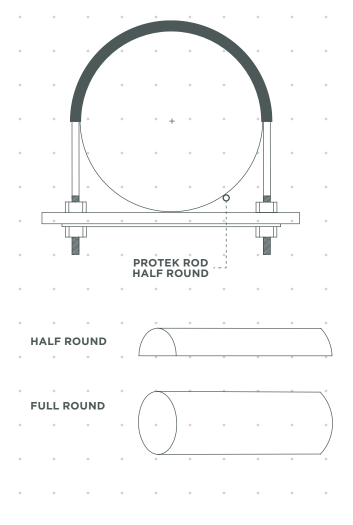
OTHER COMPOSITES

ProTek Rod

ProTek Rods serve as a barrier between a metallic pipe and the metallic support. The ProTek Rod is made out of a durable thermoplastic material. It effectively prevents pipe corrosion by inhibiting a corrosion cell from forming, thus prolonging the life of your piping system.



BENEFITS

» Prevents galvanic corrosion
» High strength
» High temperature resistance
» Low coefficient of friction, which protects the pipe coating by limiting abrasion
» Low moisture absorption
» Good creep resistance

(acetal homopolymer)TENSILE STRENGTH (ASTM D368)9,500 psiELONGATION (ASTM D368)30%ELONGATION (ASTM D368)30%ELEXURAL STRENGTH (ASTM D790)12,000 psiSHEAR STRENGTH (ASTM D732)8,000 psiCOMPRESSIVE STRENGTH (ASTM D695)15,000 psiZOD IMPACT STRENGTH (ASTM D256)1.0 ft-lbs/inchTEMPERATURE LIMIT (ASTM D256)Continuous service up to 180°FPOTENTIAL ACCESSORIES NSTALLATIONProTek Coated U-BoltNSTALLATIONProTek Rod is anchored to a structural support with either the ProTek U-Bolt or a standard bolt.				
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