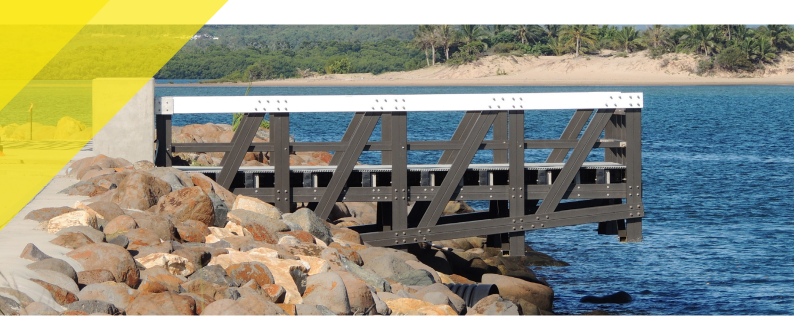


Composite Fibre Technologies (CFT)

MARINE INFRASTRUCTURE



Wagners marine infrastructure provides high-quality, durable structural solutions for projects around the world. From small boat pontoon floats to large jetty repairs or replacements, Wagners provide flexible design options with ease of installation. This ensures the best possible project outcome in the face of harsh marine environments, with minimal maintenance requirements.

With an innovative approach to building materials, Wagners composite fibre technology was used to construct the world's first fibre reinforced polymer wharf located on the Brisbane River.

PERFORMANCE ADVANTAGES

- » Designed and built to local authority standards
- » Quick and easy installation
- » Lightweight
- » Termite proof
- » Resistant to acid sulphate soils
- » Dispensable cathodic protection
- » Inert, environmentally stable material

WAGNERS COMPOSITE PRODUCTS WILL NOT RUST, ROT OR CORRODE.





Composite Fibre Technologies (CFT)

MARINE INFRASTRUCTURE



DESIGN

- » Designed for Australian codes and Australian conditions
- » Designed in accordance with maritime structure specifications
- » Mooring and vessel loads as per client requirements
- » Evidence of performance in floods and cyclones

LOW MAINTENANCE ASSET WITH A LONG LIFE SPAN.



SCAN THE QR CODE FOR WAGNERS COLOUR AND COATINGS BROCHURE

LIFESPAN AND WARRANTY

- » Consistent properties, engineered material with well understood characteristics
- » Colour-fast: Durability rating as 'extra long term'
- » Seven years full replacement warranty

SUPPLY AND INSTALLATION

- » Pre-drilled to client specifications
- » On-site support
- » Lightweight material allows for smooth and effective construction

WAGNERS CAN PROVIDE ON-SITE SUPPORT FOR INSTALLATION.

CONTACT US

⊠cftsales@wagner.com.au

∰www.wagner.com.au

(a) +61 (7) 4637 7777

