## **Case Study**

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# Signal Access Platform

This train station located in New South Wales is off the beaten track, set in an idyllic location. Famously known for not being accessible via roads, this station is small and serves a handful of commuters and holiday home owners. As part of a maintenance and upgrade effort, a signal access platform needed to be installed long the train route.

Treadwell was engaged to design, engineer and supply the FRP products for this project.

#### **Project Challenges**

- Being in a rail corridor, the material of the platform has to be nonconductive to ensure user safety.
- Being exposed to external weather conditions, the decking had to have an anti-slip surface.
- The structure had to be durable and not require regular maintenance due to its remote location.

#### **PROJECT INFORMATION**

Project Category:	Signal Access Platform
Scope of Work:	Design, engineer and supply of FRP products
Treadwell Products:	INDUSTRUCT <sup>™</sup> FRP Solution EX-Series <sup>®</sup> GratEX <sup>®</sup> FRP Square Mesh grating RailEX <sup>®</sup> ROUND FRP handrails ArchitEX <sup>™</sup> FRP Structural Profiles



#### **Treadwell Solution:**



X-Series<sup>®</sup> GratEX<sup>®</sup> FRP grating is designed to be high trength, and made as a single piece construction mesh anel. It is constructed from high-grade resin systems and rovides superior non-conductivity.



FRP can be simply fabricated and modified on site. This makes any variance on task easily adapted to, especially in remote locations.



Being lightweight and easy to install, FRP is very manageable luring construction.



iven the nature of FRP, any system utilising it is virtually aintenance free, keeping maintenance costs to a minimum.