# **Vertical Equipment Wall Mounts**



## Specify a WRP or WRS for vertically mounting equipment on a wall surface in a protective enclosure.

#### **Structural Features**

- Unique design with 23" useable racking depth allows mounting of deeper equipment vertically in a parallel-to-the-wall orientation for space efficiency and aesthetics
- Standard adjustable heavy-gauge, 10-32 threaded rackrail
- Solid hinged body swings either left or right
- Angled, hinged plexiglass (WRP Series) or solid steel (WRS Series) top cover allows convenient equipment access
- Top cover keyed separately from body keylock, providing user access to equipment controls while limiting access to rear equipment connections
- Finished in a durable putty powder coat (WRP Series) or black textured powder coat (WRS Series)

#### **Thermal Management**

- Vented front and two bottom located fan mounting positions facilitate thermal management
- Accepts two optional 4-1/2" fans

#### **Cable Management**

• Rackrail adjusts to provide a space from 1" to 4" between top cover and equipment faces, allowing abundant room for D-Ring cable managers

### **Regulatory / Certifications**

- Grounding/bonding stud facilitates the proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- UL Listed in the US and Canada
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

Putty Part #*	Black Part #*	<b>Racking Height</b>	Useable Depth	Weight Capacity			
WRP-4	WRS-4	7" (4 space	23"	150 lbs.			
WRP-6	WRS-6	10-1/2" (6 space)	23"	150 lbs.			
WRP-8	WRS-8	14" (8 space)	23"	150 lbs.			
*Putty version has plexi cover, black version has solid cover.							

# **Vertical Equipment Mount**

Versatile solution for wall mount racking where a protective enclosure is not required.

- Can accommodate all depths of equipment
- Mounts horizontally or vertically allowing versatile component placement under desktops, for example
- · Heavy duty threaded rack rail, available in 2, 3 or 4 rackspace models
- Use two to provide 4-point mounting
- Includes hole for safety screw (for under desk mounting)

Part #	Description		
VPM-2	2 space, vertical equipment mount		
VPM-3	3 space, vertical equipment mount		
VPM-4	4 space, vertical equipment mount		



m

# Ideal for mounting patch panels with switches, hubs, routers and other equipment.

#### **Structural Features**

- Beveled front door with flanges on all sides provides greater security for equipment
- Reversible hinged door with lock and padlockable latch
- Integral electrical box simplifies power distribution
- Constructed of 16-gauge steel,
- 24" wide by 36" high x 7-1/2" deep
- Finished in a durable putty powder coat
- Standard heavy-gauge, 10-32 threaded rackrail
- · 4 total rackspaces for equipment mounting in two sections

#### **Thermal Management**

- Ventilation slots on front cover address thermal management needs
- 4-1/2" fan kit available, mounts externally to maximize equipment mounting and cable management space

#### **Cable Management**

- Cable management features include a 7" x 4" cable pass-through on backpan, abundant cable tie points and integral lacing bar on top set of rackrail
- 24" length of hook and loop fasteners included to facilitate cable management
- Laser knockouts on the top, bottom and sides for cable entry

## **Regulatory / Certifications**

- 150 lb. weight capacity
- Grounding/bonding stud facilitates the proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- UL Listed in the US and Canada
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

Part #	Racking Height	Part #	Description
HDR-4	3-1/2" + 3-1/2" (2 rackspace + 2 rackspace)	HDR-FAN	external 4-1/2" fan kit & vent blocker

# Ideal for small sound systems, paging & patching applications in schools, hotels, offices or anywhere a secure, low-profile wall mount solution is required.

### **Structural Features**

- Two models available: surface mount or flush between studs
- Tamper resistant design ideal for use in non-secure areas
- · Mount non-rackmount equipment using included clamp bars
- 10-32 threaded rackrail is adjustable with a 1-1/2" to 3-3/8" recess to accommodate handles and knobs
- Up to 20" useable depth
- Durable, neutral putty finish
- Vented for effective passive thermal management
- Knockout provided in face to mount RPS Series remote power switch and low-voltage Decora<sup>®</sup> devices

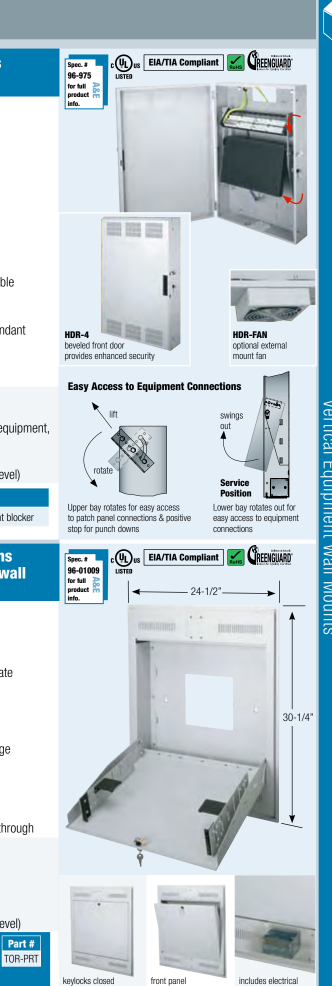
#### **Cable Management**

- Includes knockout to accommodate Middle Atlantic Products UCP Series universal connector panels, mounts BNC, XLR and other popular connectors
- Cable management tie points, with knockouts provided in back box for cable pass-through

## **Regulatory / Certifications**

- 100 lb. weight capacity
- · Grounding/bonding stud facilitates the proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- UL Listed in the US and Canada
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

	Surface Mount Part #	Flush Mount Part #	Racking Height	Outside Depth	When mounting TOR-3-20RP or
	TOR-2-20SP	TOR-2-20RP	3-1/2" (2 space)	4-7/16"	TOR-4-20RP be 2x4 studs, orde
	TOR-3-20SP	TOR-3-20RP	5-1/4" (3 space)	6-3/16"	partial recess t
-	TOR-4-20SP	TOR-4-20RP	7" (4 space)	7-15/16"	to finish the ins
h	k				



equipment access

box for 120V

connections

for security

tween er the

trim kit

tallation