Enclosure for IT Equipment





The Eaton RE Series Enclosure provides an easy-to-configure solution for IT equipment storage.

Through its high-quality and flexible design, the RE Series Enclosure minimizes installation time and reduces costs while serving as the foundation of a complete data center infrastructure solution.

Save time.



Fully Configured Enclosures Save time installing accessories with pre-installed rack options



Fast Assembly Flat pack options and accessories are easy to assemble with standard hand tools.



ePDU mounting Fast installation with Eaton ePDU's

Save money.



In-field Modification A wide-range of cable, airflow and top panel options allow you to configure on-site.



Customized Enclosures Create your own enclosure to the exact specifications of your application.



Bundled Solutions Add airflow and aisle containment solutions for superior performance and lowest Total Cost of Ownership.

Reduce risk.



High-flow doors Front doors feature a 78% open perforation pattern for max air intake and exhaust.



High Load Capacity Enhanced structural stability with up to 1500kg static rating.



2-Year Standard Warranty Extended warranty options also available.

RE Series Server Enclosure Product Overview

Standard Server Enclosures Include:

- Server rack with up to 1500kg static load rating
- Adjustable EIA-310-E compliant mounting rails
- Top panel with airflow or cable cover plates
- High-flow perforated steel front & rear doors
- Swing handles with key lock
- Lockable sides, option to order without side panels
- Vertical air baffles with cable pass-thru for 800mmW
- Castors, leveling feet and anti-tip brackets
- · Quick-connect grounding
- Cage nuts (pack of 50)
- Color: Black (RAL9005) custom colors available
- Material: Cold-rolled steel
- 2 year standard warranty
- Fully assembled or flat-pack options
- RoHS and CE compliant with GR-63 Seismic options



Server Enclosure

Product Highlights



High-flow doors

- 78% airflow rating
- Key and combo lock handles
- Sturdy design
- Quick release grounding and hinges for fast removal



Split vented rear doors

- 3-point lock handles
- Sturdy design
- Quick release grounding and hinges for fast removal



Top cover with optional fan

- Front and rear cable entry
- Easy install with quick release
- Compatible with Chimney and aisle containment solutions



Easy access to equipment

- Quick-release side panel
- Split, light-weight
- · Locking options



Air baffles with cable entry

- 800mm wide enclosures provide space for network cable management
- Adjustable rails and baffles



Rear PDU mounting brackets

- Supports tool-less mounting
- Easily Adjustable
- Supports high-density cable management

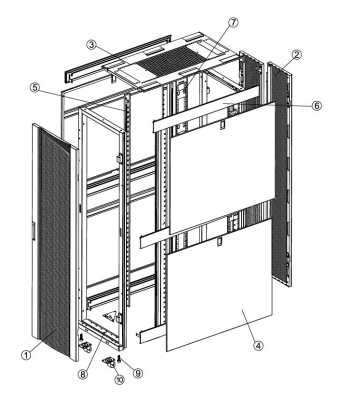
RE Series Server Enclosure Specifications

Standard Components

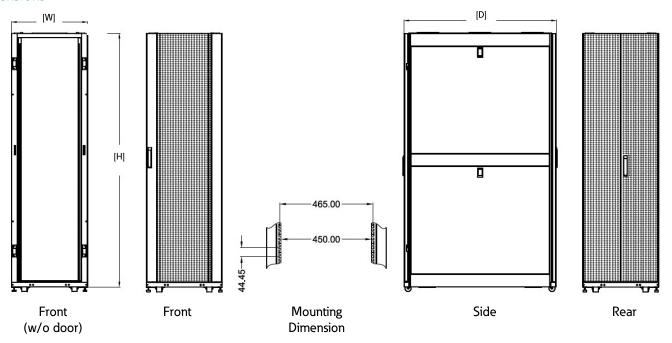
| ltem | Component | Quantity |
|------|------------------------------------|----------|
| 1 | Front vented door with single lock | 1 |
| 2 | Rear door | 2 |
| 3 | Top cover | 1 |
| 4 | Side panel | 4 |
| 5 | Vertical rail | 4 |
| 6 | Horizontal beam | 6 |
| 7 | Cable management rail | 2 |
| 8 | Door frame | 2 |
| 9 | Leveling feet | 4 |
| 10 | 2" heavy duty castor (w/o brake) | 4 |

