

Side Cable Chase

Increased server densities have lead to greater heat loads and more cables in enclosures. Large bundles of cables can create air dams, allowing heat to build up and circulate back into equipment. With a fully loaded enclosure, it becomes critical that cables are properly managed or removed from the space.

Eaton's solution is the Side Cable Chase, part of our Paramount enclosure system which provides a 6", 8" or 12" plenum for management of network cables, power strips (horizontal and vertical), and power cords. Routing cables away from the back of equipment optimizes airflow and reduces heat build-up by allowing air to exhaust from the enclosure. The Side Cable Chase can be retrofitted to your existing Paramount installation, protecting your original investment.

Features

- Includes two vertical cable managers that each have four cable rings
- Tool-less adjustment
- Capable of being installed as either an end unit or in between two enclosures, providing maximum configuration flexibility
- Top panels are compatible with Paramount's Overhead Cable Management System
- Waterfalls comply with ANSI/TIA bend radius requirements

Specifications

- Compatible with 40U and 44U high frames
- Width: 6", 8", 12"
- Depths: 36", 42" and 45"
- Ships knocked-down and requires installation





Side Cable Chase Accessories



Cable Spools

Cable spools accomodate excess cables and comply with ANSI/TIA/ EIA bend radius requirements.



Cable Managers

Front-to-back cable managers add horizontal cable support.



Panduit Cable Managers

Panduit Active Equipment calbe managers allow for even distribution of network cables or power cords.



Waterfalls

Waterfalls provide the optimal bend radius for CAT 5/5e/6 and fiber cables.



ePDUs

Power managers allow mounting of vertical power and 1U horizontal rackmount ePDUs.



Electrical Sector 1111 Superior Avenue Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2011 Eaton Corporation All Rights Reserved
Publication No. DCA05FXA/10-11

