

Swing-Out Wall-Mount Rack Cabinet, Deep Depth (200 lb) *RB-SWDV*

Serie

Double-hinged wall-mount cabinet with deeper capacity, rear access, and 200 lb load rating for network and telecom installations.



RACK BASICS[®]

A HAMMOND BRAND



Rack Mounting
Hardware Included



Key Features and Benefits

- 16-gauge steel construction (200 lb capacity) provides reliable support for switches, patch panels, and rack-mounted equipment.
- Double-hinged swing-out cabinet design (19" rack compatible) allows full rear access up to 120° for installation, servicing, and cable management.
- Adjustable square-hole mounting rails support flexible equipment positioning and standard rack compatibility.
 - Includes two (2) pairs of 19" mounting rails and a starter pack of (25) M6 screws and cage nuts (for 10-32 hardware, see **CAGKIT** Series).
- Locking vented front door and removable side panels provide physical security with airflow for equipment cooling.
- Top, bottom, and rear cable access supports structured cable routing in wall-mounted installations.
- Fan-ready design with venting provisions supports optional cooling solutions.
- Reversible cabinet orientation allows left-to-right hinging flexibility during installation.
- Ships fully assembled for faster installation and deployment.
- Meets PCI DSS compliance requirements supports applications where payment card data security standards are required.
- RoHS compliant supports environmental compliance requirements.

The RB-SW Series swing-out wall-mount cabinet provides secure housing for 19-inch rack equipment with the added benefit of rear access for installation, servicing, and cable management. Its hinged design allows the cabinet to swing away from the wall, making it ideal for network closets and telecom rooms where accessibility is required.

Used in structured cabling and IT deployments, the RB-SW offers a balance between enclosure security and serviceability, making it a practical solution for installations that require frequent maintenance.

Where the RB-SWDV Series Works Best

- Network closets requiring rear access and deeper equipment support.
- Telecom and data communication rooms.
- Commercial IT environments with higher equipment depth requirements.
- Structured cabling installations with active equipment.
- Applications requiring serviceability and airflow.

Applications and when to use the RB-SWDV Series

- Installations requiring rear access for maintenance and cable management.
- Applications with deeper equipment that exceed standard wall cabinet depth.
- Environments requiring secure, enclosed rack mounting with airflow.
- Deployments where frequent servicing or reconfiguration is expected.

- Installations requiring flexible cable entry and cooling options.

When Another Product May Be a Better Choice

- When you need a shallower swing-out cabinet for standard-depth equipment, consider our **RB-SW** Series.
- When you need a fixed cabinet with no rear access requirements, consider our **RB-FW** Series.
- When you need higher load capacity with UL2416 and seismic load ratings, consider our **HWC** Series.
- When you need environmental protection against dust or water, consider our **NWC** or **NWM** Series cabinets.

Part of the Rack Basics® line designed for simple, reliable, and affordable installations.

Galería



Accesorios

- Horizontal Cable Manager Ring Style
- Horizontal Cable Lacing Bar Steel Cable Support Bar
- Heavy Duty Cooling Fan Kits
- Individually Switched Rackmount Basic PDU
- Horizontal Cable Management Bar Steel Cable Support Bar
- Universal Rack Shelf Fixed Steel (Up to 200 lb Capacity)
- Hardware for Rack Mounting Solutions
- Rack and Cabinet Caster Set



Part No. Vented	Swing-Out Overall Dimensions			Rack Units	Mounting Dimensions		
	Height	Width	Depth		Height	Width	Depth
RB-SW12DV	25.50	23.62	25.59	12U	21.00	19.00	23.00
RB-SW15DV	30.40	23.62	25.59	15U	26.25	19.00	23.00
RB-SW18DV	35.70	23.62	25.59	18U	31.50	19.00	23.00

Tags: **Swing-out wall-mount cabinet, deep wall-mount rack, hinged wall cabinet, network wall cabinet, telecom wall cabinet, enclosed wall rack, server wall cabinet, rack with rear access, deep server cabinet, structured cabling cabinet**

Datos sujetos a cambios sin previo aviso.