



REDLINEIPS RIBS Multiple Bars & Trays System



- MINIMIZES POINT LOADING BY INCREASING LOAD DISTRIBUTION BY UP TO 500%
- MODULAR SYSTEM CAN BE SUPPLIED IN PRE-CUT LENGTHS, OR FIELD-ADJUSTED FOR MAXIMUM PRECISION
- RIBS PROVIDES POSITIVE ENGAGEMENT OF THERMOPLASTIC BARS TO ELIMINATE THE RISK OF FAILURE
- COMPATIBLE WITH MOST THERMOPLASTIC BARS FOR EASY RETROFITS
- EASY INSTALLATION, CAN BE BONDED, OR DRILLED AND BOLTED
- TRAY SYSTEM PROVIDES UP TO 500% INCREASED ANCHOR PROFILE TO SECURELY LOCK IN THERMOPLASTIC BARS
- ELIMINATES THE NEED TO DRILL HOLES IN BEAMS
- SAFER, STRONGER, LASTS LONGER

Cogbill's RedLineIPS R.I.B.S. (RedLineIPS Integrated Bar System) delivers highly effective corrosion protection to industrial piping systems. RIBS was developed to solve the common problem of anchoring thermoplastic bars to support steel. The half-round bars can be weakened when drilled to attach U-bolts or screws because the process leaves behind less material to anchor with.

Our tray system eliminates the need for drilling beams by creating a large bonding surface that provides up to 2,500 psi shear strength. It also minimizes point loading by allowing the addition of multiple bars for up to 500% more support versus a single bar system. This greatly reduces the stress on your pipe's coating system, thus effectively preventing the formation of corrosion cells. Our modular bar and tray system allows for maximum flexibility and precision during both purchasing and installation processes. The trays and bars can be purchased pre-cut or can be supplied in bulk for easy mix-and-match field customization.



(409) 768-1419

Sales@RedLineIPS.com

2325 S. Main - Vidor, Texas 77662

www.RedLineIPS.com

www.CogbillConstruction.com

