



Seismic Rack Cabinet

Canovate® seismic cabinets are designed and manufactured according to structural performance criteria set by Bell Core NEBS requirements for installation in Earthquake Risk Zone 4 areas. Most of the accessories can be mounted within seismic cabinets. Use of a floor anchor kit is highly recommended. This cabinet provides easy access to equipment via a removable roof, sides and front/rear doors.

Technical Features

Material	Frame; Anodized Aluminium extrusion profiles Other parts: 1,2 and 2 mm steel				
Color	RAL 7035 or RAL 9005				
Maximum Static Load	IIn to 2000 kg				
Finish	Doors, side panels, top and bottom covers: Electrostatic Powder Paint, 19" mounting rails: Zinc-plated				

Highlights

- Aluminium Frame Structure with 2000kg carrying capacity
- Steel reinforced cross-bars in each side of the cabinet including top and bottom
- Chassis is designed to bolt direct into floor with seismic rated fasteners
- Perforated front and rear doors
- Solid Side Panels
- Internal top sheet
- 2 Pairs of depth adjustable 19" Mounting Rails
- 2 Pairs of Adjustable Feet
- Front Door with Swinghandle Multi point-Espagnolette
- Zone 4, UL Certificated, RoHS and TS EN 61587-1 compliant



Order Information

Gradi illigittianori									
Height U	Outer Width (W) mm	Outer Depth (D) mm	Outer Height (H) mm	Inner Width (w1) mm	Inner Depth (d1) mm	Inner Height (h1) mm	19" Rails Adjustable Depth Range (c)	Weight kg	Part No
42U	600	1000	2033	503	950	1898	129-829	146	CPB-X-4260A
42U	600	1200	2033	503	1150	1898	129-1029	171	CPB-X-4262A
42U	800	800	2033	703	750	1898	129-629	157	CPB-X-4288A
42U	800	1000	2033	703	950	1898	129-829	162	CPB-X-4280A
42U	800	1200	2033	703	1150	1898	129-1029	186	CPB-X-4282A

X (Color code): 7:RAL 7035 Light Grey, 9:RAL 9005 Black