

DC Series Cabinet

SKU #: ECX-DC-81245-C3

The Enconnex DC Series server cabinet is the ultimate solution designed and engineered for demanding data center environments.

PRODUCT FEATURES

- Recessed PDU mounting rail design makes server maintenance quick and easy
- Quad side panel design makes accessing the side of your equipment convenient
- Modular roof panel with large cable pass-through for oversized cable bundles
- Adjustable equipment rails with numbered labeling on both sides
- 3" heavy duty casters make rolling a loaded cabinet smooth and simple
- 6 vertical mounting slots with brush covers in front and rear allowing the mounting of 1U device vertically in each slot

PRODUCT BENEFIT

- Engineered to make equipment installation simple
- Can be easily bundled with containment options to create hot/cold aisle solution
- Specially designed cable management slots to meet your cable management needs
- Additional 12U mounting space added for 800mm wide model

INCLUDED EQUIPMENT

- Sheet metal structure, assembled to build up
- Dual side panels (4 per complete cabinet)
- Standard hex perforated doors
- Standard roof
- Equipment mounting rails, adjustable, with hardware
- Two(2) PDU mounting rails with built-in cable management feature
- Leveling feet and 3" heavy duty casters
- Integrated cable management bar on the front of the cabinet



PRODUCT SPECIFICATIONS

PHYSICAL	SPECIFICATIONS
Dimensions (WxDxH)	799.6 x 1289 x 2153.9 mm
Cabinet Style	Floor Standing
Casters	3" 1300 lbs load each
UL Rating	60950
Height	45U
RoHS/ELV Compliance	RoHS Compliant, ELV Compliant
NOM	EP Tested for NOM Compliance
Approvals	EIA/ECA-310-E
Colors	Black, White, custom upon request
Weight Capacity - Stationary (lbs)	3300
Weight Capacity - Rolling (lbs)	2650
Units per pallet	1

SEISMIC SPECIFICATIONS

Standard Cabinet

Our standard cabinet can be configured with a zone 4 mounting kit and bayin kit to meet current Zone 4 compliancy in seismic areas.

Seismic Cabinet

Our seismic cabinets are engineered to meet current GR-63-CORE, NEBS seismic standards. These cabinets are manufactured with a welded design to ensure structural rigity in seismic areas.