



MADE IN THE USA



CERTIFIED US STEEL



features

- **Description:** Single D-ring welded to 2U bracket that's punched on EIA spacing measures 3.5"H x 0.875"W. For localized cable routing on a wall or front/rear rack rail.
- **Construction:** Formed from 0.125" cold-rolled steel and welded for stability of medium to large cable bundles.
- **Origin:** Made in the USA

a&e specifications

The cable management D-ring welded to 2U bracket that's punched on EIA spacing shall be Lowell Model CMD-2V, which shall be formed from 0.125" cold-rolled steel and welded for stability of medium to large cable bundles. It shall measure 3.5"H x 0.875"W.

Model Summary

Model No.	Description	Panel Width	Rack Units	D-Rings on Panel	D-Rings on Ends	Panel Width w/D-rings	Unit of Sale
CMD-1H	Cable manager with D-rings	19 in / 483 mm	1	5	---	19 in / 483 mm	each
CMD-2H	Cable manager with D-rings	19 in / 483 mm	2	5	---	19 in / 483 mm	each
CMD-1HV	Cable manager with D-rings + end D-rings	19+ in / 483+ mm	1	4	2	20.25 in / 514 mm	each
CMD-2HV	Cable manager with D-rings + end D-rings	19+ in / 483+ mm	2	4	2	20.25 in / 514 mm	each
CMD-2V	Single D-ring on bracket		2	---	---	---	each

One rack unit (RU or U) = 1.75 inches or 44.45 mm.



