

Cable Manager with Clips

Description:

The 19" EIA rackmount panels provide solutions for organizing wire and cable in rackmount telecommunications, audio-visual and broadcast applications. The CMC-series cable manager is a 1U rackmount panel of 16-gauge steel, formed on two sides and finished in black powder epoxy paint. It includes plastic flex-clips that rotate individually for versatile horizontal or vertical wire management.

Model No. CMCD-1HV also includes D-rings on each end (extending beyond 19"W) for routing medium to large cable bundles vertically along an open frame style data rack only (i.e. LRR-series). The D-rings (1.63"H x 3.25"H x 3.75"D) are formed from 0.125" thick steel and welded for stability.

Features:

- Made in the USA
- 1U panel made from 16-gauge steel with black powder epoxy finish
- Plastic flex-clips rotate individually
- Model No. CMCD-1HV includes 0.125" thick steel D-rings, welded for stability in vertical orientation. For use with open-frame data racks only (LRR-series). Not for gangable or enclosed racks.

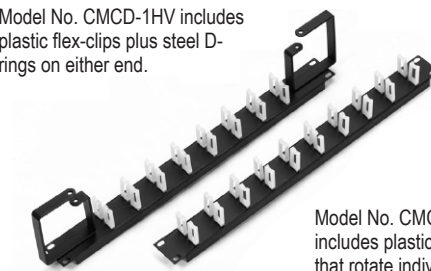
A & E Specifications:

The cable manager shall be Lowell Model _____. It shall be formed from 16-gauge steel and finished in black powder epoxy. It shall include a series of plastic flex-clips that rotate individually.

[The cable manager shall also include steel D-rings on either end.]



Model No. CMCD-1HV includes plastic flex-clips plus steel D-rings on either end.



Model No. CMC-1HV includes plastic flex-clips that rotate individually.

Model No.	Description	Width	Rack Units	Flex-Clips	D-rings	Unit of Sale
CMC-1HV	Cable Manager with Clips	19"	1	2 rows of 10	---	each
CMCD-1HV	Cable Manager with Clips and D-rings	19"+	1	2 rows of 8	2 vertical	each

One rack unit (RU or U) = 1.75"