FLOOR STANDING SEISMIC TYPE CABINET



* Product Picture For Reference.

The Norden floor-standing seismic-type cabinets are specifically designed for communication rooms and data centres. With their smart design and professional engineering, they ensure easy installation and maintenance. These cabinets are ideal for use in high seismic areas, meeting NEBS-GR-63-CORE ZONE 4 compliance requirements. They also comply with ANSI/EIA RS-310-D, IEC 297-2, DIN 41491: Part 1, DIN 41494: Part 7, and GB/T 3047.2-92 standards.

FEATURES

- Intelligent design ensures easy installation
- Cable entry through bottom and top panel
- Divided side doors & rear doors provides easy maintenance
- Removable side panel provides easy maintenance
- 3-point door lock system for enhanced security
- 19" installation
- Adjustable feet and heavy-duty castors
- High-density hexagonal mesh doors for the best horizontal air flow
- Plinth and rack fans are optional

Cabinet Material	SPCC cold rolled steel
Deg. of Protection	IP20
Surface finish	Degreasing, acid washing, phosphating, cleaning, spraying, Powder coated
Surface	Wrinkle
Max. Loading capacity	1500Kgs
Thickness	Mounting profile:2.0mm, others:1.5m
Lock	3-point door lock system
Door perforation in percentage	75%
Max. Capacity on each caster	150kgs
Angle at which door opens when placed alone	130°
Max. rotation degree hinges	130°
Earthing	2.5mm2
Package	Assembled packing
Color	RAL9005(black),RAL7035(grey), etc

ACCESSORIES

Accessories	Quantity	
19" mounting rails	4	
Earthing cable	1	
ight duty series castors & feet	4	
M6 caged screws	15 Sets	
C fans	4	
ertical cable managements	4	

ORDERING INFORMATION

Part Number	Description	Dimension(mm)	
14C3-428834BK	42U 800 X 800 Seismic Type Front Perforated Door/ Back Dual Perforated Door Floor Standing Cabinet, Black	800x800x2000	
14C3-428B34BK	42U 800 X 1200 Seismic Type Front Perforated Door/ Back Dual Perforated Door Floor Standing Cabinet, Black	800x1200x2000	