PROTECTION FOR:
Steel Piles
Timber Piles
Concrete Piles
Pile Rehabilitation
Sheet Piles
Offshore
Pile Risers and more

SEASHIELD™
MARINE PROTECTION SYSTEMS
FULL LINE OF PILE PROTECTION SYSTEMS
Structural repair system that doubles the strength of the original timber pile using Fiber-Form Jacket, C-GRID® 450 and SeaShield 510 UW Grout or SeaShield 550 Epoxy Grout. Provides timber pile protection against marine borer destruction and deterioration due to weathering using marine grade petrolatum tape and an outercover.

SERIES 90™ Timber Pile Protection System

SERIES 400™ Non-Corrosive Structural Repair for Timber Piles

SERIES 2000HD™ SERIES 2000FD™ Heavy-duty pile protection system with marine grade petrolatum tape and an HDPE outercover secured with a bolted system. The system is ideal for environments where conditions are too severe for paint systems, epoxies and other conventional forms of protection. The ultimate heavy-duty pile protection system for pilings in the most aggressive environments. It accommodates piles with cylindrical and octagonal configurations and is applied with a controlled tensioning system.

Pile protection system with a marine grade petrolatum tape and HDPE outercover secured with a strapping system. Seals out oxygen and water, effectively stopping corrosion on metal surfaces. The system also prevents spalling and corrosion of steel reinforcement in concrete piles.

A durable wrap system that is comprised of an inner layer of a marine grade petrolatum tape with a moisture cured resin impregnated tape outer layer that can accommodate new and hour-glassed timber piles and corrosion prevention of steel and concrete piles.

Steel, Concrete & Timber Pile Protection System Ultimate Steel and Concrete Pile Protection System
Helps provide structural stability and corrosion protection on all types of piles. Non-shrink cementious grouts and water-displacing epoxy grouts available.

The system can be applied above and/or below the water with inexpensive pumping equipment or poured into the pile jacket. The Series 500 System is tough, durable and provides the ultimate protection to restore steel, concrete and timber piles.

A two-part high build coal tar epoxy, that can applied as a single or two-coat system. Comes in a standard and low VOC version. Also, a coal tar replacement (CTR) epoxy is available with the same corrosion protection properties. Available in a variety of colors.

Custom fabricated fiberglass jacket to structurally restore and protect concrete, timber and steel piles. The Fiber-Form Jacket is of the highest quality construction to meet Engineering Specifications to withstand hostile marine environments.

A polyester two-part high solids reinforced glass flake coating that offers outstanding resistance to corrosion and abrasion. Great for sheet piles and offshore platforms.

Patching compound used for repairing pits, cracks and voids in steel, concrete, wood and other surfaces. Has the unique ability to be mixed, applied and cured underwater.