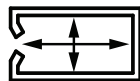


D-ring and rotating plastic flex-clips



Flex-clip fill space  
.50" x 1.00"

### features . . . . .

- **Description:** Rackmount panels with rotating flex-clips provide solutions for organizing cables in rackmount telecommunications, audio visual, and broadcast applications.
- **Construction:** 16-gauge steel panel with black powder epoxy finish.
- **Cable Management:** Two rows of plastic flex-clips and 0.125 in. thick steel D-rings (3.75 in.D) welded on the ends. Flex-clips rotate individually for versatile horizontal or vertical wire management, while D-rings extend beyond the panel's 19 in. width to route medium to large cable bundles vertically along an open frame style data rack (Lowell LRR Series only. Not for gangable or enclosed racks.)
- **Origin:** Made in the USA

### a&e specifications . . . . .

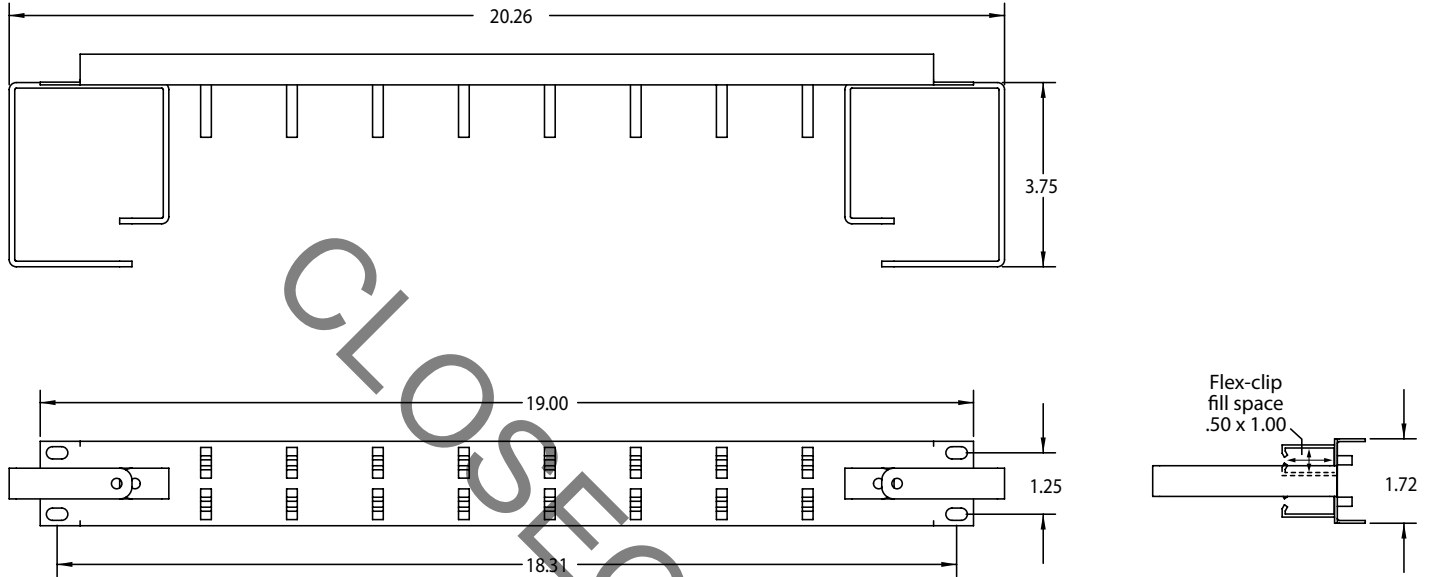
The 19 inch x 1U cable management panel shall be Lowell Model CMCD-1HV. It shall be formed from 16-gauge steel and finished in black powder epoxy paint. It shall include two rows of plastic flex-clips that rotate individually, and a welded steel D-ring on each end, which shall extend beyond the panel's 19 inch width..

### Model Summary

Model No.	Description	Panel Width	Rack Units	Flex Clips	D-Rings	Panel Width w/D-rings	Unit of Sale
CMC-1HV	Cable manager with clips	19 in / 483 mm	1	2 rows of 10	---	---	each
▶ CMCD-1HV	Cable manager with clips, D-rings	19 in / 483 mm	1	2 rows of 8	2	20.26 in / 515 mm	each

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





CLOSED OUT MODEL