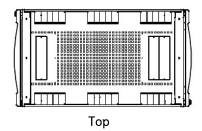
Additional Options

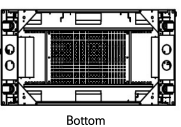
- Bottom plate
- 3" heavy duty castors
- **Gray Color**



Dimensions







RE Series Network Enclosure Product Overview

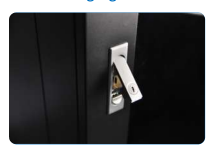
Standard Network Enclosures Include:

- Network rack with up to 00kg static load rating
- Adjustable EIA-310-E compliant mounting rails
- Top panel with airflow or cable cover plates
- · Solid glass front door
- Swing handles with key lock
- · Lockable sides panels
- Vertical air baffles with cable pass-thru for 800mmW
- Castors and leveling feet
- · Quick-connect grounding
- Cage nuts (pack of 50)
- Color: Black (RAL9005) custom colors available
- Material: Cold-rolled steel
- 2 year standard warranty
- Fully assembled or flat-pack options
- RoHS and CE compliant



Network Enclosure

Product Highlights



Beautiful glass door

- Transparent tempered glass
- Key and combo lock handles
- Sturdy design
- Quick release grounding and hinges for fast removal



Solid rear door

- · Sturdy, secure design
- Quick release grounding and hinges for fast removal
- Small round lock



Top cover with optional fan

- Secure cable entry
- · Optional fan kit mounting



Easy access to equipment

- Quick-release side panel
- Locking options



Easy bolted construction

- Easy to assemble
- Stable operation
- · Adjustable rails



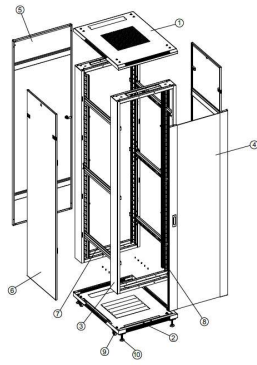
Adjustable operation

- EIA Mounting rails
- Vertical cable management
- PDU mounting

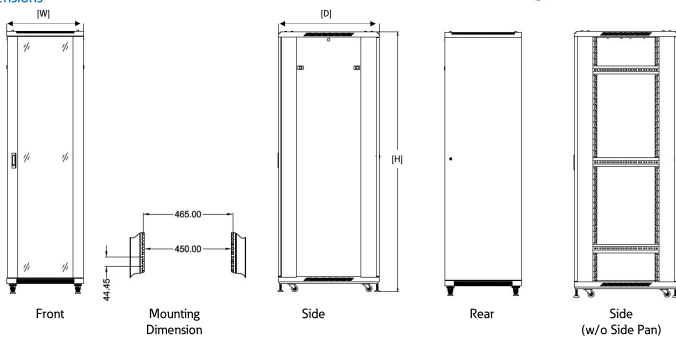
RE Series Server Enclosure Specifications

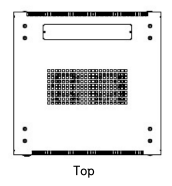
Standard Components

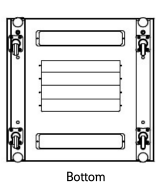
| ltem | Component | Quantity |
|------|-------------------------|----------|
| 1 | Top cover | 1 |
| 2 | Bottom panel | 1 |
| 3 | Door frame | 2 |
| 4 | Front door | 1 |
| 5 | Rear door | 1 |
| 6 | Side panel | 2 |
| 7 | Horizontal beam | 6 |
| 8 | Vertical rail | 4 |
| 9 | Castors (2 with brakes) | 4 |
| 10 | Leveling feet | 4 |



