

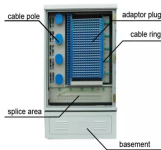
High-rise cable tray sealing



High-rise cable tray sealing



MC cable puts an entire 600 volt feeder circuit into a single, rapid-installation assembly that is NEC® compliant for high-rise buildings, assembly halls, and many hazardous locations.



FireResistant Solutions provides cable tray covering and fire-protection systems designed to safeguard electrical and data infrastructure in commercial and multifamily buildings.



RISE® cable penetrations have been the product of choice for shipyards around the world for almost 20 years. The system is comprised of just two simple components - rubber insert sleeves and FIWA® ...



Installation is extremely simple: place a RISE® Sleeve around each cable, fill the remaining space with RISE® Filler Sleeves, then apply FIWA® Sealant to both sides of the penetration - it's that easy!



Manufacturer of cable, pipe penetration, and sealing transit products suitable for explosion, pressure, and fire protection. Products include corrosion-resistant frames, insert blocks, cable and ...



Our wind certification report provides you with list of acceptable B-Line series cable tray supports, fittings and covers based off of the environmental conditions, cable loading, and type of cable tray in your ...



this web-based engineering tool is developed for design departments using roxtec. it simplifies sealing product selection as well as the entire process of designing, purchasing and installing cable and pipe ...



Seal cable penetrations with our modular firestop solutions, designed to create water-, smoke- and gas-tight barriers in energy and industry projects both onshore and offshore.



The RISE Fire rated system (RISE F) provides the same level of protection as RISE WG but in addition will maintain the fire protection of any wall, floor or partition when it is penetrated by ...



RISE is the fire-resistant sealing system for cable and pipe transits. The smart system design and extremely limited number of components means that it is quick and easy to install.

Contact Us

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

Website: <https://www.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.

