

High Density Cable Management

R. F. Mote High Density Cable Managers, for 2-post or 4-post relay racks, provide an attractive and functional solution to organizing cables within a high-density environment.

To compliment our high-density *vertical cable management*, we have introduced high-density *horizontal cable managers* and overhead troughs. These are designed to provide an end-to-end solution to organize cables in your network environment.

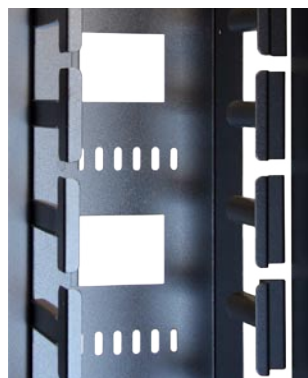


The **FMS series** offers the flexibility of a dual hinged, dual latching, and removable, door; the door may be opened from the left or the right.

The **RVCM-HD series** features a latching door that is easily removed without the use of tools.



Both the **FMS series** and the **RVCM-HD series** feature openings between the fingers that allow for easy moves, add-ons, and changes of connections. These fingers support cables as they transition to the vertical pathway simplifying cable routing and reducing or eliminating the need for horizontal cable managers. They are shaped to maintain proper cable bend radii for enhanced data transmission and prevention of cable damage from nicks or kinks.



Large openings in the rear of the cable managers allow for cable bundles to exit the manager and when used with our Four-Post Rack System cable bundles may also be supported by overhead, front to back, horizontal troughing.