

Noble Park Substation

Noble Park station is one of five stations that were completely rebuilt as part of the Caulfield to Dandenong Level Crossing Removal project. This included the replacement of nine crossings by using an elevated rail design. With more available public space, new amenities like a cycle route, parks, fitness areas and games courts, the urban design has improved traffic congestion, and has created a unified feel across neighbourhoods previously separated by a train line.

As part of the construction for the new Noble Park station, the power substation was relocated to the west of the station carpark. This new location was designed to create a new space for commuters as well as improve access to the street shops. Treadwell was engaged to provide the secure fencing for this substation.

Project Challenges

- The material had to have low electrical conductivity, especially in the event of stray electrical currents.
- The selected material had to be corrosion resistant and able to withstand the outdoor environment.
- Colour had to be customised to meet the required aesthetics.

PROJECT INFORMATION	
Project Category:	Utilities Infrastructure
Scope of Work:	Design & supply FRP fencing
Treadwell Products:	SecurEX® FRP fencing panels

Treadwell Solution:





Treadwell's SecurEX® FRP panels are constructed with nonconductivity properties, ensuring safety from potential stray electrical currents.



These FRP panels are termite- and rot-proof, and constructed with corrosion-resistant properties, making it an ideal solution for this outdoor application.



SecurEX® FRP panels are an anti-climb design that provides an additional layer of security.

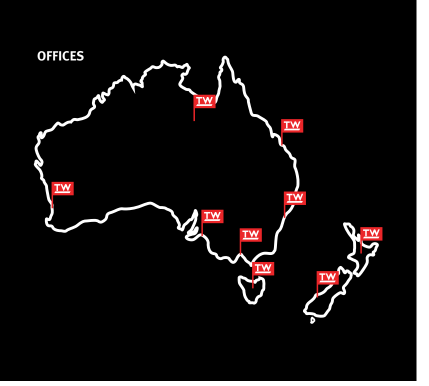


SecurEX® FRP panels were customised to meet the aesthetic and practical requirements of the structure.



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





ABOUT TREADWELL

At Treadwell Group, our core business divisions have been develoaped utilising the latest fibreglass reinforced plastic (FRP) technology. With constant innovation and evolution of our offerings, we grow in competence with each experience in delivering unparalleled solutions to a diversified index of industries which include the water and wastewater, mining, oil and gas, public infrastructure, marine sectors. The progression of our products has been focused on ensuring extended design life in varied applications, enabling us to support our continuing commitment to satisfy and add value to our client's endeavours.

Australia

SOUTH AUSTRALIA

► ADELAIDE (HEAD OFFICE & WAREHOUSE) ► MELBOURNE (DISTRIBUTION CENTRE) 58 DEEDS ROAD NORTH PLYMPTON, SA 5037

STRATHALBYN (FACTORY & WAREHOUSE)

22 DUNREATH ROAD STRATHALBYN, SA 5255

NEW SOUTH WALES

SYDNEY (DISTRIBUTION CENTRE)

2 COAL PIER ROAD BANKSMEADOW, NSW 2109

SYDNEY (OFFICE)

LEVEL 6, 10 HERB ELLIOT AVENUE SYDNEY OLYMPIC PARK, NSW 2127

WAGGA(OFFICE)

BALL PL

EAST WAGGA WAGGA, NSW 2650

VICTORIA

107 GATEWAY BOULEVARD EPPING, VIC 3076

QUEENSLAND

▶ BRISBANE (DISTRIBUTION CENTRE)

4 HOWARD SMITH DRIVE PORT OF BRISBANE, QLD 4178

WESTERN AUSTRALIA

PERTH (OFFICE & WAREHOUSE)

4 ELMSFIELD ROAD MIDVALE, WA 6056

TASMANIA

BURNIE (DISTRIBUTION CENTRE)

8 RIVER ROAD WIVENHOE, TAS 7320

New Zealand

NORTH ISLAND

► AUCKLAND (OFFICE)

40 ONEHUNGA MALL ONEHUNGA, AUCKLAND 1061

SOUTH ISLAND

► GREYMOUTH (OFFICE)

10 CHESTERFIELD STREET, BLAKETOWN **GREYMOUTH 7805**

Australia

P 1800 246 800 sales@treadwellgroup.com.au F 1300 763 521 treadwellgroup.com.au

P 0800 246 600 sales@treadwellgroup.co.nz F 0800 244 600 treadwellgroup.co.nz