

Luxembourg Earthquake-resistant Cabinet 42U Installation Solution

NEBS-certified seismic rated server rack for Zone 4 sites. 42U closed-side cabinet, 2 500 lb load, anchor kit included--protect mission-critical gear.

42U SmartRack Seismic-Certified Standard-Depth Rack Enclosure Cabinet with doors & side panels
MODEL NUMBER: SR42UBZ4 Description uipment & Building Systems (NEBS) requirements ...

A: This earthquake resistant server cabinet is certified for Zone 4 seismic applications, providing maximum protection for critical data center server rack installations in high-risk earthquake areas.

Designed and tested to meet Telcordia GR-63-CORE Network Equipment & Building Systems (NEBS) requirements for Zone 4 Seismic Earthquake Environments. Meets all enclosure requirements ...

It is recommended that you ground the side panels, ceiling, and doors to the cabinet frame and connect the cabinet to the data center ground. Use a bonding kit with 12 AWG wire and ring connectors.

It is designed for secure, high density server and networking applications in IT environments that are earthquake prone or subject to regular vibration, such as an airport or factory.

Before installing your cabinet, plan the location of the equipment to be installed. Consider the space needed by equipment and ergonomics of keyboards and video monitors.

Luxembourg Earthquake-resistant Cabinet 42U Installation Solution

Web: <https://tlaetsoglobal.co.za>