

DISMANTLING JOINT

APPLICATIONS

ROBAR **Dismantling Joint** allows for adjustability once the flange and other flange fitting is in place. Dismantling Joints provide longitudinal adjustment which allows for future modifications and adjustments. The dismantling joint provides an easier way of repairing or doing maintenance on the flanged pipe system.

SIZES AVAILABLE

4" to 96" Nominal Pipe OD. Contact Robar for larger sizes.

MATERIAL SPECIFICATIONS AWWA C207 Class D Flange 150 lb Bolt Pat-Flanged Spool: tern (other flanges available) End Ring & Body: 4"-12" Cast Ductile Iron, 14" and larger Carbon Steel ASTM A36 (4"-12" available in Carbon Steel as well) Nitrile (NBR) Rubber Gaskets: 7508DJ / 7908DJ -Fasteners: High Strength Low Alloy Fasteners or NC Cast Ductile Iron 7506DJ / 7906DJ - T-304 Stainless Steel (other types of stainless steel available) ASTM A193 Gr B7 per M11 Tie Rods: (stainless steel is available) Fusion Bonded Epoxy per AWWA C213 Coating:

(other types of epoxy available)



HOW TO ORDER

Determine the product number (**7908DJ** or **7906DJ**), nominal size, actual OD of pipe, and pressure rating and then use the appropriate order code as shown in the following example:

To connect 16.00" OD steel pipe with 16" Flanges, that is epoxy coated and stainless steel bolts, the ordering code is:

Product Number	Flange Size		Actual OD
7906DJ -	16"	x	16.00"
i.e. 7906DJ - 16 - 16.00" OD			



This product is tested and certified by WQA to NSF/ANSI standard 61

7_3_1 Effective: March 1, 2023