Materials:
- Frame: 11 gauge steel fully welded chassis
- Doors: 13 gauge steel side
- Panels: 16 gauge steel
- Mounting Uprights: Zinc-plated 11 gauge steel

Features:
- Securable side panels with removable cross-connect openings. Easy to lift and remove.
- 3-point, keyed locks on front and rear doors. Available in multiple key-codes. Set of four (4) mounting uprights interchangeable to either 19" or 23" rack-mount orientation with cable management slots for cable ties. See below for mounting pattern options.
- Quick-release, spring-hinged doors for easy access for setup and maintenance. See below for door options.
- ¼”-20 grounding points located throughout enclosure.
- No side cross-bracing for quick and easy side access.
- Open base design for under-floor cable routing.
- Multiple fan options available.

### NEBS / GR-63 - Core
Tested to 1250 lbs. Zone 4

### Dimensions
- 84” height seismic cabinet,
- 23” equipment width
- 30” deep

### Fan Options
- 0 = No fan / louvered top panel
- 2 = Four (4) AC fans @ 408 CFM
- 3 = Four (4) DC fans @ 408 CFM

### Door Options
- 0 = Solid rear door with louvers / solid front door with louvers
- 1 = Solid rear door with louvers / bronze (smoked) Plexiglas window front door with louvers
- 3 = Perforated rear door / perforated front door
- 9 = No Doors (front / back) or side panels.

### Mounting Hole Pattern
- 0 = 1” hole spacing
- 1 = 1¾”-½” EIA wide spacing
- 2 = 5/8”-5/8”-½” EIA universal spacing

### Colors
- 99 = White Wrinkle
- 64 = Blue Wrinkle
- 45 = Black Wrinkle
- 44 = Gray
SEISMIC ENCLOSURE, 7’ X 30” X 36”

Materials:
- Frame: 11 gauge steel fully welded chassis
- Doors: 13 gauge steel Side
- Panels: 16 gauge steel
- Mounting Uprights: Zinc-plated 11 gauge steel

Features:
- Securable side panels with removable cross-connect openings. Easy to lift and remove.
- 3-point, keyed locks on front and rear doors. Available in multiple key-codes.
- Set of four (4) mounting uprights interchangeable to either 19” or 23” rack-mount orientation with cable management slots for cable ties. See below for mounting pattern options.
- Quick-release, spring-hinged doors for easy access for setup and maintenance. See below for door options.
- ¼”-20 grounding points located throughout enclosure.
- No side cross-bracing for quick and easy side access.
- Open base design for under-floor cable routing.
- Multiple fan options available.

NEBS / GR-63 - core
Tested to 1150 lbs.
Zone 4

Note:
- Available only as a 4-post frame or with Perforated Doors.

S84 30 36 E FD XX
s84: 84˝ high seismic cabinet
30” width
36” deep

D: FAN OPTION
0 = No fan / louvered top panel
1 = Four (4) AC fans @ 408 CFM

E: DOOR CONFIGURATION
0 = Solid front & rear doors with louvers and solid sides
1 = Perforated front & solid rear doors and solid sides
3 = Perforated rear door / perforated front door
8 = Plexiglass front door / solid rear door, no sides panels.
9 = No Doors (front / back) or sides/top panels.

*** note: side panels can be ordered separately. Doors can only be ordered at original time of purchase and can not be added at later time.

F: MOUNTING HOLE PATTERN
0 = 1” hole spacing
1 = 1¾”-½” EIA wide spacing
2 = 5/6”-5/8” EIA Universal

64 = Blue Wrinkle
45 = Black Wrinkle
44 = Gray

D2
**FRAME SUPPORT KIT**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>22007700xx</td>
<td>18</td>
</tr>
<tr>
<td>22007702xx</td>
<td>24</td>
</tr>
</tbody>
</table>

**CABLE ACCESS BUSHING KIT**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200800100</td>
<td>4</td>
</tr>
<tr>
<td>2200800200</td>
<td>6</td>
</tr>
</tbody>
</table>

**TOP-MOUNT FAN TRAY**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>description</th>
<th>Fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>21983600xx</td>
<td>Louvered panel without fan</td>
<td></td>
</tr>
<tr>
<td>21983601xx</td>
<td>Single 115 vac fan @ 550 CFM</td>
<td>A</td>
</tr>
<tr>
<td>21983602xx</td>
<td>Four 115 vac fans @ 408 CFM total</td>
<td>B</td>
</tr>
<tr>
<td>21983603xx</td>
<td>Four low profile 48 VDC fans @ 408 CFM total</td>
<td>B</td>
</tr>
<tr>
<td>22021200xx</td>
<td>Louvered panel with out fan</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- All kits with fans included; also includes a 8’ grounded power cord.