Dimensions







RE Series Enclosure Ordering Information

Standard Part Numbers

| Server Enclosure | | Network | Height | Height [H] | Width [W] | Depth [D] |
|------------------|------------|-----------|--------|------------|-----------|-----------|
| Premier | Essential | Enclosure | (RMU) | (mm) | (mm) | (mm) |
| - | - | REN2766B | 27 | 1388 | 600 | 600 |
| - | - | REN2768B | 27 | 1388 | 600 | 800 |
| REV27610PB | REV27610EB | - | 27 | 1330 | 600 | 1070 |
| _ | - | REN4266B | 42 | 2055 | 600 | 600 |
| - | - | REN4268B | 42 | 2055 | 600 | 800 |
| | - | REN4286B | 42 | 2055 | 800 | 600 |
| - | - | REN4288B | 42 | 2055 | 800 | 800 |
| REV42610PB | REV42610EB | - | 42 | 1992 | 600 | 1070 |
| REV42612PB | REV42612EB | - | 42 | 1992 | 600 | 1170 |
| REV42810PB | REV42810EB | - | 42 | 1992 | 800 | 1070 |
| REV42812PB | REV42812EB | - | 42 | 1992 | 800 | 1170 |
| | - | REN4566B | 45 | 2188 | 600 | 600 |
| - | - | REN4568B | 45 | 2188 | 600 | 800 |
| | - | REN4586B | 45 | 2188 | 800 | 600 |
| - | - | REN4588B | 45 | 2188 | 800 | 800 |
| REV45610PB | REV45610EB | - | 45 | 2125 | 600 | 1070 |
| REV45612PB | REV45612EB | - | 45 | 2125 | 600 | 1170 |
| REV45810PB | REV45810EB | - | 45 | 2125 | 800 | 1070 |
| REV45812PB | REV45812EB | - | 45 | 2125 | 800 | 1170 |
| REV48610PB | REV48610EB | - | 48 | 2259 | 600 | 1070 |
| REV48612PB | REV48612EB | - | 48 | 2259 | 600 | 1170 |
| REV48810PB | REV48810EB | - | 48 | 2259 | 800 | 1070 |
| REV48812PB | REV48812EB | - | 48 | 2259 | 800 | 1170 |

Enclosure Load Ratings

| | Load Rating (kg) |
|--------------------|---------------------|
| Server (Premier) | 1500 |
| Server (Essential) | 1000 |
| Network | 800 |

| REV | [SP] | [H] | [W] | [D] | [P] | [C] | [P] |
|---|---|---|---|---|---|------------------------------------|--|
| | | | | | | | |
| RE Series Enclosure [V] = Server [N] = Network | Side Panels [] = Side Panels [N] = No Side Panels | Height (RMU) [27] = 27 [42] = 42 [45] = 45 [48] = 48 | Width (mm) [6] = 600 [8] = 800 | Depth (mm) [6] = 600 [8] = 800 [10] = 1070 [12] = 1170 | Platform [P] = Premier [E] = Essential [] = N/A | Color [B] = Black [G] = Gray | Packaging [] = Assembled [-FP] = Flat Packed |

RE Series Seismic Enclosures

GR-63 Zone 4 Seismically Rated Enclosures Available. Standard options include:

- Fully welded steel construction
- 1500kg static load rating
- Fully Assembled

| Model | Height (RMU) | Height [H] (mm) | Width [W] (mm) | Depth [D] (mm) |
|-----------|-----------------|--------------------|-------------------|-------------------|
| REZ42610B | 42 | 1952 | 600 | 1070 |
| REZ48610B | 48 | 2219 | 600 | 1070 |



RE Series Wall Mount Enclosure



| Model | Height (RMU) | Height [H] (mm) | Width [W] (mm) | Depth [D] (mm) |
|------------|-----------------|--------------------|-------------------|-------------------|
| REWM6604B | 6 | 370 | 600 | 450 |
| REWM6606B | 6 | 370 | 600 | 600 |
| REWM12604B | 12 | 635 | 600 | 450 |
| REWM12606B | 12 | 635 | 600 | 600 |

Standard Features Include:

- 40kg static load rating
- EIA-310-E compliant mounting rails
- 180° door angle
- Color: Black (RAL9005) custom colors available
- Material: Cold-rolled steel
- 2 year standard warranty
- Fully assembled or flat-pack options
- Easy assembly (~5 minutes)
- Tempered glass (vented doors are optional)
- Removable side panels
- Fan kit options (preinstalled)

RE Series Cable Management



Horizontal Plastic Cable Manager

- Single-Sided
- Fully Plastic



Horizontal Plastic Cable Ring

- Single-Sided
- Plastic and SPCC.

