

Wagners Composite Fibre Technologies (CFT)

Colour and Coating

Wagners Composite Fibre Technologies (CFT) use two different types of coatings for its structural profiles including fluoropolymer coating for direct sunlight or marine environments and high-quality polyurethane for indirect sunlight and non-corrosive environments.

Fluoropolymer has been engineered to resist ultraviolet (UV) light and other weathering effects extremely well with minimal loss of gloss and colour over its life.

Wagners CFT has been providing FRP structural solutions for asset owners for more than 23 years and have found high-quality coatings such as fluoropolymers and polyurethanes will outperform resin infused UV inhibitors in Australia's harsh and highly corrosive environments.

For more information on why Wagners CFT choose fluoropolymers:



Performance Advantages





Structural Coating Colours

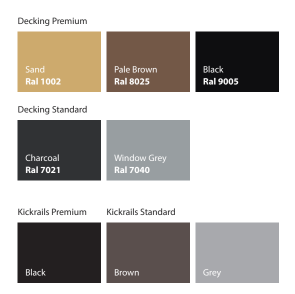
Wagners CFT colour palette compliments any environment the structure is built for with a choice between premium and standard colours to meet the needs of any application.

Premium



Decking and Kickrails

During the process of making the decking and kickrails, Wagners CFT suppliers inject the requested colour into the resin to ensure that no edge is left without colour after trimming.



Balustrades

Wagners CFT aluminium balustrades are powder coated using the Dulux Duralloy Range. The benefits of Dulux's Duralloy Range include a guaranteed performance on aluminium with good colour retention and durable hard-wearing finish.



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