# Underwater Repair



## Carbon Fiber Composite Repair Solution

for conditions that contain moisture or are completely submerged underwater

- Repairs and Upgrades Various Shapes
- Chemical and Corrosion Resistant
- Structural Repair
- Engineered to ASME Standards
- Extends Service Life



#### SubSea HYDRAWRAP® INSTALLATION PROCEDURE

#### PREPARE SUBSTRATE

using manufacturers recommended procedures.

Measure Fabric around pipe to ensure at least two layers of fabric.

Cut Fabric to desired lengths.

**MIX** both Wet-Out components for two minutes.

**APPLY WET-OUT** to fabric via spreader or impregnator ensuring complete wet out of fabric. Turn fabric over.

**MECHANICALLY MIX** together both primer components until uniform.

**APPLY PRIMER** to opposite side of fabric via brush or spreader.

**APPLY PRIMER SIDE** to substrate ensuring a consistent, smooth wrap free of voids.

**AFTER FIRST WRAP**, gently tug to ensure wrap is tight.





### **COMPLETE LINE OF HYDRAWRAP KITS:**

Standard HydraWrap Acid Resistant HydraWrap
Mid-Temp HydraWrap High-Temp HydraWrap

Marine HydraWrap Sub-Sea HydraWrap

E-System HydraWrap (Fiberglass Composite)

