

Seismic Enclosures

Features

- Tested to NEBS Zone 4 via Telecordia GR-63-CORE
- Weight loads up to 1300 lbs. (590 kg)
- Welded 12 gauge steel enclosures
- Range of enclosure sizes offering 38U to 42U of usable space
- 24" and 30" enclosure widths
- Overall heights: 77" and 84"

Primary Markets/Applications:

- Enterprise data centers
- Colocation or web hosting data centers
- Networking room

Seismic enclosures are the solution of choice for installations where shock and vibration are factors. This includes earthquake zones, transportation (railway and shipboard) and high vibration environments such as power plants and airports. Seismic enclosures protect your electronics by providing enhanced frame strength and rigidity.







What is Seismic?

Seismic products are performance tested according to Telcordia (formerly Bellcore) GR-63-CORE Network Equipment Building System (NEBS™) requirements for physical protection. A Telcordia GR-63-CORE compliant test must be conducted by a Nationally Recognized Testing Laboratory (NRTL) or other recognized independent laboratory before certification will be issued. This test is conducted on an installation-specific basis with customerinstalled equipment and cabling mounted inside.

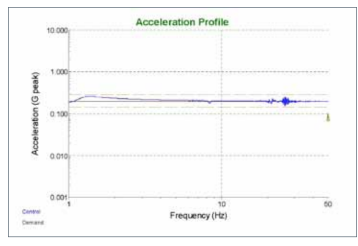
Testing

Eaton has tested specific seismic configurations under weight loading and equipment loading conditions. The testing verified the enclosure performance up to NEBS Zone 4 for weight load up to 1300 lbs. (590 kg). During testing, the enclosures showed no deformations to the frame or any load bearing elements. A detailed test report is available on our web site at **Eaton.com/paramount.** Click on to the Documentation Tab to locate the report.

Different enclosure applications will likely require additional seismic testing to ensure performance based on the specific equipment loading and weights.

There are many factors which impact the ability of an enclosure and equipment mounted internally to withstand the shock and vibration conditions typical of seismic applications. These include:

- Weight of the equipment loaded into the enclosure
- Center of gravity of the enclosure with the equipment loaded
- Attachment/anchoring
- Height and width of the enclosure
- Level of seismic activity



Enclosure Acceleration Profile

Design

The enclosure performance may change once equipment is installed - depending on the weight, positioning and attachment features. These changes may or may not affect the seismic stability of the enclosure.

Eaton's application engineering specialists will work with you to configure a solution which best meets your application requirements. From FEA (Finite Element Analysis) through testing – we will partner with you to create a solution which meets your seismic requirements.

Seismic Zones

Seismic enclosure standards are often specified in terms of the earthquake risk zones. As shown in the seismic map, zones vary from 0 to 4 – with the zone 0 designating no substantial risk. Zones 3 and 4 are generally viewed as regions where Seismic enclosures are needed.





Enclosure seismic testing

Key Design Elements

Product Details

- Tested to Telecordia GR-63-Core seismic requirements up to 1,300 lbs. (590 kg)
- 12 gauge steel construction
- Available in 77" (38U usable vertical space) and 84" (42U usable vertical space) heights, 24" and 30" widths and 34.5" and 40" frame depths
- NEBS rated doors with Dirak swing handle threepoint latching system, available in Black or NuGrey
- Dirak swing handle is the NEBS approved lock for this enclosure
- Standard Titanium insert panels are used with the NEBS door frames
- Mechanically fastened NEBS rated side panels available in Black or NuGrey
- Frame is configured with standard Paramount top panel offerings
- · Seismic mounting washers included with the frame





Flexible front-to-back mounting for vertical rails

Seismic bracing ensures stability.



Reinforced corners

Accessories



Lacing bars are provided for power and cable management mounting.



Blanking panels provide a quick, easy and cost effective solution to optimize air circulation within an enclosure.



Paramount's frame design efficiently accommodates large quantities of cables.



Cable rings allow for vertical cable management and can accommodate up to 129 CAT 5 cables.



Vertical 19" EIA Rails



Take-up spools help manage excess network or power cables with integrated bend radius support.



Full range of Eaton ePDUs



Strain relief bars provide a solution for cables in patch cable racks.

Paramount Seismic Enclosures and Accessories

Enclosures

PARAMOUNT NEBS FRAMES

| Item Number | Size | Description |
|----------------------|-----------------------------------|--------------------------------|
| JW772434Z4 | 38U x 24"W x 34.5"D | Welded Seismic Paramount Frame |
| JW772440Z4 | 38U x 24"W x 40"D | Welded Seismic Paramount Frame |
| JW773034Z4 | 38U x 30"W x 34.5"D | Welded Seismic Paramount Frame |
| JW773040Z4 | 38U x 30"W x 40"D | Welded Seismic Paramount Frame |
| JW842434Z4 | 42U x 24"W x 34.5"D | Welded Seismic Paramount Frame |
| JW842440Z4 | 42U x 24"W x 40"D | Welded Seismic Paramount Frame |
| JW843034Z4 | 42U x 30"W x 34.5"D | Welded Seismic Paramount Frame |
| JW843040Z4 | 42U x 30"W x 40"D | Welded Seismic Paramount Frame |
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Note: U Height is 'usable rack mounting space'

