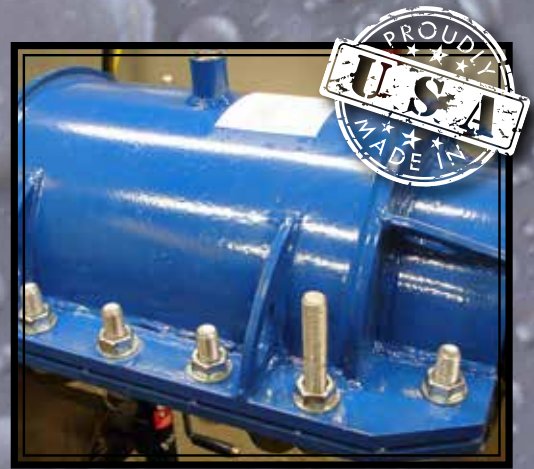


Quick-Sleeve® Bell Joint Repair

For Repair of a Split Bell or Leaking Joints



The Quick-Sleeve® Bell Joint Repair Sleeve is the ideal product for the repair of a split bell or leaking joints. This unique sleeve eliminates the need to shut down the water main, saving on time and repair operations. The sleeve is relatively light in weight, has pre-installed side-bar gaskets and an easy to install butt gasket on the end gland. Distinctive design eliminates having to tighten end gland bolts, allowing for quicker assembly. No need to trim or cut gaskets. Simply piece each half together and tighten the bolts for a quick, permanent repair.

Check These Features:

- Wide Range and Long Body – Easily Covers CIP and DIP Bells in One Sleeve
- Easy to Install – Two Pieces, Easy to Reach Bolts: Tighten the Side Bolts With Standard Wrench
- Eliminate the Need for a Bolted End Gland (Saving Time and Labor During Installation)
- Cost Effective – One Sleeve Works on Two Pipe Classes (Works on DIP, CIP, PVC Diameters)
- Rigid Construction with Easy Lift Handles
- No Need to Shut Off Water Main: Use as a Coupling to Join Pipe Ends or Use for a 360 Degree Encapsulation of the Pipe



Added Benefits:

- Avoid Shutdown of the Pipeline and Avoid Expensive Temporary Repairs
- Saves on Labor by Eliminating a Cut Out of the Pipe
- The Water Stays on During Installation
- High Performance and Permanent on the Pipe
- Handles Deflected pipe – Up to 4 Degrees per End (8 Degrees Total)
- Easy Fitting Even on Slightly Out of Round Pipe

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Available Sizes for the Quick-Sleeve Bell Joint Repair Sleeve

Nominal Pipe Size	Effective Range
4 inch	4.45 to 5.08
6 inch	6.54 to 7.20
8 inch	8.95 to 9.40
*12 inch	*13.20 to 13.80

*12" Diameter Size Coming Soon



Product Specifications:

- Working Pressures up to 200 psi
- Tested to 1.5X Working Pressure
- Gasket Material: NSF-61 Approved NBR Rubber for Water and Sewer Service
- Shell of Fabricated Carbon Steel or Cast Ductile Iron Construction
- Nuts, Bolts and Washers: 18-8 Grade 304 Stainless Steel
- Temperature Range: -20 degrees F to 150 degrees F.
- Coating – Minimum 10 Mil Fusion-Bonded Epoxy (NSF-61 Compliant)
- Equipped with Vent Plugs on Top and Bottom Shells

For Complete Information, Price and Delivery, Contact:



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