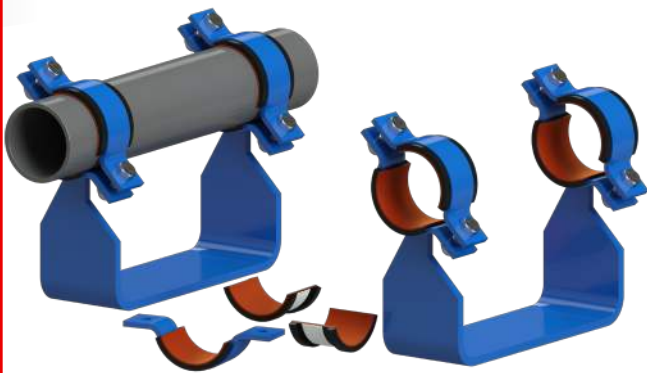




REDLINEIPS CLAMP SMARTINSERTS



- OUTSTANDING CORROSION PROTECTION
- ACCOMMODATE ANY PIPE SIZE
- MAINTENANCE-FREE PERFORMANCE
- TEMPERATURE PERFORMANCE OF -100°F - 400°F
- LOW FLAMMABILITY & FIRE RETARDANT
- ELIMINATE CONTACT OF DISSIMILAR METALS AND THE NEED FOR STAINLESS STEEL SUPPORTS
- INSTALL ON LIVE LINES; SYSTEM SHUTDOWN NOT REQUIRED
- EASILY REMOVED AND REINSTALLED FOR INSPECTION PURPOSES

Cogbill's RedLineIPS Composite Clamp SmartInserts deliver unmatched corrosion protection to industrial piping systems. Our clamp inserts are designed to be either specified on capital projects or to be retrofitted for use on any existing piping systems with clamped pipe attachments. The Inserts are a combination of a heavy-duty composite body with a hydrophobic, compressible gasket. The composite body is fabricated from FRP material, which eliminates metal-to-metal contact between the clamp and the pipe.

The SmartInsert's recessed body design creates a secured engagement of the assembly, preventing slippage between the clamp and the insert, and it is attached before installation by high temperature, industrial-strength adhesive tape. The compressible, waterproof gasket seals the interface between the pipe and the support to prevent any egress of moisture and/or contaminants that could become trapped and lead to the formation of a corrosion cell. All materials are UV resistant to ensure peak performance even in the most demanding environments, such as the extremely corrosive conditions in coastal areas, off-shore, and similar harsh environments.



(409) 768-1419

Sales@RedLineIPS.com

2325 S. Main - Vidor, Texas 77662

www.RedLineIPS.com

www.CogbillConstruction.com

