

# **SEISMIC CABINET**



## **INDUSTRY STANDARDS**

NEBS-Telcordia GR-63-CORE Zone 4: Tested with 1000 lb. (453.6 kg) of equipment installed and 100 lb. (45.4 kg) of simulated cable weight on the top.

EIA 310-D

OSHPD Pre-Approval OPM-0200-13

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#### **APPLICATION**

Seismic Cabinets protect LAN and WAN network equipment, servers and phone/voice mail equipment during Zone 4 seismic activity, and are also ideal for use in high vibration areas or areas with high load capacities. The cabinet's passive cooling design can be augmented with optional fans.

#### **FEATURES**

- ENC2189S can be configured for 19- or 23-in. rack mounting by reversing the rack angles
- Both front and rear doors are hinged left and equipped with keylock flush handle and 3-point latching
- Three-point locking pushbutton swing handle on front door provides easy but controlled access; two keys included
- Doors and side panels are removable for easier equipment installation and upgrades
- Doors and side panels inset flush with frame
- Vented, heavy gauge steel base is designed to bolt to floor with seismic-rated fasteners

#### **SPECIFICATIONS**

- · Heavy gauge welded steel frame with six rack angle mounting struts
- Includes two sets of painted L-shaped rack angles with holes per EIA spacing (5/8 in. x 5/8 in. x 1/2 in.)

  Holes are either 10-32 tapped or square, depending on model
- Top has two cable entry ports with caps and grommets and two fan-ready cutouts with finger guards
- Smoke gray acrylic window in reinforced front door
- Louvers on lower 1/3 of rear door

#### **FINISH**

Pre-treated steel coated with RAL 9005 black textured, low-gloss polyester powder paint. Other finishes available; contact Hoffman Customer Service.

### **LOAD RATING**

Dynamic: 1100 lb. (499 kg) Static: 2500 lb. (1134 kg)

For higher loads, contact Hoffman. Static load has a safety factor of 4 applied.

# **ACCESSORIES**

- ESBDK 3/8-in. Concrete Expansion Bolt Anchor Kit, package of
- · Most 19- and 23-in. rack accessories can be used with the seismic cabinets.

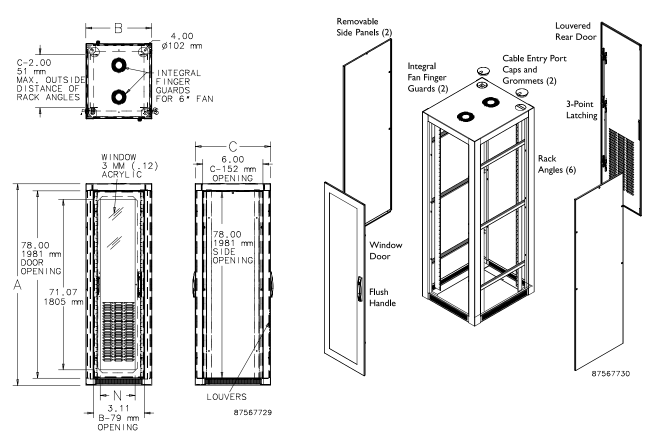
### **BULLETIN: DNCS**

## Standard Product Seismic Cabinets

				Rack			Rack Angle	Additional Rack
Catalog Number	AxBxC in.	AxBxC mm	Description	Units	N (in.)	N (mm)	Hole Type	Angles
ENC2178S	84.02 x 27.56 x 31.50	2134 x 700 x 800	19-in. cabinet	45	16.40	417	Tapped	ERA1921TPL
ENC2189S	84.02 x 31.50 x 35.43	2134 x 800 x 900	19- or 23-in. cabinet	45	20.40	517	Tapped	ERA192321TPL
ENC21710S	84.00 x 27.57 x 39.37	2134 x 700 x 1000	19-in. cabinet	45	16.40	417	Square	
ENC21712S	84.00 x 27.57 x 47.24	2134 x 700 x 1200	19-in. cabinet	45	16.40	417	Square	

Rack angles on 23-in. cabinet can be reversed to accommodate 19- or 23-in. rack accessories.



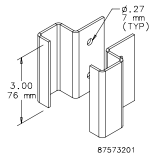


# **SEISMIC CABINET JOINING KIT**

Allows two network cabinets to be joined together. Requires removal of side covers on both joined cabinets. Brackets are used in pairs. Includes eight brackets and mounting brackets.

### **BULLETIN: DNCY**

Catalog Number	Description
ENCJK	Seismic Cabinet Joining Kit



# **VERTICAL CABLE MANAGER 2**

For routing and bundling cables. Mounts vertically to grid straps or to mounting channels. Three-piece kit adjusts to fit rack height and eliminates need for center grid strap. 16 gauge steel with RAL 9005 black polyester powder paint finish. Includes 10 black 8 in. (203mm) long Velcro® cable wraps.

# **BULLETIN: DPY**

Catalog Number	Description
PVCM2	Vertical Cable Manager 2

