



# REDLINE COMPOSITE SMARTPADS SYSTEM

**PATENT PENDING**



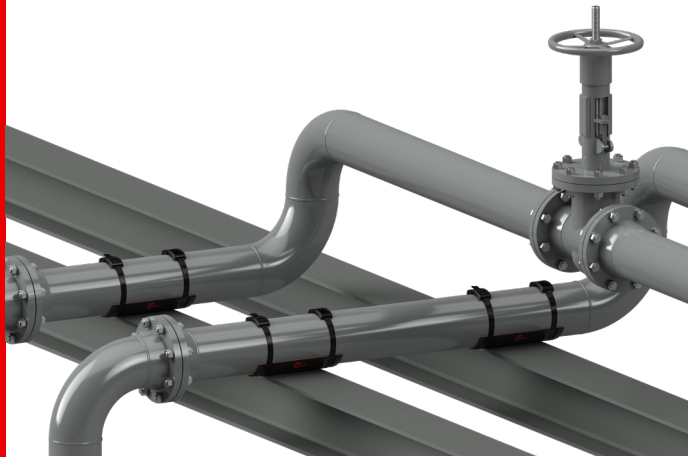
(409) 768-1419

Sales@RedLineIPS.com

2325 S. Main - Vidor, Texas 77662

www.RedLineIPS.com

www.CogbillConstruction.com



- OUTSTANDING CORROSION PROTECTION
- INSTALLS IN SECONDS
- DOES NOT REQUIRE EPOXY OR CURE TIME
- ERROR-FREE INSTALLATIONS
- QUICK REMOVAL AND REINSTALLATION
- ALLOWS QUICK PIPE INSPECTION UNDERNEATH THE PAD
- DAMPENS VIBRATION/NOISE
- CREATES NEMA 4 WATERTIGHT SEAL
- CAN BE INSTALLED ON LIVE LINES
- NO WELDING PERMITS OR LINE SHUTDOWN NEEDED

Cogbill's RedLine Composite "SmartPad System", patent pending, offers revolutionary corrosion protection to industrial piping systems. Our system integrates time-proven materials with the latest technologies to create faster, safer, smarter, and more efficient pipe supports.

Our SmartPads System consists of heavy-duty, specially designed composite pads that eliminate metal-to-metal contact between a pipe and its supporting structure. The fiberglass composite material is UV stable and load tested to ensure peak performance in the harshest of environments such as marine, off-shore, and other highly corrosive environments.

The RedLine SmartPads are lined with waterproof Hydroseal gaskets that offer a NEMA 4 watertight seal. This eliminates the potential for corrosion caused by trapped moisture under the pads, as well as the potential for faulty installations. Custom gasket material and chemical resistant options are available for a wide range of applications.

Using our RedLine Composite SmartBands, epoxy is no longer required to adhere a pad to a pipe. This reduces installation time, minimizes the possibility of faulty installations, and eliminates epoxy cure time requirements altogether. Our SmartTools allow the quick application of our SmartBands to fasten a SmartPad to a pipe, securely and with minimal effort, thus allowing pad removal, inspection and reapplication in seconds.

