



## Double Hinge Swing Out Wall Mount Cabinets



### Description

Vericom Double Hinge Swing Out Wall Mount Cabinets are a great solution for networking, security, and AV installations where access to the back of the equipment is important. Compatible with all standard 19-inch EIA equipment, these cabinets feature a swing-out design that also allows the rear section to completely disconnect from the cabinet, making installation a breeze.

Constructed of cold rolled, powder-coated 19-gauge steel, these swing out wall mount cabinets have a maximum load capacity of 100 pounds and are available in 9U, 12U, and 15U racking heights. Ships unassembled and flat packed for easy on-site handling.

### Benefits

#### Security & Protection

- Locking front and rear doors prevent unauthorized access to equipment
- Two sets of rails provide a stable mounting structure
- Doors are grounded to the cabinet frame

#### Flexibility

- Multiple cable entry options provide greater flexibility during installation
- Mounting rails are adjustable to match a variety of equipment sizes
- Doors are removable for convenient access to equipment

#### Multi-Use

- Available in three sizes to fit in a variety of environments where space is limited
- Top and bottom panel vents to optimize cooling of equipment
- Adaptable for use in network, security and audio/visual installations

#### Key Features

- Cable entry on top, bottom and back
- Lace points to reduce cable clutter
- Lockable acrylic front door is removable and reversible
- Removable rear door swings out from wall 90° for accessibility



Double Hinge Swing Out Wall Mount Cabinets



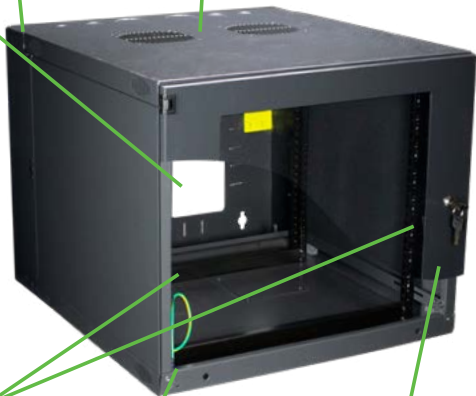
Rear door swings out from wall 90 degrees from either left or right corner



Vents in top panel for mounting optional fans



Removable 12" x 12" panel in rear door for easy access



Mounting rails, complete with 10-32 tapped holes and easy to read RU markings



Front and rear doors equipped with ground wires



Removable, reversible, and lockable steel front door equipped with full panel acrylic window

Product Specifications

**Product Type:** Double Hinge Swing Out Wall Mount Cabinet

**Frame Material:** Cold Rolled Steel

**Finish:** Black Powder Coat

**Dimensions (HxWxD):** (Height Varies By Item #) x 21.25" x 23.62"

**Maximum Usable Depth:** 20.5"

**Rack Unit Quantity:** 9U, 12U, or 15U

**Front Door:** Removable, Reversible & Lockable Steel Frame With Full Panel Acrylic Window, Opens Full 180°

**Rear Door:** Swings Out From Wall 90° From Either Left or Right Corner, 12" x 12" Removable Panel, Wall Mounting Keyholes Spaced 16" Apart, Multiple Lace Points

**Side Panels:** Solid, Built Into Frame

**Top Panel:** Ventilation Holes For Optional Fans, (6) Knock-Out Cable Entry Holes Located at Back: (2) 3/4", (2) 1" and (2) 2" Knock-Outs

**Bottom Panel:** (6) Knock-Out Cable Entry Holes Located at Back: (4) 3" and (2) 1" Knock-Outs

**Equipment Support:** Two Pairs of Mounting Rails, Adjustable Depth Rails (3" Range), 1.75" RU Spacing, Marked & Numbered On Rails; 19" W, EIA-310-D Universal Vertical Hole Spacing, 10-32 Threaded Holes

**Grounding:** 14 AWG Ground Wire Connects Doors & Side Panels To Cabinet Frame

**Static Loading Capacity:** 100 lbs.

**Included Accessories:** (48) 10-32 Mounting Screws & Washers, (2) Grounding Kits, (1) Paper Mounting Template, (2) Keys

**Optional Accessories:** RAMP5D1 (Horizontal D-Ring Cable Manager- 5 Rings, Plastic, 1U), RAFND02 (Double Fan, 150 CFM), RASC122 (12" Cantilever Shelf, 2U), RASA231 (Adjustable Depth Wall Cabinet Shelf, 1U), RAMSFD1 (Horizontal Finger Duct Cable Manager- Steel, 1U), RARGKWC (Rubber Grommet Kit for Fixed or Double Hinge Wall Cabinets)

**Compliance & Standards:** RoHS, ANSI/EIA RS-310D, IEC60297-2, DIN41194; Part 1, DIN41494; Part 7

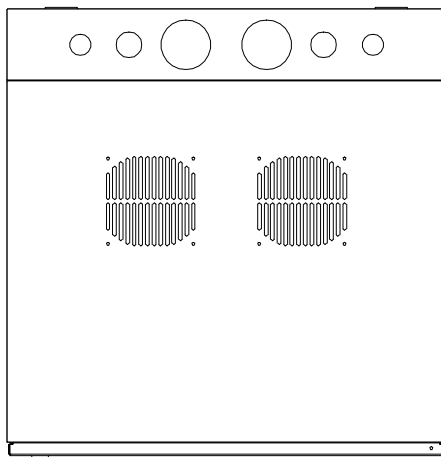


Double Hinge Swing Out Wall Mount Cabinets

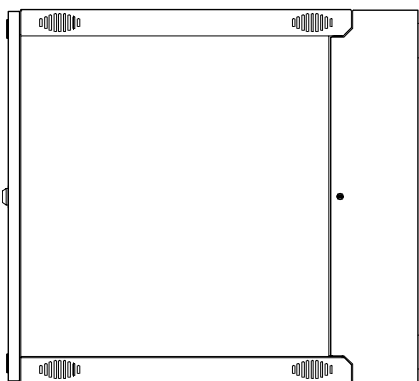
Ordering Information

Item SKU's	Rack Units	Height	Width	Depth
VW1-6091	9	18.11"	21.25"	23.62"
VW1-6121	12	23.43"	21.25"	23.62"
VW1-6151	15	28.54"	21.25"	23.62"

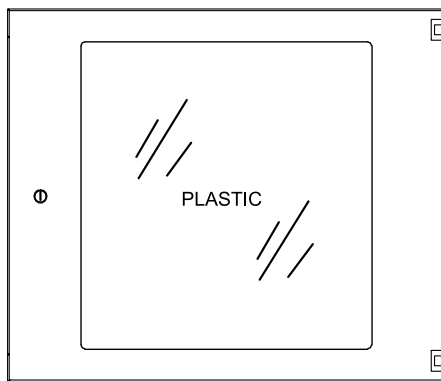
Technical Drawing



TOP



SIDE



FRONT

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250115.6