







Company Profile

APR Composites is a leading Australian designer and manufacturer of sustainable composite products suited to a wide range of industries within both local and international markets.

The family owned business has invested significantly in research and development, integrating recycled and reclaimed plastics and wood using the latest technologies.

APR Composites prides itself in delivering superior products for individual residential sales or larger industry projects such as Public Infrastructure, Parks and Gardens, Rail, Marine and Transport.

APR Composites manufacture to world standards and deliver solutions which are leading edge without compromise in quality, all at an affordable price. With the ability for clients to order to length, wastage is minimised; in keeping with APR Composites responsible approach to utilising resources efficiently.

With around-the-clock manufacturing capabilities, APR Composites has the superior ability to fulfill customer requirements.

To find more about how clients are utilising the APR Composites product range, please visit aprcomposites.com.au.

Factory tours are available by prior arrangement for Government and business communities.



Front Cover: Swale Bridge, St Ignatius College, South Australia; Boardwalk, San Remo, Victoria; Boardwalk, Port Wakefield, South Australia.

Back Cover: Parkland Footbridge, Adelaide, South Australia.

Contents

Boardwalks	2
Swale Bridges	4
Viewing Platforms	8

Professional Support Partners:

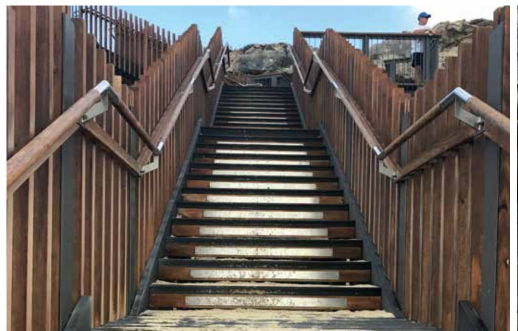




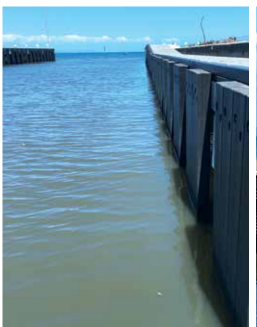
For further information please contact:

APR Composites 29-33 Woomera Ave Edinburgh SA 5111

08 8359 4999 sales@aprcomposites.com.au aprcomposites.com.au















Boardwalks

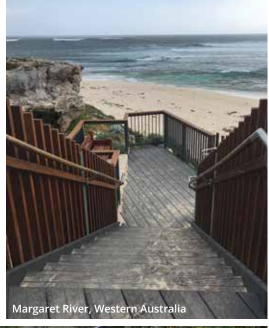
Boardwalks designed, engineered and manufactured in Australia by APR Composites provide the perfect long term and environmentally sound solution for any application.

Our boardwalks are non-toxic and will not rot or splinter, making them ideal for coastal and marine environments.

On request, APR Composites can provide a fully integrated design to meet your requirements. All posts, bearers, joists and decking can be supplied to ensure the project meets the highest standards for design and construction.





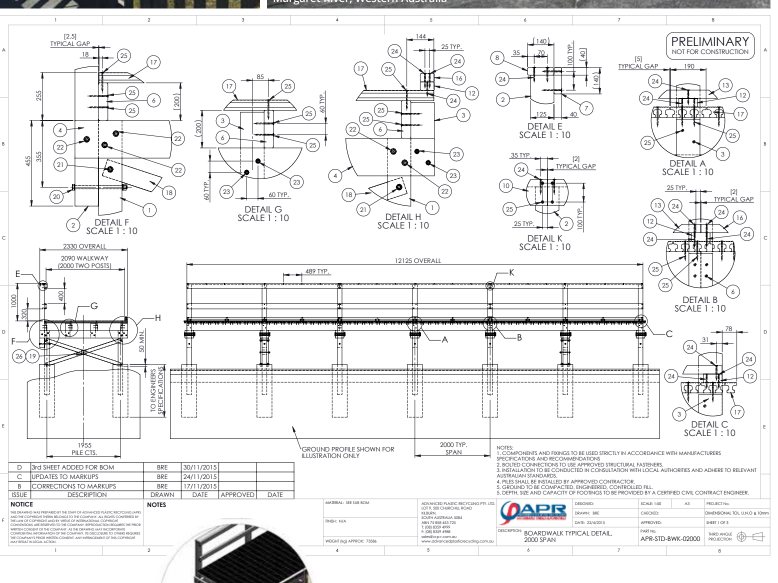














Swale Bridges

Swale bridges from APR Composites are all Australian made, non-permeable and designed to meet your specific requirements.

