



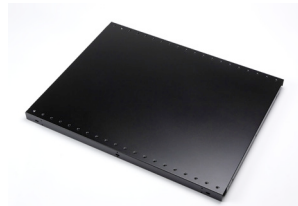
Overhead Cable Management System

Advanced organization for data and power

Designed to eliminate the need for expensive overhead ladder systems, Eaton's Overhead Cable Management System allows users to route cables on top of the enclosure, saving money and optimizing space. The result is organized runs of network cables that are easily accessible. A power tray allows power whips to be routed on top while being physically separated from network cables. Tool-less attachment of the Overhead Cable Management System (via thumb lock hardware) enables quick deployment and provides the flexibility to change trough widths or add additional troughs quickly.



Multiple partition options provide custom solutions to meet each user's specific need.



Top panels with overhead cable trough mounting holes are offered in perforated and solid versions (required for proper installation).

Features and benefits

- Tool-less adjustable trough system on 1.5" centers (minimum trough size is 4.75")
- Grounding strap provides continuous ground to all partitions and also serves as a tie plate
- Power trays provide separate power and data management
- Power tray includes strain relief grommets for power cords
- Pass-thru partitions contain large openings to route data cables into the rack
- Solid partitions on the front of the enclosure conceal cables, creating a clean, organized look
- Cable trough compatible top panels are available in solid and perforated options
- Parallel and perpendicular ladder brackets allow ladders to connect to adjacent racks



Tie plates serve as a continuous ground mechanism across all troughs while keeping adjoining partitions properly aligned.



Parallel and perpendicular ladder-bracket supports allow for easy transition to nearby rows.

EATON

Powering Business Worldwide