

SEASHIELD FX-70[™] SYSTEM

STEEL, CONCRETE & TIMBER STRUCTURAL PILE REPAIR PROTECTION SYSTEM

SUITABLE FOR: Wharf Piles Bridge Columns Water and Wastewater Facilities Marine and Port Structures Support Members, Bracing and Brackets Piles Installed Underwater and in Dry Environments Piles of Most Any Shape and More





LAUNCHED IN 1970, THE SEASHIELD FX-70™ SYSTEM WAS THE FIRST IN-PLACE REPAIR SOLUTION FOR DAMAGED CONCRETE, STEEL AND WOOD PILES

The first to use a custom-made tongue and groove seamed fiberglass jacket with a high strength, water resistant repair grout. The system has extensive 45+ years of proven performance for timber, steel and concrete pile applications. The SeaShield FX-70 pile repair and protection system is a cost-effective, practical and long-term solution for your repair projects.

FEATURES:

- Economically repair damage in place no need for costly cofferdams or dewatering
- High-strength, water-insensitive materials bond well to concrete, timber and steel pilings
- Structure can generally remain in service while the repair is executed
- Protective system prevents corrosion, deterioration, weathering and erosion
- Safe for use in marine-life habitats
- Easily blends with existing structures





WINN & COALES (DENSO) LTD

TEL: +44 (0) 208 670 7511 FAX: +44 (0) 208 761 2456 EMAIL: mail@denso.net WEB: www.denso.net Winn & Coales (Denso) Ltd 33 - 35 Chapel Road London SE27 0TR UNITED KINGDOM



