FX-70®
Structural Repair and Protection System

Guilford Road Bridge, Perth Western Australia

(09) 477 4440
www.strongtie.co.nz
Innovative, Versatile Solutions with FX-70®

In 1970, the FX-70® Structural Repair and Protection System made in-place repair of damaged marine piles possible and practical, an industry first. By eliminating the need to dewater the repair site or take the structure out of service, FX-70® dramatically reduces the overall cost of restoring the damaged structure. A corrosion-resistant system, both ageing and new structures can realise extended service life as a benefit of the FX-70® system. Many of the first repairs using FX-70® in 1971 are still in service today. The FX-70® structural repair and protection system is customised to the exact specifications of each job, and shipped directly to your jobsite.
Wood Piles

New Structures
System Overview

Deterioration of structures at the waterline is commonplace in marine environments. Tidal action, river current, salt water exposure, chemical intrusion, floating debris, marine borers, electrolysis and general weathering are all examples of factors affecting the lifecycle of structures in marine environments addressed by the FX-70® Structural Repair and Protection System.

FX-70® Jacket
The FX-70® Jacket provides the external protection for the repair. The fibreglass tongue-and-groove seamed jacket provides a corrosion-resistant shell which is UV-resistant and ranges in thickness from 3mm to 5mm. The FX-70® Jacket is locally made and is fully customised to suit each project. The FX-70® Jacket is available in natural, grey or brown colours. Custom colours are available upon request.

High-Strength Grouting Materials
FX-70-6MP™ Multi-Purpose Marine Epoxy Grout and FX-225 Non-Metallic Underwater Grout are both high-strength, water-insensitive repair compounds. FX-70-6MP™ provides excellent bond to concrete, steel, wood and other common building materials. These products displace existing water and can easily be placed into the FX-70® jacket without the costly build of cofferdams or dewatering of the repair site. FX-70-6MP™ is ideal for repairs to structures with less than 25% section loss, and is commonly combined with FX-225 underwater grout to reduce material cost on large jobs or to repair structures with greater than 25% section loss.

Advantages

- Repair damage in-place, no need to dewater or take structure out of service
- High-strength materials bond well to various substrate materials
- Corrosion-free system prevents deterioration, weathering and erosion
- Accommodates piles of various shape and size
- System is low-maintenance following repair
- Safe for use in marine-life habitats
- UV-resistant
FX-70® Fibreglass Jacket

Each FX-70® jacket is custom-made to the precise specifications of each repair project. The production and quality assurance experience of Simpson Strong-Tie ensures that only the highest-quality products are shipped to the jobsite.

FX-70® Jackets are available in the following:
Shapes
- Round
- Square
- H-Pile
- Octagonal

Colours
- Natural
- Grey
- Brown
- Custom colours available upon request

Technical Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Absorption</td>
<td>ASTM D570</td>
<td>1% Max</td>
</tr>
<tr>
<td>Ultimate Tensile Strength</td>
<td>ASTM D638</td>
<td>min. 103 N/mm²</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>ASTM D790</td>
<td>min. 172 N/mm²</td>
</tr>
<tr>
<td>Flexural Modulus of Elasticity</td>
<td>ASTM D790</td>
<td>min. 4826 N/mm²</td>
</tr>
<tr>
<td>Barcol Hardness</td>
<td>ASTM D2583</td>
<td>45 +/- 7</td>
</tr>
</tbody>
</table>

FX-70® Pumping Port

For ease of installation where pumping is necessary the FX-70® pumping port can be installed into the FX-70® jacket. Each Simpson Strong-Tie® FX-70® Pumping Port includes all of the hardware necessary for assembly. For more information refer to the installation instructions for the FX-70® pumping port.
Grouting Materials

FX-70-6MP™ Multi-Purpose Marine Epoxy Grout

FX-70-6MP™ is a 100% solids, three-component, moisture-insensitive epoxy grout. FX-70-6MP™ is specifically designed for underwater use with the FX-70® Structural Repair and Protection System.

Performance Features:
• Easily pumped or poured
• High-strength, low absorption, impact-resistant grout with extended pot life
• Dewatering not required; can be placed underwater
• Resistant to chemical and aggressive water environments

Where to Use:
• As an epoxy grout in the FX-70® system
• As a high-strength grout in dry or wet applications

Limitations:
• Do not use in ambient or water temperatures below 4°C

Packaging Size:
• 56.8 L unit
• 11.4 L unit

Shelf Life:
2 years in original, unopened packaging.

FX-225 Non-Metallic Underwater Grout

FX-225 is a cohesive, non-segregating, high-strength grout that has been designed for underwater concrete repair. FX-225 may be pumped, poured or tremied into place to provide a durable, corrosion-resistant repair.

Performance Features:
• Suitable for marine environments at 2°C and above
• Ready-to-use with the addition of water
• May be extended by up to 50% by weight with clean, coarse aggregate
• Can be pumped, poured or tremied through water
• Will not stain or rust
• No dewatering required

Where to Use:
• Marine structure restoration, where forming is required
• As a high-strength, non-metallic grout to encapsulate wood, concrete or steel
FX-225 Non-Metallic Underwater Grout (cont.)