| Part Number | Description | Dimensions W x D x H (mm) |
|-------------|--|------------------------------|
| REHCM1US | Horizontal Cable Manager, 1U | 483 x 85 x 48 |
| REHCM2US | Horizontal Cable Manager, 2U | 483 x 85 x 92 |
| REHCR1US | Horizontal Cable Ring, 1U | 483 x 42 x 80 |
| REHCR2US | Horizontal Cable Ring, 2U | 483 x 88 x 80 |
| REVCM1U | Vertical Cable Manager (1U width) | 45 x 70 x 860 |
| REVCM2U | Vertical Cable Manager (2U width) | 88 x 70 x 860 |
| REVCR1U | Vertical Cable Ring (1U width) | 45 x 95 x 860 |
| REVCR2U | Vertical Cable Ring (2U width) | 88 x 98 x 860 |
| REVCMHD27U | High-Density Vertical Cable Manager, 27U | 27U (H) |
| REVCMHD42U | High-Density Vertical Cable Manager, 42U | 42U (H) |
| REVCMHD48U | High-Density Vertical Cable Manager, 48U | 48U (H) |



Vertical Plastic Cable Manager

- Tool-less mounting
- SPCC and plastic cable tray
- 2pcs one set.



Vertical Plastic Cable Ring

- Tool-less mounting
- SPCC and plastic cable rings
- 2pcs one set



High-Density Vertical Cable Manager

- Designed for 800mm wide Enclosures
- Easy installation and solid front cover
- Plastic cable fingers support high-density cabling applications
- SPCC and plastic cable fingers

RE Series Airflow Management



Tool-less Plastic Blanking Panel

- Tool-less installation
- 1U and 2U options





Vertical Brush Panel

- Installation on 800mmW racks
- · Allows isolated cable entry



Tool-less Metal Blanking Panel

- Tool-less Installation
- 1U, 2U, 3U and 4U options



Horizontal Brush Panel

- Horizontal Installation
- Allows isolated cable entry

| Part Number | Description |
|-------------|--|
| REPBP1U | Tool-less Plastic Blanking Panel, 1U |
| REPBP2U | Tool-less Plastic Blanking Panel, 2U |
| REMBP1U | Tool-less Metal Blanking Panel, 1U |
| REMBP2U | Tool-less Metal Blanking Panel, 2U |
| REMBP3U | Tool-less Metal Blanking Panel, 3U |
| REMBP4U | Tool-less Metal Blanking Panel, 4U |
| REBRUSH | Horizontal Brush Panel, 1U |
| REVRTBRSH42 | Vertical Brush Panel, 42U (for 800mmW Rack) |
| REVRTBRSH48 | Vertical Brush Panel, 48U (for 800mmW Rack) |
| REBP610 | Bottom Plate, 600mm x 1070mm |
| REBP612 | Bottom Plate, 600mm x 1170mm |
| REBP810 | Bottom Plate, 800mm x 1070mm |
| REBP812 | Bottom Plate, 800mm x 1170mm |
| REFANRF610 | Fan Roof (6 fans) for 600 x 1000 Rack |
| REFANRF810 | Fan Roof (6 fans) for 800 x 1000 Rack |
| REFANT611 | Fan Tray (6 Fans), 1100mmD |



Bottom Plate

• Includes 5 pcs cable entry holes.



Fan Roof

- Fan roof with 6 fans and ventilation
- 4 pcs square cable entry holes



Fan Tray

- 4 or 6 fans and mesh guard
- Includes 2 meter power cable

Additional Enclosure Accessories



Overhead Light Panel

- Mounts on 19" EIA Rails
- 8 Watt power rating



Telescopic Shelf

- Load Capacity: 70kg
- Adjustable depth from 22" to 40"



Fixed Shelf

- Load Capacity: 90kg
- 4 Adjustable Mounting Flanges

| Part Number | Description |
|-------------|---------------------------------|
| REFSH650 | Fixed Shelf, 650mmD (90kg) |
| REFSH750 | Fixed Shelf, 750mmD (90kg) |
| RETSH650 | Telescopic Shelf, 650mmD (70kg) |
| RETSH750 | Telescopic Shelf, 750mmD (70kg) |
| RELIGHT | Overhead Light Panel |



Eaton Australia:

Eaton Corporation Pty. Ltd. **Electrical Sector** 10 Kent Road Mascot, NSW 2020 Australia 1300 UPS UPS (1300 877 877) www.eaton.com/powerquality **Eaton New Zealand:**

Eaton Corporation Pty. Ltd. **Electrical Sector** 1 Barry Hogan Place, Christchurch 8041 NZ 0508 EATON NZ (0508 328 6669) www.eaton.co.nz

© 2018 Eaton Corporation All Rights Reserved. Publication No. REVCATANZ RevB

Follow us on social media to get the latest product and support







