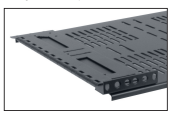






Hinged shelf ships flat





Rackmount shelf with vented base is ideal for non-rackmount equipment measuring up to 17.375" wide. Features hinged sides for fast installation and cost effective shipping.

FEATURES

Panel Space: 2UOverall Depth: 14"Overall Width: 19"

 Description: Rackmount shelf with vented base for non-rackmount gear up to 17.375"W.

• **Construction:** Made in the U.S.A. with 14-gauge certified U.S. steel. Hinged sides for fast installation, cost effective shipping. Black powder epoxy finish.

• **Installation:** Four L-brackets (typically 2 on top front and 2 on bottom rear vents) secure equipment to shelf, preventing it from being pushed back during use.

Load Capacity: 50 lbs.Optional: (order separately)

 RMK-TCMP: 17.35"W top clamp secures equipment less than 16.125"W.

 RMK-RBKT-14: Pair of 11.5" rear extension brackets (for 14"D shelf) extend to rear rails in 22"D or 27"D racks.

A&E SPECIFICATIONS

The 19"W steel rackmount shelf shall be Lowell Model RMK2-14-LFP with overall depth of 14" and panel space of 2 rack units. The shelf shall be 14-gauge steel construction with black powder epoxy finish. It shall feature a vented base and L-brackets to help secure equipment. Load capacity shall be 50 lbs. The shelf shall be made in the U.S.A. with certified U.S. steel.

SERIES OVERVIEW

Model No.	RU	Overall Width	Overall Depth	Overall Height	Load Capacity	Material	Shipping Weight
RMK2-14-LFP	2U	19.00 [483]	14.00 [356]	3.50 [89]	50 lbs [23 kg]	14-gauge steel	7 lbs. [3 kg]
RMK3-14-LFP	3U	19.00 [483]	14.00 [356]	5.25 [133]	50 lbs. [23 kg]	14-gauge steel	9 lbs. [4 kg]
RMK2-18-LFP	2U	19.00 [483]	18.00 [457]	3.50 [89]	50 lbs. [23 kg]	14-gauge steel	10 lbs. [4kg]
RMK3-18-LFP	3U	19.00 [483]	18.00 [457]	5.25 [133]	50 lbs. [23 kg]	14-gauge steel	14 lbs. [6.5 kg]
OPTIONS (order separately)	Description						
RMK-TCMP	Top clamp						
RMK-RBKT-14 11.5" rear extension brackets for use with 14"D shelf (1 pr)							
RMK-RBKT-18 15.5" rear extensions brackets for use with 18"D shelf (1 pr)							

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

