

TPT SERIES NEW CONSTRUCTION FITTING

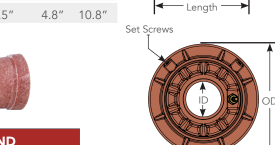


Test Port

The Testable Primary Termination New Construction Fitting brings both convenience and innovation for a simple and permanent installation.



Install	Pipe	Length	ID	OD
Flat Wall	3" x 2" RTIIA	6"	2.4"	7"
Flat Wall	4" x 3" RTIIA	6"	3.8"	7.8"
Flat Wall	6" x 4" RTIIA	8.5"	4.8"	10"
Flat Wall	2" LCX	6"	2.4"	7"
Flat Wall	3" LCX	6"	3.8"	7.8"
Flat Wall	4" LCX	8.5"	4.8"	10.8"
	Flat Wall Flat Wall Flat Wall Flat Wall Flat Wall Flat Wall	Flat Wall 3" x 2" RTIIA Flat Wall 4" x 3" RTIIA Flat Wall 6" x 4" RTIIA Flat Wall 2" LCX Flat Wall 3" LCX Flat Wall 4" LCX	Flat Wall 3" x 2" RTIIA 6" Flat Wall 4" x 3" RTIIA 6" Flat Wall 6" x 4" RTIIA 8.5" Flat Wall 2" LCX 6" Flat Wall 3" LCX 6"	Flat Wall 3" x 2" RTIIA 6" 2.4" Flat Wall 4" x 3" RTIIA 6" 3.8" Flat Wall 6" x 4" RTIIA 8.5" 4.8" Flat Wall 2" LCX 6" 2.4" Flat Wall 3" LCX 6" 3.8" Flat Wall 4" LCX 8.5" 4.8"



INTEGRATED TEST PORT

The integrated test port leliminates the need for a separate test boot.

MISALIGNMENT FLEXIBILITY

Works with angled pipe entries up to 10° and allows for ±1" pipe misalignment.

COST EFFECTIVE

PCI's penetration fittings are the most affordable fiberglass fittings on the market, with a similar cost to rubber or plastic fittings.

PERMANENT BONDING

EP2A is used to bond fittings to fiberglass and steel. It has great gap filling properties and excellent sag resistance, making it a simple and dependable bonding solution.

LONG-TERM SOLUTION

100% fiberglass construction provides superior strength and ensures the fitting will withstand long-term exposure to all fuels, including ethanol. These can replace rubber or plastic boots.