Limitations:
- Do not use at ambient or water temperatures below 2°C
- Do not exceed 3.9 L of water per 25 kg bag
- Minimum thickness of 5 cm when used as part of the FX-70® structural repair and protection system

Packaging Size:
- 25 kg bag

Shelf Life:
- 1 year in unopened, original packaging

Epoxy and Repair Paste

FX-763 Low-Modulus Trowel-Grade Epoxy

FX-763 is a 100% solids, two-component, non-sag, low-modulus moisture-insensitive epoxy adhesive.

Performance Features:
- Bonds to dry or damp surfaces
- May be feather-edged and will not shrink
- Easily dispensed through cartridge dispensers
- Excellent resistance to gasoline, oil, sewage and aggressive water
- Non-sag material ideal for vertical and overhead repairs
- May be applied with trowel, putty knife or squeegee

Where to Use:
- As a high-strength construction adhesive for common building materials
- For vertical and overhead concrete patching, maximum lift thickness of 25 mm
- As a paste-over material for pressure injection ports
- As a jacket sealer and top-bevel material for the FX-70® system

Packaging Size:
- 56.8 L unit
- 11.4 L unit
- 444 ml dual cartridge

Shelf Life:
2 years in original unopened packaging
Installation Procedures

Evaluation
On-site evaluation should be conducted by a suitable professional before initiating any repair protocol. This is critical when planning any marine repair. To achieve an effective solution it should include:

- Column type, shape, diameter
- Water temperature range
- Overall length of affected area
- Tidal zone range
- Environmental factors potentially contributing to damage
- Estimated % section loss

Site Preparation
Areas of application must be free of marine growth, laitance, grease, oil, and debris that could inhibit bond. For best results, prepare surface to be treated with water or sand blasting. Blow or brush clean to remove remaining debris.

FX-70® Jacket Spacers
Spacers to ensure a consistent annular void surrounding the area to be repaired may be installed during jacket fabrication, or in the field. Field installation is advisable for large jobs to maximise shipping efficiency. See pg. 9 for recommended annular void recommendations.

Installation (Round pile shown; other applications similar)

Install a bead of FX-763CTG into the locking groove of the jacket and place FX-70® jacket around the pile to be repaired.

Insert the tongue into the locking groove of the jacket and position it leaving 460-610 mm of jacket above and below the damaged area.

Install temporary bottom seal at base of jacket. Seal may be installed prior to placing jacket.

Install external bracing. Ratchet straps shown for round pile bracing.

Install a stainless steel, self-tapping screw every 150 mm o.c. to secure the tongue-and-groove joint.

Install 150 mm of FX-70-6MP™ Marine Epoxy Grout to create bottom seal; allow grout to cure overnight.

Piles with ≤ 25% section loss, fill remaining void in jacket with FX-70-6MP™. Piles with > 25% section loss, fill void with FX-225 Underwater Grout, leaving 100 mm open at top of jacket (allow to cure overnight); fill remaining 100 mm with FX-70-6MP™ (allow to cure overnight).

Install FX-763 Trowel Grade Epoxy at the head of the jacket and finish to a 45° tapered bevel, creating a water and chemical-resistant barrier to the repair system.

Remove ratchet straps. Repair complete.
Repair Options Based on Section Loss

Section Loss ≤ 25%
- FX-70-6MP™ Multi-Purpose Marine Epoxy Grout used for bottom seal and repair
- Typical annular void of 15 mm
- 20 mm annular void for H-piles

Section Loss > 25%
- FX-70-6MP™ Multi-Purpose Marine Epoxy Grout used for top and bottom seal
- FX-225 Non-Metallic Underwater Grout used for repair
- Typical annular void of 50 mm

Application examples:

- Jacket diameter = Pile column diameter + 2x annular void
- Annular Void
- Spacer
- Pile column diameter

- Jacket dimension = Pile column dimension + 2x annular void
- Annular Void
- Spacer
- Pile column size

- Damaged region
- Spacer
- Pile diameter
- 15 mm Annular Void

- Jacket diameter = Pile column diameter + 2x annular void
- Annular Void
- Spacer
- Pile column diameter

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- Annular Void
- Spacer
- Pile column size
H-Pile Repair Options

Many bridges are constructed with steel pipe and H-piles. Deterioration is generally caused by:

- Corrosion of steel
- Wetting and drying cycles
- Chemical attack
- Exposure to atmosphere

**H-Shape Repair Method**

- FX-70® Jacket fabricated in H-pile shape
- Two-piece construction
- Standard annular void is 20 mm
- FX-70-6MP™ Multi-Purpose Marine Epoxy Grout used for repair

**Circular Pile Repair Method**

- Round FX-70® Jacket around H-pile
- Fill void with combination of FX-70-6MP™ Marine Epoxy Grout and FX-225 Non-Metallic Underwater Grout
- FX-70-6MP™ placed in bottom 150 mm and top 100 mm of void
- Remainder of void filled with FX-225
- FX-70-6MP™ encapsulates FX-225 to protect from moisture and air
Wooden Pile Repair

The FX-70® Structural Repair and Protection System can be an effective repair solution in instances of full-section loss of wooden piles. In the example shown, the Engineer of Record specified a rebar cage to reinforce the area between the two pile sections. Using FX-70-6MP™ Multi-Purpose Marine Epoxy Grout and FX-225 Non-Metallic Underwater Grout inside an FX-70® jacket can restore the performance of the wooden pile.

