

iQS 9523 | iQS Vertical Cable Manager 6" Finger Guide for iQS Cabinets

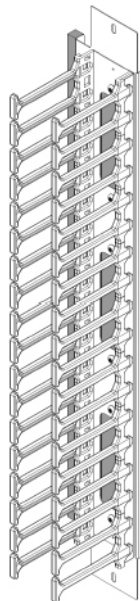
The Racktech vertical cable manager with finger guides neatly separates and locates cables. The T-shaped plastic guides align to each RU spacing in the cabinet, organising the cables exactly where you want them.

Features

- Quick and easy installation
- Heavy duty 4½" T-shaped cable fingers
- Supplied with snap-on cover
- Smooth contoured plastic will not damage the cables
- 3 cable pass through ports, 50 x 150mm per panel with foam gasket at the side of the panel for airflow management
- For use with iQS Rack 800 wide
- Installation to front or rear of the cabinets
- Optional brush strips and cable cutout cover plates

Materials and Finish

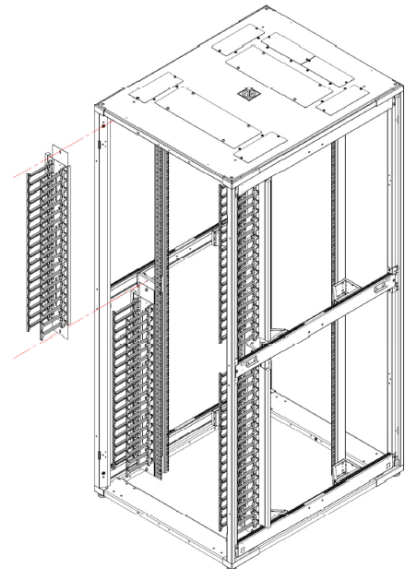
- High grade cold rolled steel
- Powder coat finish preceded with 5 stage iron phosphate treatment
- Complies with RoHS, ASTM D610-01 and ASTM B117 (500 hours salt spray test)

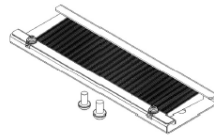
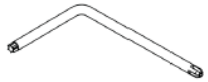
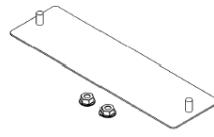
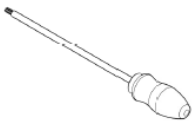


Part Number	Description
iQS9523	iQS Vertical Cable Management with 6" Finger Guide 22RU Double Row (set of 2) complete with snap-on cover

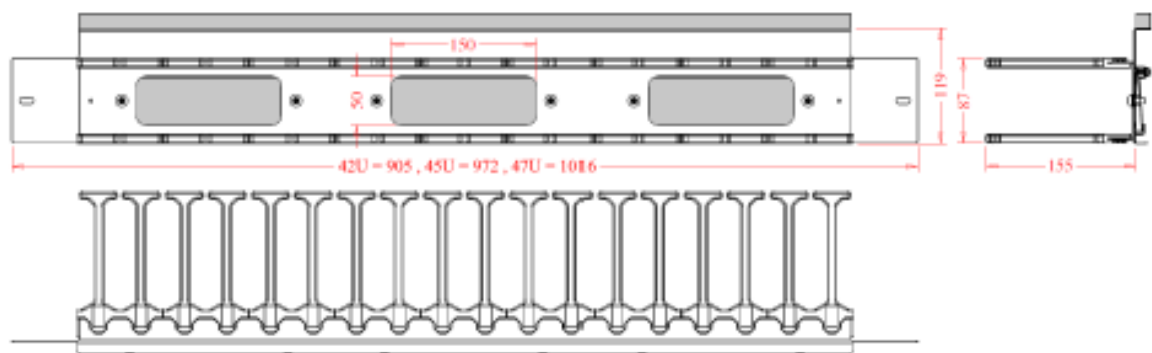
Installation

Attach the vertical cable manger with the finger guides to PMA adapters and fix with two M6 x 12 T-30 screws at both ends. Use 4 to 5 Nm torque.



Optional Accessories	
 Brush Strips Kits	 Phillips/Torx T-30 L-Wrench
 Cable Cutout Cover Plates	 Screw Driver Torx T-30

Part Number	Parts List	Quantity
iQS9523	2.1 Vertical Cable Manager with Finger Guides 45RU Double Row complete with snap-on cover	2 pieces
	2.2 Screw M6 x 12 T-30	4 pieces



Information contained in this document is accurate at the time of preparation and is provided in good faith for general guidance. The information should not be used for detailed design or final specification as it is subject to change without notice. Please contact your local Racktech sales representative or the Racktech customer support team to obtain a copy of the current technical specifications. Images are for illustration purposes only.