

New Zealand Corrosion-Resistant Polymer Cable Trays



New Zealand Corrosion-Resistant Polymer Cable Trays



Shop online, or at one of our New Zealand-wide stores today.



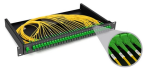
Available in a range of cable laying depths and widths, we will have a solution that works for your project. Stocked in a range of Pre-Galv and Hot Dip Galv finishes, FDG Cable Support Products can ...



Creative Enduro's stringent quality standards and composites expertise produce the leading FRP cable ladder tray systems for corrosive and demanding conditions for offshore platforms, chemical plants, ...



We construct and supply both solid and ventilated trays with pre-assembled fittings with pre-drilled straight sections. This allows faster installation and uninterrupted daily operation onsite.



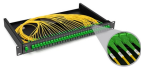
Non-conductive, corrosion-resistant FRP cable ladder and tray systems for NZ industrial, mineral-processing and power sites. EXduro® by Treadwell.



Treadwell's EXduro™ cable ladders, ducts, trays and instrumentation stands deliver unmatched performance. Compliant with NEMA 20C standards, the systems ensure high load capacity and long ...



Works on all loop carpet, conceal unsightly cords and eliminate trip hazards. Invisible clips for a seamless, tidy setup! Perfect for blending in. ...



Built to withstand the corrosive nature of Australia's and New Zealand's environments, EXduro™ offers a corrosion-resistant, non-conductive, and lightweight alternative for industrial cable management.



The corrosion resistant glass fibre reinforced plastic (FRP/GRP) cable ladders are manufactured using various resin systems to suit each application from commercial to Offshore Oil and Gas.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

