

Job Name:	
Job Location:	
Contractor:	
Engineer:	
Approval:	

## 3" Poly-End Anodeless Gas Meter Riser

## **Design Features:**

- Anodeless Design
- For Underground PE Pipe (ASTM D 2513) Only
- Corrosion Resisant Fusion Bonded Epoxy Coating
- Yellow Medium Density Polyethylene PE2406
- Plain PE End for Use with Fusion or Dresser® Style 711 Coupling
- · Made in the USA

## **Operating Specifications:**

Temperature: -20° to 140° F

Pressure: 100 psi

You must use a Continental Chamfer Tool on a Continental Fitting







NFPA 58, LP-Gas Code NFPA 54, National Fuel Gas Code IAPMO - Uniform Plumbing Code

TAPMO - Uniform Plumbing Code

ICC - International Plumbing Code

Approved by the Commonwealth of Massachusetts

D.O.T., Title 49 of the Code of Federal Regulations, Part 192.283 (b)

ASME 831.8-1995 "Gas Transmission and Distribution Piping Systems"

ASTM D 2513 "Standard Specifications for Thermoplastic Gas Pressure Pipe, Tubing and Fittings

Plastic Pipe Runs Inside the Riser	30	Corrosion Resistant Fusion Bonded Epoxy Coating
Medium Density Yellow Polyethylene PE2406		_

**MIP** 

W-R#	Size	Wall Thickness	Vertical Length	Horizontal Length	Weight
2886070	3" IPS	SDR-11.5	30"	12"	20.75 lbs.