plymouth, IN 46563			
	Bending Operation		2008-197Q	
	Cutting Operation		2008-197Q	
	Drilling or Punching Operation		2008-197Q	
	Grinding Operation		2008-197Q	



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
VERIN 15	Vertech International, Inc., 420 Station Road, Quakertown, PA 18951 http://www.vertechinternational.com/		
	Bending Operation		2011-248Q
	Cutting Operation		2011-248Q
	Drilling or Punching Operation		2011-248Q
	Grinding Operation		2011-248Q
/ICFC 15	Vicon Fabricating Company, 7200 Justin W	/ay, Mentor, OH 44060 http://viconfab.com/	
	Bending Operation		2009-008Q
	Cutting Operation		2009-008Q
	Drilling or Punching Operation		2009-008Q
	Grinding Operation		2009-008Q
OSMA 15	Voss Manufacturing, Inc., 2345 Lockport R	oad, Sanborn, NY 14132 http://vossmfg.com/	
	Bending Operation		
	Cutting Operation		
	Drilling or Punching Operation		
	Grinding Operation		
WALLO 15	Walter Long Manufacturing Company, Inc.,	86 Walter Long Road, Finleyville, PA 15332 http://	/www.walterlongmanufacturing.com/index.html
	Bending Operation		2003-010Q
	Cutting Operation		2003-010Q
	Drilling or Punching Operation		2003-010Q
	Grinding Operation		2003-010Q
WATSP 15	Watson Steel Products, Inc., 264 Mystic Av	e., Buffalo, NY 14206 <u>http://www.watsonsteelprod</u>	ucts.com/
	Cutting Operation		2006-004Q
	Drilling or Punching Operation		2006-004Q



Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
WECAL 15	Wecall, Inc., 64 Penniman Road, Orwell, OH 440	76 http://www.wecallinc.com/	
	Cutting Operation		2011-154Q
	Drilling or Punching Operation		2011-154Q
	Grinding Operation		2011-154Q
WHICO 15	L. C. Whitford Company, 164 North Main Street,	, P.O. Box 663, Wellsville, NY 14895 http://www.lcwhitfor	d.com/
	Cutting Operation		2017-120Q
	Drilling or Punching Operation		2017-120Q
	Grinding Operation		2017-120Q
WHIFB 15	White Fabrication, Inc., 724 Avenue W, Birming	ham, AL 35214 http://whitefab.com/	
	Cutting Operation		
	Drilling or Punching Operation		
WILMI 15 Facility	Willbanks Metals, Inc., 1155 N. E. 28th Street, Fort Worth, TX 76106 http://www.willbanksmetals.com/ 2678 Harvard Avenue Tulsa, OK 74115		
	Bending Operation		2014-170Q
	Cutting Operation		2014-170Q
	Press Brake (Tubular)		2014-170Q
WINME 15	Winchester Metals, Inc., 195 Ebert Road, Winch	ester, VA 22603 http://winchestermetals.com/	
	Fabrication of JJ-Hooks connector plate asseml	bly only	2010-309Q
	Fabrication of JJ-Hooks connector plate asseml	bly with	2015-054Q
	attached welded reinforcement, including Deflect and Bolt Down Bar	ction Limiter	
YOU-1 15	Youngstown Pipe & Steel, LLC, 4100 Lake Park	Road, Youngstown, OH 44513 http://yopipe.com/	
	Cutting Operation		2002-114Q
	Drilling or Punching Operation		2002-114Q

Posted: 4/30/2025 2:39:59PM

Last Revised: 8/22/2024

Section MACH: PennDOT Register of Certified Machine Shops

MACH Certified Machine Shops

	Product	Name	Ref. No.
YOU-2 15	Youngstown Pipe & Steel, LLC, 45	Steel, LLC, 45 S Mongomery Ave., P.O. Box 3467, Youngstown, OH 44506 http://yopipe.com/	
	Cutting Operation		2012-111Q
	Drilling or Punching Operation		2012-111Q
	Grinding Operation		2012-111Q