

## Assembled Server Rack Cabinet (2,200 lb) *RB-DC Serie*

Cost-effective assembled server rack cabinet designed for IT, network, and data center installations requiring fast deployment and reliable performance.



**RACK BASICS**<sup>®</sup>

A HAMMOND BRAND



### Key Features and Benefits

- 16-gauge steel construction (2,200 lb load tested capacity) provides reliable support for server, network, and IT equipment.
- Ships assembled with doors and rails pre-installed supports fast deployment and reduces installation time on-site.
- Two (2) pairs of adjustable depth EIA-310 compliant square hole mounting rails support standard rack equipment and flexible installation. Includes a starter pack of M6 mounting hardware.
- Perforated front and split rear doors (approx. 63% airflow) support cooling requirements for active IT equipment.
- Split, locking, and removable side panels support secure access and easier installation in tight spaces.
- Integrated PDU cable trays and cable access panels support organized cable management and vertical PDU installation.
- Removable vented top panel with cable entry points supports overhead cable routing and fan integration.
- Open bottom design allows for unobstructed cable entry from raised floors or below-cabinet routing.
- Built-in joining kit supports buying multiple cabinets for scalable deployments.
- Leveling feet and recessed casters included support positioning and installation flexibility.
- Meets PCI DSS (Payment Card Industry Data Security Standard) supports secure data and payment system installations.
- Black powder coat finish (RoHS compliant) supports indoor air quality and environmental compliance.

The RB-DC Series assembled server rack cabinet provides a cost-effective solution for IT, network, and data center applications. Constructed from 16-gauge steel and load tested to 2,200 lb, it delivers reliable performance with fast deployment.

Featuring adjustable depth rails, high airflow perforated doors, and integrated cable management, the RB-DC supports efficient installation and operation of active equipment in a wide range of environments.

### When another product may be a better choice

- When you need a premium, fully configured cabinet with higher load capacity and advanced airflow options, consider our **C4RR\_A** Series, based on our **C4** platform and shipped ready for deployment.
- When you need a complete, high-performance cabinet solution with enhanced cooling, cable management, and security features, consider our **H1** Series.

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

**Galería**



## Accesorios

- Rack Panels for Rack Optimization
- Horizontal Finger Cable Manager with Cover
- Horizontal Cable Management Bar Steel Cable Support Bar
- Universal Rack Shelf Fixed Steel (Up to 200 lb Capacity)
- Sliding Keyboard Shelf
- Heavy Duty Cooling Fan Kits
- Hardware for Rack Mounting Solutions
- We Manufacture PDUs and Outlet Strips
- Horizontal Cable Manager Ring Style
- Horizontal Hinged Cable Manager with Door
- Adjustable Server Rack Shelf
- Rack Mount Sliding Shelf
- Rack Mount Locking Storage Drawer
- Grounding Kits
- Compact LED Light Kit

Part No.	Overall Dimensions			Rack Units	Mounting Dimensions		Usable Depth	
	Height	Width	Depth		Height	Width	With PDU Tray	Without PDU Tray
RB-DC2442	47.14	23.62	42.74	24U	42.00	19.00	30.20	35.38
RB-DC4242	78.64	23.62	42.74	42U	73.50	19.00	30.20	35.38

Overall height includes leveling feet and casters. Design and information subject to slight changes without notice.

## Optional Solid Top Panel

Part No.	RB-DCST42
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## Where the series works best

- Data rooms and IT environments.
- Network and telecom installations.
- Small to mid-size data center deployments.
- Edge and distributed infrastructure locations.
- Applications requiring fast cabinet deployment.

## Applications and when to use the series

- Installations requiring cost-effective server rack cabinet solutions.
- Applications needing assembled cabinets for quick installation.
- Environments requiring airflow for active IT equipment.
- Deployments requiring adjustable depth for varied equipment sizes.
- Installations needing secure, enclosed rack mounting with cable management.

Tags: server rack cabinet, network cabinet, IT cabinet, data center cabinet, rack enclosure, server enclosure, network enclosure, freestanding cabinet, floor standing rack, equipment cabinet, rack cabinet, 19 inch cabinet

*Datos sujetos a cambios sin previo aviso.*

