

CBP Series

Cable Management Panel w/Brush Strip

Rack Units: 1U, 2U, or 3U

Overall Height: 1.75" [44], 3.47" [88], or 5.22" [133]

Overall Depth: 0.5 [13], or 3.00" [76]

Overall Width: 19.00" [483]

Tray Width: 17.38" [441] - model dependant

RACKMOUNT PANEL WITH BRUSH STRIP helps keep cables organized in 19-in. equipment racks. Cables pass through brush bristles which close around them to help keep dust and other contaminants at bay, while giving an assist to rack thermal management.

FEATURES

CONSTRUCTION (CBP-1 & CBP-2):

- 16-gauge certified US steel
- Permanent brush strip w/four sided steel frame
- Features closed frame design w/rear tray to aid cable tie-off

CONSTRUCTION (CBP-3):

- 18-gauge certified US steel
- Snap-in brush strip w/three sided steel frame
- Features three sided open frame design

FINISH: Black semi-gloss powder coat finish

COMPLIANCE: EIA/TIA compliant, TAA compliant, BAA compliant

ORIGIN: Made in the USA

A&E SPECIFICATIONS

The 19" EIA rackmount panel shall be Lowell Model CBP-____, which shall be ____-gauge certified US steel with black semi-gloss powder coat finish. The panel shall measure 19"W x 3"D x ____U. It shall feature a front brush strip and ______ (three sided open frame; or four sided closed frame w/rear cable tray). The panel shall be made in the USA.

















The CBP-1 & CBP-2 closed frame brush panel design features a rear tray to help secure cables in the rack.





The CBP-3 open frame brush panel design allows two 3U panels to be mounted top-to-bottom creating a 6U brush panel solution for larger cable bundles entering Lowell's open top racks.

CBP SERIES SUMMARY

Model. No.	Description	Rack Units	Overall Width	Cable Tray Width	Overall Depth	Frame	Carton Pack
CBP-1	Rackmount panel w/brush strip & tray	1U	19.00 [483]	17.38 [441]	3 [76]	closed (4 sided)	1
CBP-2	Rackmount panel w/brush strip & tray	2U	19.00 [483]	17.38 [441]	3 [76]	closed (4 sided)	1
CBP-3	Rackmount panel w/brush strip - ideal for rack tops	3U	19.00 [483]		0.5 [13]	open (3 sided)	1

Dimensions = inches [mm]; 1U = 1.75"





TECHNICAL DRAWINGS

Dimensions are inches and [mm] unless stated otherwise.





