



**Composite Solutions for Process Piping** 

#### Who We Are

CSNRI is the leader of innovative composite repair and maintenance solutions. We simplify asset and environmental stewardship and help drive global economies, delivering safe, sustainable solutions for the construction, maintenance, and emergency repair of critical infrastructure. Our composite construction and repair solutions have been deployed in 75 countries and include industry standard products such as Clock Spring™, Atlas™, A+ Wrap™, SynthoGlass® XT, ThermoWrap™, and DiamondWrap® composite products.

We support our products with best-in-class design, engineering, testing, and training services to ensure proper installation and optimal performance. Our industry-leading products are **easy to install, cost-effective to deploy, and durable for decades.** 

#### **Industry-Leading Solutions for Process Piping**

CSNRI process piping solutions are the most robust in the industry, addressing the full spectrum of plant and refinery repair conditions from -50° F (-46° C) to 597° F (314° C). Our emergency leak and structural repair products are designed for unique geometries and complex piping scenarios and meet all state and federal requirements for permanent solutions.

#### **Addressable Defects**

- Internal/External Corrosion
- Corrosion Under Insulation (CUI)
- Soil-to-air Interface
- Leak Sealing
- Dents
- Weld Defects
- Abrasion
- Cracks

## **Technical Support**

- Deliver in-field training and support
- Provide responsive and on-demand service



## **Engineering Expertise**

- Assess challenges and recommend customized solutions
- Leverage multiple technology platforms with delivery systems
- Provide in-depth documentation and third-party validation

#### **Applications**

- Cooling Water Lines
- Flare Lines
- Blow down Lines
- Chemical Processing Lines
- Oil and Gas Risers
- Steel Pipe
- Steam Piping
- Underwater Pipeline
- Storage Tanks and Vessels



# **Project Optimization**

- Lower total project cost
- Improve contractor productivity
- Extend life cycle



# **Cooling Water Line Repair**









**Leak Repair** 





**Corrosion Under Insulation (CUI) Repair** 







**Tank Repair** 



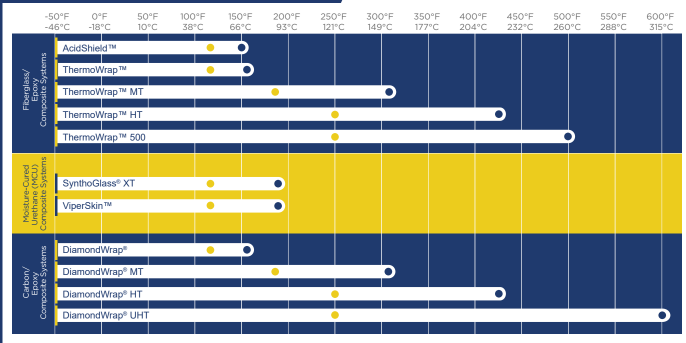






# **Process Piping Products**





- Max recommended installation temp Exact project parameters may change the recommended temperature.
- Max operating temp for type B designs.

# CSNRI Composites USA

P: **+1 281 590 8491** 621 Lockhaven Drive Houston, TX 77073

3875 Fiscal Court Suite #100 Riviera Beach, FL 33404

#### **UK & EUROPE**

P: **+44 161 710 3485** Unit 11 Premier Park Acheson Way Trafford Park Village Manchester, England M17 1GA

4 Points Commercial Centre Craigshaw Road Aberdeen, Scotland AB12 3AP

#### CANADA

P: **+1 403 804 5566** P: **+1 780 974 2282** 

#### **MIDDLE EAST & ASIA**

P: **+971 56 696 0490**Dubai Media City
Aurora Tower 8th Floor,
Office #812
Dubai, United Arab Emirates

