



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

Con-Stab® Couplings

Design Features:

- Continental's patented "ID Seal"
- For underground PE pipe (ASTM D 2513) only
- Made in the USA

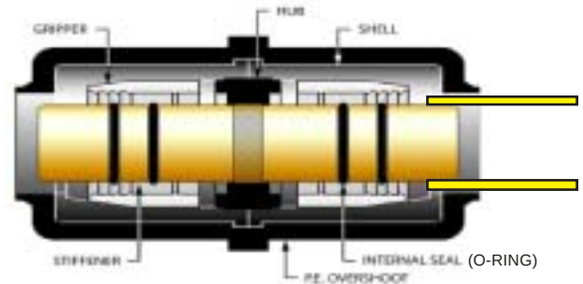
Operating Specifications:

Temperature: -20° to 140° F
 Pressure: 125 psi



- The gripping action occurs on the outside of the pipe, and prevents slip-page and pipe pullout.
- The seal is formed on the **INSIDE** of the pipe--where the surface is the smoothest. **Therefore you must chamfer the INSIDE of your pipe!!!**

Continental's "ID Seal"

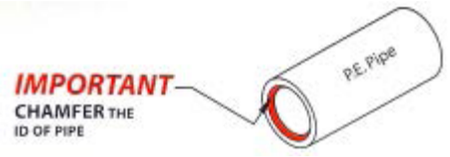


Always Match Pipe Size & SDR

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
 ICC – International Plumbing Code IAPMO – Uniform Plumbing Code
 Approved by the Commonwealth of Massachusetts
 D.O.T., Title 49 of the Code of Federal Regulations, Part 192.283 (b)
 ASME B31.8-1995 "Gas Transmission and Distribution Piping Systems"
 ASTM D 2513 "Standard Specification for Thermoplastic Gas Pressure Pipe, Tubing and Fittings"



WR#	Size	Wall Thickness	Overall Length	Weight (lbs.)	Required Chamfer Tool
2881000	1/2" CTS	.090 Wall	4"	0.32	2888020
2881002	3/4" IPS	SDR-11	4"	0.60	2888014
2881004	1" IPS	SDR-11	4-1/8"	0.80	2888016
2881020	1" CTS	.099/.101 Wall	4-1/8"	0.66	2888022
2881006	1-1/4" IPS	SDR-10	6"	1.50	2888006
2881007	1-1/4" IPS	SDR-11	6"	1.50	2888007
2881008	1-1/2" IPS	SDR-11	5-5/8"	1.75	2888008
2881010	2" IPS	SDR-11	6"	2.25	2888010