

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

## Con-Stab® Elbows - 90°

## **Design Features:**

- Continental's Patented "ID Seal"
- For Underground PE Pipe (ASTM D 2513) Only
- Made in the USA

## **Operating Specifications:** Temperature: -20° to 140° F

Pressure: 125 psi







You must use a Continental Chamfer Tool on a Continental Fitting



Continental Industries is an ISO 9001 Certified Company.
NFPA 58, LP-Gas Code
NFPA 54, National Fuel Gas Code
IAPMO - 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 834 8.1905 "Gas Transmission and Distribution Pinion System

	ssion and Distribution Piping Systems"	
ASTM D 2513 "Standard Specific	cations for Thermoplastic Gas Pressure Pipe	, Tubing and Fittings

W-R#	Size	Wall Thickness	Overall Length	Weight	Required Chamfer Tool
2882000 2882002 2882004 2882020 2882006 2882007 2882008	1/2" CTS 3/4" IPS 1" IPS 1" CTS 1-1/4" IPS 1-14" IPS 1-1/2" IPS	.090 Wall SDR-11 SDR-11 .099/.101 Wall SDR-10 SDR-11 SDR-11	3-1/2" 4-1/4" 4-1/2" 4-1/4" 9-1/4" 9-1/2" 9-7/8"	0.43 lbs. 0.80 lbs. 1.10 lbs. 0.79 lbs. 2.10 lbs. 2.10 lbs. 3.00 lbs.	2888020 2888014 2888016 2888022 2888006 2888007 2888008
2882010	2" IPS	SDR-11	10-3/8"	3.65 lbs.	2888010