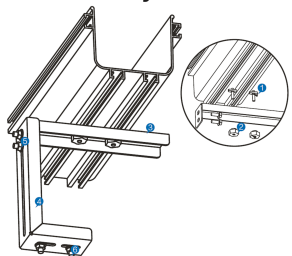
# Fibre Raceway Cabinet Top Support Kit (Fixed & Adjustable)





Fiber racewaysystem is designed to protect, manage and route fiber optic cable assemblies and patch cords to and from network cabinets, optical distribution frames (ODFs) and other terminal devices within data centers. Fiber raceway system provides the necessary fiber cable management to ensure network reliability by:

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

Fiber racewaysystem offers double-rod supporter kits that can be used to carry the cables horizontally throughout the system.

#### **FEATURES/BENEFITS**

- Easy and Quick Tool-less assembly
- · All plastic parts reach UL94-V0 level of flammability
- RoHS compliant
- Zinc coat steel, 2.5mm thickness
- Up to 80kg load capacit
- Installation Temperature : -25° ~ +60°C

### **APPLICATIONS**

- Data Center
- Service Provider facility

### **ORDERING INFORMATION**

PART NUMBER	PRODUCT DESCRIPTION
AFLA03041	Fixed Cabinet Top Support Kit(for W=240mm Fiber Raceway)
AFLA03021	Adjustable Cabinet Top Support Kit(for W=120mm Fiber Raceway)



## **FURTHER INFORMATION**

- For additional information please contact your sales representative
- To view the product 360 visit the product page (Scan the QR code or visit the link below)
- Downloaded from https://www.aflhyperscale.com/product/double-rod-supporter-kit
- AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice
- Information in this document is correct as of January 08, 2020

mesales@aflhyperscale.com

+971 4 404 9606

India