Low maintenance and splinter free, our swale bridges are perfect for a range of environments; from city parks to public recreation areas.

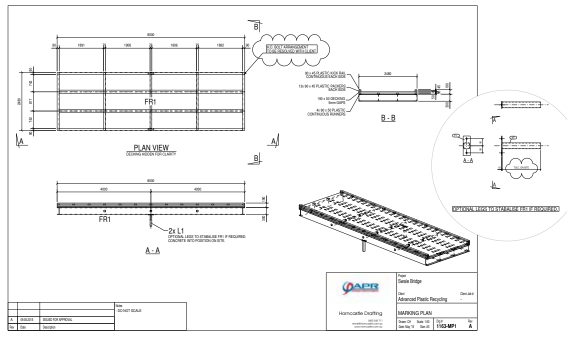
Available with slip-resistant coatings in a choice of colours, APR Composites can supply the ideal fit for your area.

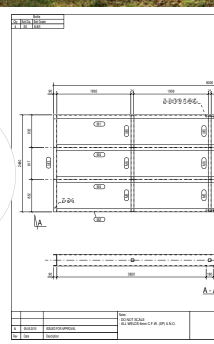
This page: Swale bridge, Singleton, New South Wales. Design, engineer, manufacture and construct.















Swale Bridges

APR Composites were approached by St Ignatius College to assist with the construction of a swale bridge on college grounds.

Requiring a 4 tonne load rating, this meant APR's design team and engineering partners had to work closely to come up with a solution.

A detailed engineering design to meet council requirements was provided and APR Composites continued with the supply and installation of the swale bridge, resulting in the perfect solution for the College.













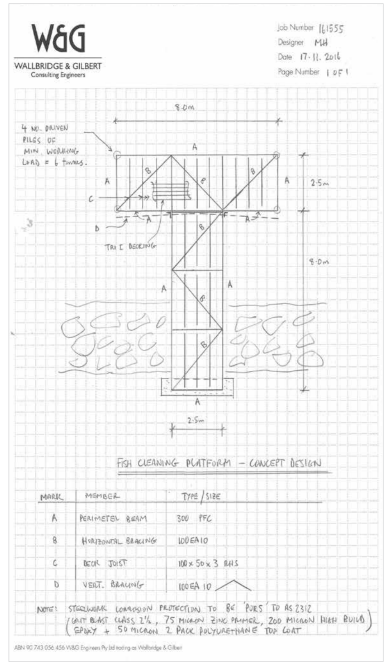




Viewing Platforms

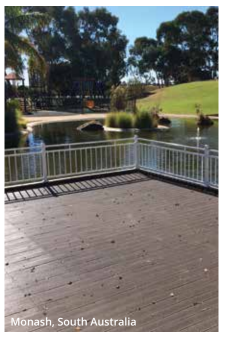
Whether it be for bird watching or integrated with a boardwalk, our composite viewing platforms are the ideal product to help you enjoy the Australian landscape.

APR Composites will work with you to design a custom-made viewing platform that meets your needs and compliments your area; and always made to order, so you won't be paying for product you don't need.















FRAME MARK FR1 - 1 REQ'D AS DRAWN

votes · DO NOT SCALE · ALL WELDS 6mm C.F.W. (SP) U.N.O.











please contact:

For further information

APR Composites 29-33 Woomera Ave Edinburgh SA 5111

08 8359 4999

sales@aprcomposites.com.au aprcomposites.com.au

 ${\it Disclaimer:} \ {\it Due to the use of recycled} \ and \ reclaimed \ materials, product \ colours, shades \ and \ widths \ can \ vary \ from \ time \ to \ time.$

All composite products shown in this brochure have been designed, engineered and manufactured in Australia by APR Composites – an Australian owned and operated company.



