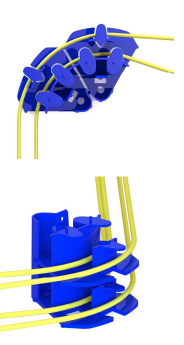
Speedway Fiber Management Spool







Introducing the revolutionary Speedway bend radius spool with its unrivaled ease of use and flexibility. Designed to accommodate a number of cable diameters up to 3mm. This incredibly versatile accessory allows the installer to use the complete unit for fiber storage or break it down into up to 6 individual components suitable for fiber management/routing. These can then be mounted via adhesive foam pads or via screws. It allows two channels of routing aiding segregation of incoming and exiting fiber bundles. The individual spools are designed to stack up into as many units as you may require through a simple snap fit system. Design Registration Number 001274211

FEATURES/BENEFITS

- Fiber pathway allows easy storage of excess fiber and multidirectional routing of entry and exit fibers
- Allows storage of 250μm, 900μm up to 3mm fiber cabling
- Minimum 30mm Bend Radius
- Can be split in to six separate sections
- Clips together allowing multiple stacks to be formed
- Mountable via central hole by screw, or double sided foam adhesive pad

APPLICATIONS

- Fiber managementInternal & External
- Wall Boxes
- Patch Panels

SPECIFICATIONS

Description

Diameter	Max 96mm
Height - Individual	22mm with Adhesive pad, 21mm without
Height – 2 Stacked	37mm with Adhesive pad, 36mm without
Net weight	27g
Packaged weight	27g
Material	ABS
Colour	Blue
Operating temperature	-40°C to +60°C
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN50173
Compliant to	IEC60304, IEC61754,RoHS, Reach/SVHC

ORDERING INFORMATION

PART NUMBER DESCRIPTION	LEGACY PART NUMBER
FXSCXXEXXX-01ZZ Spool Blue Six Segment Bend Radius Spool with Pad and Zip Lock Bag	SPOOL6/PAD



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/speedway-fiber-management-spool
- 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