



MADE IN THE USA

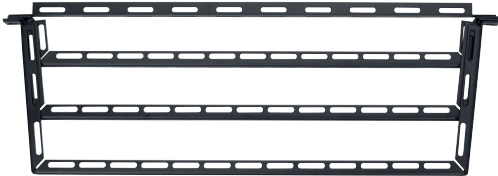


CERTIFIED US STEEL



features

- **Description:** Offset rackmount bar for efficient control of wires and cables can also be used as support bracing for equipment when used with mid or rear-rails.
- **Construction:**
 - 16 gauge certified US steel
 - Approx. 19"W x 0.69"H
 - Offset 2 in.
 - Offset bars are stackable on a horizontal plane to save rack space
 - Black powder epoxy finish
- **Origin:** Made in the U.S.A.



CMBS Series bars can be combined and stacked on a horizontal plane for greater cable control. These cable bars can also be used to add support bracing for equipment when used with mid or rear rack rails.

a&e specifications

The rackmount cable management bar with lacing slots shall be Lowell Model No. CMBS-2, which shall be 16 gauge steel with a black powder epoxy finish. The bar shall measure approximately 19 inches wide by 0.69 inches high. It shall be offset two inches.

CBP series summary

Model No.	Description	Style	Offset Depth	Unit of Sale
CMBS	Cable Management Bar, slotted	straight	---	Pack of 10
▶ CMBS-2	Cable Management Bar, slotted	offset	2 in	Pack of 10
CMBS-4	Cable Management Bar, slotted	offset	4 in	Pack of 10
CMBS-6	Cable Management Bar, slotted	offset	6 in	Pack of 10

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



