

2U Hinged & Vented Blank Rack Panel

Product ID: RKPNLHV2U



The RKPNLHV2U 2U Hinged & Vented Blank Rack Panel mounts to a standard 19" 2 or 4-post rack to improve the organization and appearance of your rack, while maintaining easy access and airflow. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

The hinged blanking panel is reversible, meaning it can be installed to open from either the left or right side for easy access to the inside of your rack, while still covering the unused rack spaces for a professional look.

The vented rack panel is made of high-quality steel for long-term durability, plus the vented design allows for unobstructed airflow through your rack. For easy installation, this rack panel comes complete with rack installation screws (10-32).

For a non-vented panel, please see our 2U Hinged Solid Rack Blank Panel (RKPNLHS2U).

Backed by a StarTech.com 2-year warranty.

Certifications, Reports and Compatibility

Applications

• Fill in unused gaps between equipment in server racks and cabinets, while still allowing access to the inside of the rack

Features

· Hinged for easy access to rack components



- Reversible install to open from the left or right side
- TAA compliant for GSA Schedule purchases
- 2U vented rack panel design
- Sturdy steel construction
- Mounts to standard 19" 2 or 4-post server racks
- Includes rack screws

Hardware

Warranty 2 Years

U Height 2U

Industry Standards EIA RS310-D

Mounting Options Front Mount (Front Only)

Physical Characteristics

Color Black

Material Steel

Weight of Product 11.9 oz [337.7 g]

Packaging Information

Package Length 19.8 in [50.4 cm]

Package Width 3.9 in [100 mm]

Package Height 1.6 in [40 mm]

Shipping (Package)

Weight

15.6 oz [442.3 g]

What's in the Box

Included in Package 2U Hinged Vented Rack Panel

5/8" #10-32 UNF Screws

#10-32 UNF Cage Nuts



*Product appearance and specifications are subject to change without notice.