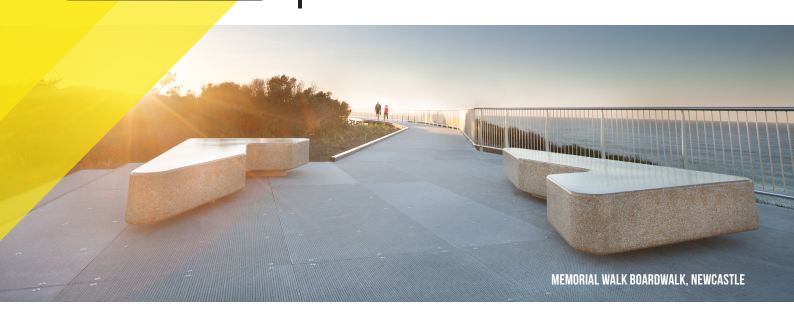


Composite Fibre Technologies (CFT)

BOARDWALKS



Wagners have supplied boardwalks across the globe. Our composite structures are uniquely suited to withstand the harshest environments while providing low maintenance and long-life assets for the community.

Wagners Composite Products will not rust, rot or corrode - making our product the perfect choice for environmentally challenging and sensitive areas. Our full in-house design team work closely with clients to ensure a robust, aesthetically pleasing pedestrian asset that provides decades of service. Assembled in a controlled environment with precise tolerances and attention to detail, Wagners build a superior product available in a range of colours.

PERFORMANCE ADVANTAGES

- » Quick and easy installation (modularised design)
- » Prefabrication and scheduled works delivery
- » Lightweight
- » Termite proof
- » Resistant to acid sulphate soils
- » Dispensable cathodic protection
- » Inert, environmentally stable material



SCAN THE QR CODE FOR WAGNERS COLOUR AND COATINGS BROCHURE

WAGNERS COMPOSITE PRODUCTS
WILL NOT RUST, ROT OR CORRODE
ENSURING A LOW MAINTENANCE
ASSET WITH A LONG LIFE SPAN.





Composite Fibre Technologies (CFT)

BOARDWALKS



HANDRAILS

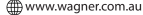
- » Composite mid and top rail
- » Composite mid with timber top rail
- » Vertical balustrade infill with composite top and bottom rails
- » Mirror finish handrail or bikerail as an optional extra

KICKRAILS

Composite kickrails are available in the full array of Wagners structural coating colours listed in the Colour and Coatings brochure. The kickrails are hollow and non-conductive providing the option to install lighting to illuminate the boardwalk at night.

Recycled plastic kickrails are also available and are easy to fix directly to the decking. This is a durable option made from recycled materials and is available in brown, grey and black.

CONTACT US



(+61 (7) 4637 7777

DESIGN

- » Designed for Australian Codes and Australian conditions
- » Can incorporate disability requirements
- » Can be designed to take Maintenance Vehicular Loads or Emergency Vehicular Loads up to 8t.
- » Joist spans from 2.5 m to 6 m

MULTIPLE HANDRAIL STYLES FOR ANY DESIGN SPECIFICATION.

ENVIRONMENTALLY FRIENDLY KICK RAILS ARE AVAILABLE IN COMPOSITE OR RECYCLED PLASTIC.



