

Composite Fibre Technologies (CFT)

TIMBER REHABILITATION



At times, rehabilitation rather than complete replacement of an asset is more appropriate. To ensure safety and longevity of a rehabilitated asset, Wagners have developed a timber replacement system. The system can either replace damaged and deteriorated timber components or provide a complete overhaul of the whole structure.

Flexible design options and ease of installation means a Wagners composite product ensures the best possible project outcome in the face of harsh environments with minimal maintenance required.

Wagners composite fibre can be used to replace girders, corbels, headstocks, whalers, bracing, handrails, and repair piles.

PERFORMANCE ADVANTAGES

- » Designed and built to local authority standards
- » Quick and easy installation
- » Lightweight
- » Termite and borer proof
- » Resistant to acid sulphate soils
- » Inert, environmentally stable material
- » More sustainable than timber across the whole life-cycle

WAGNERS COMPOSITE PRODUCTS WILL NOT RUST, ROT OR CORRODE.





Composite Fibre Technologies (CFT)

TIMBER REHABILITATION



DESIGN

- » Designed for Australian codes and Australian conditions
- » Designed in accordance with maritime structure specifications
- » Members designed with capacity and stiffness equal to or better than timber sections

LOW MAINTENANCE ASSET WITH A LONG LIFE SPAN.



SCAN THE QR CODE FOR WAGNERS
COLOUR AND COATINGS BROCHURE

CONTACT US

- www.wagner.com.au
- **(** +61 (7) 4637 7777

SUPPLY AND INSTALLATION

LIFESPAN AND WARRANTY

» Consistent properties, engineered material with well

» Colour-fast: Durability rating as 'extra long term'

» Seven years full replacement warranty

» Pre-drilled to client specifications

understood characteristics

- » On-site support
- » Lightweight material allows for a smooth and effective construction

WAGNERS CAN PROVIDE ON-SITE SUPPORT FOR INSTALLATION.

