

Delta InfraSuite Rack & Accessories

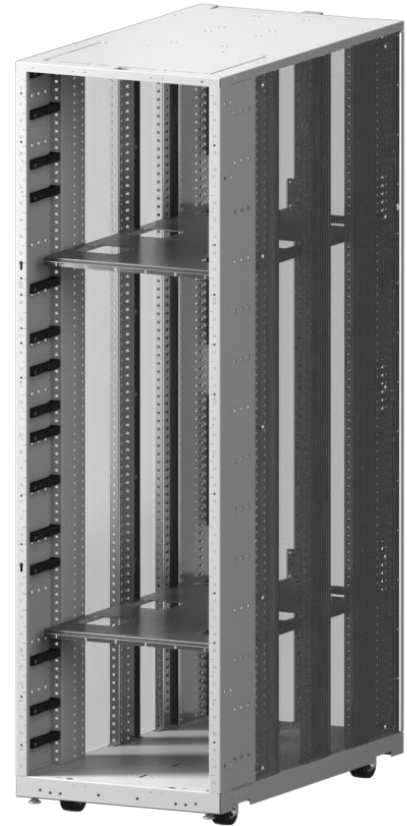
Open Rack (19")

High Strength Open Rack

The Delta Open Rack series offers several size options that ensure the right dimensions for your equipment. Flexible design allows for various configurations.

- Tool-free installation, easy deployment and maintenance.
- Open Rack with removable cable tray for optimal cable management.
- Compatible with all Open Rack IT systems.
- Contains 4 swivel casters, level feet and anchoring holes, easy to fix with rack under different data center floor conditions.
- High strength protection category up to GR-487-CORE standard.

This rack is designed to be compatible with the Open Computer Project (OCP). The rack design provides ease of system upgrades with greater efficiency and simplifies maintenance to meet the requirements of a new generation of data centers.



Technical Specifications

Model		RB200	RB220
Material		Steel	Steel
Surface Finish		Powder Paint (Outdoor Grade)	Powder Paint (Outdoor Grade)
Color		RAL 7035	RAL 7035
Installation Height for Components		42.5 RU	48.5RU
Conformance	Shock Strength	GR-487 (Zone3/ Zone4) (Rack + Anchor + F/R Braces)	N/A
	Rack Standard	EIA-310-D	EIA-310-D
Maximum Load		4500 lb (Zone3) / 2000 lb (Zone4) 2041 kg (Zone3) / 907 kg (Zone4)	4500 lb 2041 kg
Dimensions	W x D x H	24 x 45 x 80 inches 609 x 1139 x 2032 mm	24 x 45 x 90 inch 609 x 1139 x 2299 mm
		Net Weight	
Environment	Temperature	Operating: 0 ~ 40°C	
		Storage: -15 ~ 50°C	
	Relative Humidity	Operating: 0 ~ 95%	
	Elevation	Operating: 0 ~ 3000m	

* All specifications are subject to change without prior notice.

** For the modularized rack specification and accessories, please contact us for further information.



2011 – 2020
DJSI - World Index
2018-2020 Industry Leader



2020
Climate Change
Leadership Level



2020
Water Security
Leadership Level



2021
Sustainability Award
Gold Class



Delta's Manufacturing
System Certified by
ISO 9001 and ISO 14001
Standards



IACQ Certificate of
Hazardous Substance
Process Management

