



Composite Fibre Technologies (CFT)

SHELTERS



Wagners composite structures are uniquely suited to withstand the harshest environments while providing a low maintenance, long-life asset for the local community. Wagners have developed design methodologies for composite shelters for access and mobility, walking tracks, infrastructure design, and structural design actions.

The unique durability and strength of a Wagners composite shelter is perfect for coastal, marine and environmentally sensitive areas. Possessing a full in-house design team and partnering with certification engineers locally, Wagners work closely with the client to ensure a robust, aesthetically pleasing asset that will provide decades of service.

WAGNERS COMPOSITE PRODUCTS WILL NOT RUST, ROT OR CORRODE.



SCAN THE QR CODE FOR WAGNERS COLOUR AND COATINGS BROCHURE

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 Fibre Technologies (CFT)

SHELTERS



DESIGN

- » Designed for Australian codes and Australian conditions
- » Material properties are generated from statistical analysis in accordance with standards
- » Designed according to standards with cyclonic region compliance

CONTACT US

✉ cftsales@wagner.com.au

🌐 www.wagner.com.au

☎ +61 (7) 4637 7777

LIFESPAN AND WARRANTY

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

LOW MAINTENANCE ASSET WITH LONG LIFESPAN.

EQUALLY SUITED TO ARID, DESERT LANDSCAPES OR HOT AND HUMID COASTAL CONDITIONS, WAGNERS SHELTERS PROTECT FROM WEATHER EXTREMES IN ANY ENVIRONMENT.

SUPPLY AND INSTALLATION

- » Pre-drilled to client specification
- » On-site support available
- » Lightweight material allows for easy installation
- » Available in Kit Form