New Pier Reinforcement
Case Studies Concrete Pile Repair

Chesapeake Bay Bridge-Raymond Hollow

Repaired and protected over 300 piles

- Exhibited cracks that allowed moisture and salt to penetrate pile
- Exposed to temperatures from -18 °C - +38 °C
- If untreated, structure was in danger
- Jacket dimensions: 1.4 m diameter, 3 mm thick, 2.4 m length, with a 15 mm annular void
- Placed in splash zone
- Filled with FX-70-6MP™ Marine Epoxy Grout
- No dewatering required

Completed repair

Close-up of a repaired pile; in service 30 years
Case Studies Concrete Foundation Repair

Paulsboro Refinery

Severe damage to concrete foundation

Foundation prepared and excavated; FX-70® jacket installed below ground level for additional protection

FX-70® jacket installed and backfilled

Repair completed with FX-70-6MP™ Multi-Purpose Marine Epoxy Grout as the bottom and top seal material. Coating system is used as a final finish on the outside of the FX-70® jacket.
Installation Images

Before

After
FX-70® System Project Information Form

In order to better assist you in making a recommendation on an FX-70® solution please provide details of all physical and environmental factors involved with this project. So we can provide the most accurate recommendation possible, please send project specifications and drawings along with this completed form. Recommendations can only be based on information at hand today. Our recommendation will be as good as the information you provide. Please be assured that all information will be held in strict confidence.

Contact Name: ___________________________ Date: _______________________________________________

Company Name: __________________________ Phone Number: _______________________________

Email Address: ___________________________ City, Region: _______________________________

Project Information

Project Name: ___________________________ City, Region/Country: _______________________________

Bid Date: _______________________________ Engineer: _______________________________

Type of structure: __________________________ Owner: _______________________________

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<tr>
<th>Repair Type</th>
<th>Pile</th>
<th>Beams</th>
<th>Bulkhead</th>
<th>Pier</th>
<th>Other</th>
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<tr>
<td>Pile Composition</td>
<td>Timber/Wood</td>
<td>Concrete</td>
<td>Steel</td>
<td>Other</td>
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<tr>
<td>Pile Shape</td>
<td>Round</td>
<td>Square</td>
<td>H Pile</td>
<td>Octagonal</td>
<td>Other</td>
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<tr>
<td>Condition of Pile</td>
<td>Cracked</td>
<td>Spalled</td>
<td>Rusting</td>
<td>Other</td>
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<tr>
<td>Section Loss</td>
<td>(% Sectional loss ratio)</td>
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<td></td>
<td></td>
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[Table for FX-70® Jacket Information]

- [ ] Round
- [ ] Square
- [ ] H Pile
- [ ] Octagonal
- [ ] Other

<table>
<thead>
<tr>
<th>Jacket Size (mm): Diameter: Square: H-type piles: Octagonal: Other</th>
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<tbody>
<tr>
<td>Metres per Jacket:</td>
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<td>Various Lengths: (if various lengths, list each separately)</td>
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<table>
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<tr>
<th>Jacket Thickness: 3 mm</th>
<th>5 mm</th>
<th>Other</th>
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</table>

<table>
<thead>
<tr>
<th>Number Of Vertical Joints: None</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>Other</th>
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<table>
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<tr>
<th>Spacers / Standoffs: 12 mm Spacers</th>
<th>25 mm Spacers</th>
<th>50 mm Spacers</th>
<th>Other</th>
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<table>
<thead>
<tr>
<th>Size of Annular Void: 15 mm</th>
<th>20 mm</th>
<th>25 mm</th>
<th>50 mm</th>
<th>100 mm</th>
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<table>
<thead>
<tr>
<th>Filler Material: FX-70-0MP™</th>
<th>FX-225</th>
<th>Other</th>
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</thead>
</table>

This form can also be found on our website: www.strongtie.com.au

Email your completed form along with copies of project specifications and drawings to fx70.au@strongtie.com
Simpson Strong-Tie, is an international building products company based in California with multiple locations worldwide.

Simpson Strong-Tie was founded in 1956 and has established itself as a trusted manufacturer of chemical, mechanical and direct-fastening solutions.

The company is committed to helping customers succeed by providing exceptional code-listed products, full-service engineering and field support, product testing and training, and on-time product delivery. Simpson Strong-Tie continues to expand its offering to include a full array of concrete repair, protection and strengthening solutions. The innovative products within the guide are the result of more than 40 years of laboratory development, field study and contractor input, and have passed the rigorous performance and quality assurance testing you have come to expect from Simpson Strong-Tie.

We look forward to working with you on your next project.