45° Up Elbow Fibre Racecookie use on this website

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info

Settings

Continue



Easy to install
Provides physical protection
ROHS compliant
Rated to UL94-V0









Overview

Features

The fibre raceway system is designed to protect, manage and route fibre optic cable assemblies and patch cords to and from network cabinets, optical distribution frames (ODFs) and other terminal devices within data centres.

The fibre raceway system provides the necessary fibre cable management to ensure network reliability by:

- Maintaining proper fibre cable bend radius control at all points
- Providing fibre cable physical protection from external elements
- Enabling easy access to fibre cables
- Providing necessary fibre cable slack management
- Properly defining routing paths throughout the data centre

The fibre raceway system offers 45° up elbows that attach to 4"x15", 4"x10", 4"x5", or 2.36"x2.36" channel and/or fitting to create a 45° upward angle from a straight horizontal run. Used with 45° down elbows to change level of a horizontal run. All components are environment friendly and high-class plastic, ROHS compliant, and UL94-V0 level of flammability.

Applications

- Data centre
- Service provider facility