PARAMOUNT NEBS SIDE PANELS

| Item Number Size | | Description | |
|------------------|------------|----------------------------|--|
| JSPS7734Z4 | 38U x 34"D | Solid Side Panel - Seismic | |
| JSPS7740Z4 | 38U x 40"D | Solid Side Panel - Seismic | |
| JSPS8434Z4 | 42U x 34"D | Solid Side Panel - Seismic | |
| JSPS8440Z4 | 42U x 40"D | Solid Side Panel - Seismic | |

PARAMOUNT NEBS TRIM KITS

| Item Number | Size | Description | |
|-------------|------|----------------------------------|--|
| JFTK24Z4 | 24" | Seismic Paramount Frame Trim Kit | |
| JFTK30Z4 | 30" | Seismic Paramount Frame Trim Kit | |

PARAMOUNT RAILS

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| Item Number | Size | Description |
|-------------|------|--|
| JRM10000 | 44U | Four Rail Kit375" Square Holes (for use in JW84 frames) |
| JRM10003 | 40U | Four Rail Kit375" Square Holes (for use in JW77 frames) |

Accessories

STEEL BLANKING PANELS (Mechanically fastened)

| Item Number | Height | Quantity |
|----------------|--------|----------|
| V319F01U10BLK | 10 | 10 |
| V319F01UBLK | 1U | 50 |
| V319F01U100BLK | 1U | 100 |
| V319F02U10BLK | 2U | 10 |
| V319F02U100BLK | 2U | 100 |
| V319F05U10BLK | 5U | 10 |
| V319F05U100BLK | 5U | 100 |

TAKE-UP SPOOL

| Item Number | Height | Depth | Quantity |
|-------------|--------|--------------|----------|
| CMDRNR031U | 10 | 3.25" (83mm) | 4 |
| CMDRNR032U | 2U | 3.25" (83mm) | 4 |

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PARAMOUNT NEBS DOORS (FULL DOORS ONLY)

| Item Number | Size | Description | |
|-------------|-------------|-----------------------------------|--|
| JDF7724Z4L | 77"H x 24"W | Seismic Door Frame - Left Hinged | |
| JDF7724Z4R | 77"H x 24"W | Seismic Door Frame - Right Hinged | |
| JDF8424Z4L | 84"H x 24"W | Seismic Door Frame - Left Hinged | |
| JDF8424Z4R | 84"H x 24"W | Seismic Door Frame - Right Hinged | |
| JDF8430Z4L | 84"H x 30"W | Seismic Door Frame - Left Hinged | |
| JDF8430Z4R | 84"H x 30"W | Seismic Door Frame - Right Hinged | |

PARAMOUNT TOP PANELS

| Item Number | Size | Description |
|-------------|--------------|---|
| JTPS2434 | 24" x 34.5"D | Solid Top Cover |
| JTPS2440 | 24" x 40"D | Solid Top Cover |
| JTPS3034 | 30" x 34.5"D | Solid Top Cover |
| JTPS3040 | 30" x 40"D | Solid Top Cover |
| JTP10000 | 24" x 34.5"D | Networking Top Cover - Solid with Side Cutouts |
| JTP10001 | 24" x 40"D | Networking Top Cover - Solid with Side Cutouts |
| JTTPNW2434 | 24" x 34.5"D | Networking Top Cover - Perfed with Side Cutouts |
| JTTPNW2440 | 24" x 40"D | Networking Top Cover - Perfed with Side Cutouts |
| JTTPNW3024 | 30" x 34.5"D | Networking Top Cover - Perfed with Side Cutouts |
| JTTPNW3040 | 30" x 40"D | Networking Top Cover - Perfed with Side Cutouts |

PARAMOUNT NEBS DIVIDER PANELS

| Item Number | Size | Description |
|-------------|-------------|--|
| JVD7734SZ4 | 38U x 34.5" | Vertical Cab. Divider - Solid, Seismic |
| JVD7740SZ4 | 38U x 40" | Vertical Cab. Divider - Solid, Seismic |
| JVD8434SZ4 | 42U x 34.5" | Vertical Cab. Divider - Solid, Seismic |
| JVD8440SZ4 | 42U x 40" | Vertical Cab. Divider - Solid, Seismic |

CABLE STRAIN RELIEF BARS

| Item Number | Height | Depth | Quantity |
|-------------|--------|------------|----------|
| CMRB19022U | 2U | 2" (51mm) | 1 |
| CMRB19042U | 2U | 4" (102mm) | 1 |
| CMRB19062U | 2U | 6" (152mm) | 1 |
| CMRB19082U | 2U | 8" (203mm) | 1 |

1U/2U CABLE RING KIT

| Item Number | Depth | Diameter | Quantity |
|-------------|--------------|-------------|----------|
| CMTUNR02 | 2.5" (64mm) | 2.0" (51mm) | 1 |
| CMTUNR05 | 5.0" (127mm) | 2.0" (51mm) | 1 |

Notes:

1) Seismic enclosures cannot be used with casters

2) Door handle options limited to Dirak Swing Handle

3) Utilize vertical lacing bars for equipment mounting and cable management

4) For additional enclosure accessories, visit **Eaton.com/paramount**

To contact an Eaton salesperson or local distributor, please visit Eaton.com/wrightline or call 800-225-7348

