6" Long Coupler

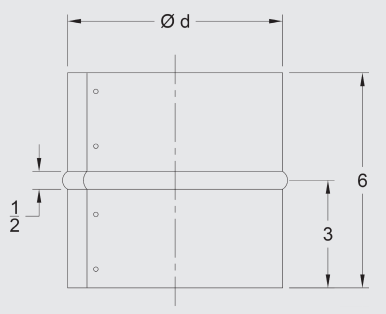


Technical Data

- GSI Couplers are designed and tested to surpass SMACNA Class 3 Leakage Standards.
- Pre-sealed with gasket made of EPDM rubber and proprietary co-polymer
- Zero VOCs
- Galvanized Steel (ASTM A653 and A924)
- Standard product is supplied in 26 GA, G-60 coating (ASTM A653 and ASTM A90)
- Available in Specialty Metals:
 - G-90 Galvanized Steel
 - Aluminum (ASTM B209 Alloy 3003 Temper H14)
 - 304 Stainless Steel (ASTM Å480 2B Finish)
- Pressure Rating: Designed per SMACNA Third Edition 2005
- Section 4.8 Figure 4-6 Branch Connections
- Dimensional Tolerance: ± 1/4"

Product Availability

Size (Ød)	Gauge Availability		Quantity	
	26 Ga.	24 Ga.	Carton	Skid
6"	Yes	Yes	20	240
7"	Yes	Yes	20	240
8"	Yes	Yes	20	240
9"	Yes	Yes	20	240
10"	Yes	Yes	20	240
12"	Yes	Yes	10	120
14"	Yes	Yes	10	120



Part Number Schematic									
Example: 6COPR10GA26** = 6" Long Coupler for 10" Pipe in 26Ga. Galvanized Steel with Plain Ends.									
CO Coupler	P Plain End (Crimping Unavailable)	R Riveted	10 Coupler Diameter (Ød)	GA Material GA-Galvanized (Std.) AL - Aluminum S4 - 304 S.S	26 Gauge GA - 28, 26, 24 AL - 32 S4 - 26				
	co	Example: 6COPR10GA26** = 6" Lon CO P Coupler Plain End	Example: 6COPR10GA26** = 6" Long Coupler for CO P Riveted Riveted	Example: 6COPR10GA26** = 6" Long Coupler for 10" Pipe in 26Ga. Galvanized CO P Coupler Plain End Riveted Coupler Diameter (Ød)	Example: 6COPR10GA26** = 6" Long Coupler for 10" Pipe in 26Ga. Galvanized Steel with Plain Ends. Coupler P Plain End Riveted (Crimping Unavailable) R Image: Steel With Plain End Image: Steel With Plain End (Coupler Diameter (Ød) GA Material GA-Galvanized (Std.) AL - Aluminum AL - Aluminum				

* Add 90 for G90 Galvanized Coating Items in green denote other available features

Check with your sales representative for availability of any size, gauge, or specialty metal item not shown here.

