

## Vented 3 Space Rackshelf

[INDEX](#)



17 3/4" deep by 5 1/4" high, our vented rackshelf has a 60 lb. weight cap and a rear flange slotted for horizontal cable management. Made from 16 gauge steel, finished in a black powder coat. Also available in a 23" panel width version.

Part #	Racking Height	Useable Shelf Area
U317	5-1/4" (3 space)	17.44"W x 17.50"D
U317-23	5-1/4" (3 space)	21.44"W x 17.50"D



#96-047 [Download or view](#) PDF file

## Vented 2 Space Center - Mount Shelf



Ideal for use in our relay racks, this vented 3 1/2" (2 space) shelf is 18" d with a 50 lb. weight capacity. Constructed from 16 gauge steel, finished in a durable black powder coat.

Part #	Racking Height	Useable Shelf Area
U2MS	3-1/2" (2 space)	17.41"W x 18"D



## Rackshelf for half/third rack components - Updated!



Mount smaller components, wireless units and other gear horizontally with UTRA half/third-rack shelf. Now includes hook-and-loop strips for component mounting and features the **UPDATED** enhanced ventilation pattern. Constructed from 16 gauge steel with a 25 lb. weight capacity. Finished in a durable black powder coat.

Part #	Racking Height	Useable Shelf Area
UTR1*	1-3/4" (1 space)	17.38"W x 10"D

\* [Contractor Pack](#) also available.



#96-047 [Download or view](#) PDF file

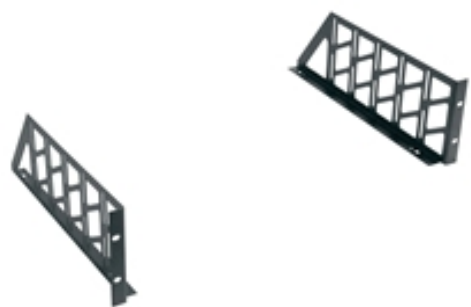
## Knock - Down Rackshelves



Our KD series rackshelves ship knocked down to minimize freight costs and save storage space. Made from heavy gauge steel, the ventilated bottoms measure up to 20 1/2" deep. Ear heights range from 2 to 10 spaces. All assembly hardware included.

**NOTE- Rack ears and shelf must be ordered separately.**

Ear Part #	Racking Height	Depth
KDE2	3-1/2" (2 space)	15-1/2"
KDE2S	3-1/2" (2 space)	11-1/2"
KDE3	5-1/4" (3 space)	15-1/2"
KDE3S	5-1/4" (3 space)	11-1/2"
KDE4	7" (4 space)	15-1/2"
KDE4S	7" (4 space)	11-1/2"
KDE5	8-3/4" (5 space)	15-1/2"
KDE6	10-1/2" (6 space)	15-1/2"
KDE10	17-1/2" (10 space)	15-1/2"



KDE3

KDB

Base Part #	Depth
KDB	15-1/2"
KDB-14	14"
KDB-17.5	17-1/2"
KDB-20.5	20-1/2"

