



JCM 230 and 231 Polyethylene Pipe Stiffener

**JCM
INDUSTRIES**

New, Advanced Design Provide ...

- Corrosion Resistance
- Rigid Reinforcement of Pipe Wall for Pipe Connection
- Accurate Pipe I.D. Sizing maintain proper Outside Diameter
- 1/8" Tapered Inert End provide for Easy Installation
- 90° 1/8" Flared End Secure Stiffener to End of Pipe
- Positive Reinforcement without interference

JCM HDPE Pipe Stiffener are designed to support the interior wall of HDPE for critical pipe joining application. Recommended for all pipe end connection utilizing mechanical bolt-on fitting, the JCM Pipe Stiffener support the pipe's end and control the "necking down" reaction to the pressure applied during normal installation of fitting used in pipe joining application.

The JCM HDPE Pipe Stiffener are formed of stainless steel, 304 or 316 material, to the actual inside pipe diameter provided by the customer. This accurate formation provide for ease of installation and maintain the proper outside diameter for a successful, trouble free application that provide long-term service.

