



MTD

PRETESTED PIPE

PHMSA - 49 CFR § 192.513 Compliant


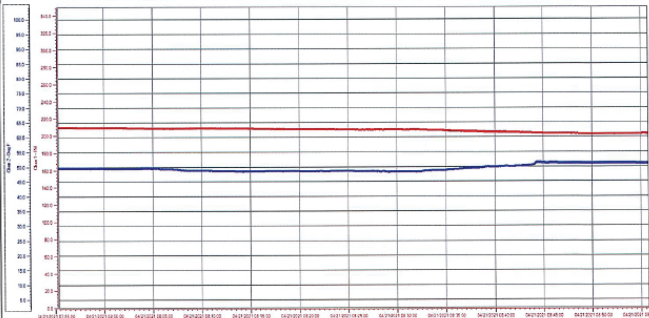


Pre-tested repair components from MTD are pre-fabricated or pre-packaged repair solutions that comply with 49 CFR § 192.513. Prior to shipping, each component is inspected again in an ISO 9001:2015-certified facility to ensure the highest quality possible.

Each solution ships with a copy of the test report. We keep the original report in digital storage in case it is ever needed. The report contains nine data points to ensure the report can be located even if the label is removed or damaged.

A specification and ASTM F2897 traceability label is applied to each component for easy system implementation.

As a highly customizable component, please see the Pre-Tested Repair Component options form on the reverse side to see all available options.

M.T. Deason, a Division of ISCO Engineering				FR-201-005 Polyethylene Pipe Test Report		
Test Report No.	Pipe Lot No.	Item ID	Description	Inspected	Tested	Approved
885241-042123	885241	LCP0611001	9' SECTION OF PRETESTED 4" IPS SDR11 PE4719 PERFORMANCE PIPE	JH Jake Hogeland	JH Jake Hogeland	Ethan Hart
Received Date:	1/24/2019	Tested Date:	4/21/2021	Production Order No.:	13081	FG Qty.
Manufacturer:	PERFORMANCE PIPE	MFG Trace Code:	PE3I55FUH114Py0	MTD PO No.:	58613	5
Material:	PE4710	MTD Trace Code:	MT03oZ2TnH114Py0	Vendor Invoice No.:	994166001	
 MT03oZ2TnH114Py0						
TEST DATA TESTING APPLIED IN ACCORDANCE WITH DOT192.513						
Appearance	Visually homogenous appearance free of injurious defects / damage? [X] Y [] N					
Marking	Lot No.: [] Lot No. Source: [X] F2897 Code [] Print Line 					
Test Chart						
Test segment maintained 206 psi for 001 hours. TEST PASSED [X]						
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PRETESTED REPAIR COMPONENT OPTIONS AND ORDER FORM

STANDARD SPECIFICATIONS

These specifications cannot be changed.

LENGTH: 5'3" - Allows for cutting or trimming to needed size in field
MATERIAL: PE2708 MDPE or PE4710 HDPE
TESTING: Testing per 49 CFR § 195.513
TESTING DURATION: 60 minutes, data recorded every 4 seconds (900 data points)

MATERIAL SELECTION

- PE2708 MDPE
- PE4710 HDPE

WALL THICKNESS

- 0.090 DR 11
- 0.101 DR 11.5
- DR 9 DR 13.5
- DR 10 DR 17

PIPE SIZE

1" CTS to 12" IPS

- 1" CTS 4" IPS
- 1" IPS 6" IPS
- 1¼" IPS 8" IPS
- 2" IPS 10" IPS
- 3" IPS 12" IPS

CONFIGURATIONS

- Bagged with EF Couplings
- Prefused Dual Shot Coupling on one end with bagged coupling

TAPTEE ADD-ON OUTLET SIZING

Prefused taptee - Fusion Joint Pre Tested - Ready to Tap

- ½" CTS 1" CTS
- ¾" IPS 1" IPS 1¼" IPS 2" IPS

Company: Name: Title:
Phone: Email: Date:

Other Requirements / Notes:

Once completed, please return this form to your sales representative to discuss pricing and lead times.

As an expert in gas distribution and fusion, we may be able to offer a solution configuration not listed on this form. Please contact your sales representative to discuss your needs.