

240 System

FIBREROUTE 240MM(9.45 INCH) END-CAP

Aginode Ref: N350.240FC03A

Aginode Fibre Trunking System provides a dedicated pathway for fibre optic cables and cords to protect them from accidental damage. The system offers a flexible, high-capacity solution for data centre containment which is easy to install and reconfigure to meet future needs.

- Pathway system designed for accommodation of data centre fibre cables
- Free of sharp edges
- Quick connect system with a wide range of fixtures and fittings
- High capacity pathway accommodating large volumes of cables with space for future expansion
- End-cap terminates a branch channel or unused exit
- Tough, flame retardant ABS material

The Aginode Fibre Trunking System provides a dedicated pathway through data centre spaces and IT facilities for routing fibre cables.

The rigid channel with matching cover protects fibre optic cables from damage.

All components of the system are made of tough, fire retardant materials.

The system components have a smooth inner surface to ensure a safe path for fibre optic cables and feature internal radius management to facilitate the maintenance of bend radii for cables and patch cords.

The 240mm(9.45 inch) End-cap terminates a branch channel or covers an unused exit in 240mm systems.

All components of the system including the covers can be installed and uninstalled without special tools.



STANDARDS

EN 50173-5
ISO/IEC 24764
UL 94 V0

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

FIBREROUTE 240mm(9.45 Inch) End-cap

Characteristics

Construction characteristics

Colour	Yellow
Material	ABS

Dimensional characteristics

Depth	117 mm
Width	270 mm
Length	2000 mm
Approximate net weight	0.1 kg

Usage characteristics

Operating temperature, range	-25...60 °C
Storage temperature, range	-45...60 °C