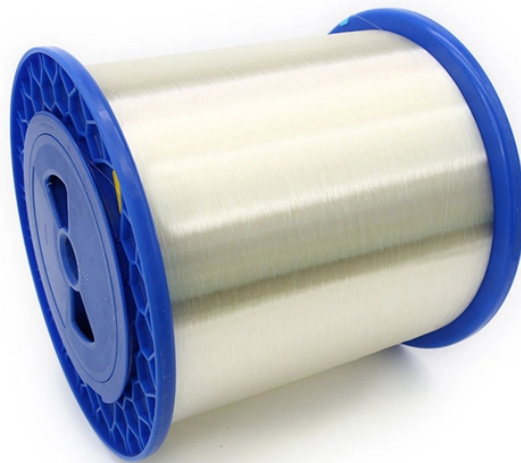


## New Zealand Fireproof Cable Tray Construction Project



### Overview

Cable trays and busways at floor level or at slab penetrations shall have a waterstop no less than 50 mm in height. Sealing shall be tight and reliable, without visible. MSS FIREPROVED is a locally designed and manufactured fire rated cable containment system tested to AS/NZS 3013:2005. Our FIREPROVED solutions support wiring and essential services for longer during fire conditions, improving safety, protecting assets and supporting compliance across New Zealand. It's a sure sign your cable management solution is designed in Australia, rigorously and independently tested to meet Australian standards, and selected from Australia's widest range of fire rated products. WHY RISK INSTALLING ANYTHING ELSE?

The widest range of AS/NZS3013:2005 compliant fire rated. Our FRP cable ladder systems are equipped with required fittings like tee sections, cross sections, internal and external bends of different degree (45o and 90 o), horizontal bends, couplers, anchoring, reducers and support systems. Treadwell's FRP cable ladder systems are lightweight, fireproof. Steel & Tube are the exclusive agents for Sikla, EzyStrut pipe, cable and wire suspension.

systems - a range of products designed to work together as a package, to simplify the installation of Fire, Mechanical, HVAC and Electrical services. Designed to simplify and reduce the cost of supporting cables and wires - FDG Cable Support Products can be used to continuously support your cable systems.

## New Zealand Fireproof Cable Tray Construction Project



Cable trays and busways at floor level or at slab penetrations shall have a waterstop no less than 50 mm in height. At slab penetrations, provide ...



This range of products is designed to work together as a package with Zip-Clip - Wire Suspension Systems and EzyStrut - Cable Trays and Ladders to simplify the installation of Fire, Mechanical, ...



With one of the largest ranges of fire-tested systems in New Zealand, we provide compliant, practical solutions for real-world construction - not theoretical designs or engineered guesswork.



We now have a NEW range of fire rated cantilever assemblies for cable ladder and ET3 cable tray; expanding your choice when it comes to supporting your cables. Refer to the handy comparison ...



Cable trays and busways at floor level or at slab penetrations shall have a waterstop no less than 50 mm in height. At slab penetrations, provide 20-30 mm of firestopping and install a fire ...



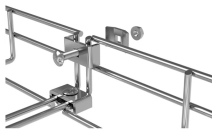
all service penetrations and surrounding sealed with FR Acrylic co. struction is free from all loose contaminants, dust and grease. The FR Boards must be positioned top and bottom with a 30mm. ir ...



Cable trays and conduit through a concrete wall from 120mm. Protecta FR Board 60mm 2-sided to both sides of wall.



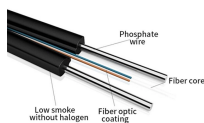
Review and upgrade of existing cable tray installations to fire rated solutions where required. Guidance and components to convert standard cable containment to FIREPROVED configurations. Full ...



AS/NZS 3013 is a classification system for cable systems according to their resistance to fire and mechanical damage used in Australia and New Zealand. Type tests to verify the level of protection of ...



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 ...



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.



With our fire protection for cable systems, we ensure that your lines meet the highest safety standards and are reliably protected in the event of an emergency.

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

