

ROBAR 1696 Two Bolt COUPLING

APPLICATION	The Robar 1696 Two Bolt coupling is used to make a non- restrained connection between two pipes. The Two Bolt coupling is designed for a stab-fit (no disassembly), allowing for use on Ductile Iron, Cast Iron, PVC, Steel, HDPE and A/C pipe. Robar couplings meet AWWA C219 coupling standards.
MATERIALS:	
Center Sleeve	T-304 Stainless Steel Sch.10L304SS welded pipe
End Rings	T-304 Stainless Steel
Gaskets	Gaskets are made from Nitrile Butadiene Rubber (NBR) compound. Meets ASTM D2000 standard. Other materials available on request.
Fasteners	5/8 inch diameter. Meets AWWA C111 standards. T-304 Stainless Steel and heavy hex nuts. Nuts coated with anti-galling compound.
<u>PRESSURE</u>	When following Robar installation instructions correctly the couplings will handle working pressures up to 305 PSI for sizes 4-8". 250 PSI for 10" & 12".
SIZES AVAILABLE	4" - 12"
Note: Couplings do not prevent pipe pull out. Effective: 01/01/2024	
ROBAR IND LTD BRITISH COLUMBIA	LES PRODUITS INDUSTRIELS ROBAR INC QUEBEC
Phone: 604-591-8811	Phone: 450-441-7525
Toll Free: 800-663-6553	Toll Free: 800-315-9525
Fax: 604-591-5288	Fax: 450-441-4894
Website: www.robarindustries.com / E-mail: waterworks@robarindustries.com	