



Wagners Composite Fibre Technologies (CFT)

Pedestrian Bridges

Our custom designed pedestrian bridges are engineered to deliver safe, durable and environmentally responsible solutions tailored to your project needs. Each bridge is designed to suit specific site conditions while meeting full compliance with local codes and standards.

With a 100-year design life, these bridges are built for long-term performance. Manufactured from inert materials, they will not rot, rust or corrode, and are resistant to termites and acid sulfate soils. This makes them ideal for coastal locations, wetlands and other environments where traditional materials can deteriorate.

Lightweight yet strong, the bridges are safer to transport, handle and install. Their modular design allows components to be pre-assembled off-site and craned into place, reducing onsite labour, weather delays and project costs.



Use the QR code to access Wagners Pedestrian Bridges or visit wagnerscft.com.au

Performance Advantages



Tailored to meet specific project needs



Compliant to Australian codes and standards



Durable - 100-year design life



Inert - will not rot, rust or corrode



Resistant to termites and acid sulfate soils



Lightweight, making it safer to handle, transport and install



Modular by design so can be assembled off-site and craned into place saving you onsite time and expenses whilst reducing weather impacts to your project



Non-leaching, so will not release harmful substances into the environment making it suitable for areas of high conservation value



Budget friendly – with reduced maintenance and replacement cycles resulting in significant savings over the lifetime of the structure

WAGNERS

Wagners Composite Fibre Technologies (CFT)

wagnerscft.com.au



Environmentally sustainable, our bridges are non-leaching, ensuring no harmful substances are released into surrounding ecosystems. This makes them particularly suited for projects in sensitive conservation areas such as national parks and wetlands.

Over their lifetime, these structures provide excellent value. Their resistance to decay and corrosion means less maintenance, fewer repairs and reduced replacement cycles. The result is significant budget savings when compared to conventional alternatives.

Whether you are delivering a boardwalk, trail connection, parkland crossing or urban precinct link, our team can provide a bridge solution that balances strength, safety, sustainability and cost-efficiency.

Durable, efficient and environmentally sound—our custom designed pedestrian bridges are the smarter choice for long-term community infrastructure.

Wagners CFT meets the international management standards for:



T +61 7 4637 7777
E cftsales@wagnerscft.com.au



Wagners Composite Fibre Technologies (CFT)

wagnerscft.com.au