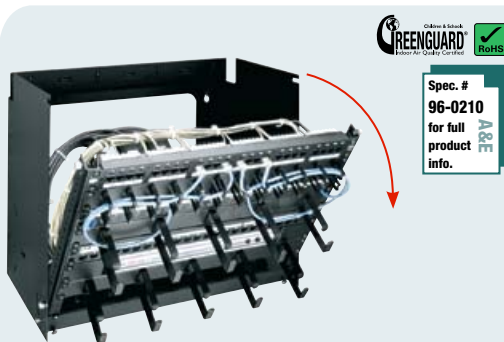


Pivoting Panel Mount and Vertical Panel Mount



PPM-8-12

PPM-8-12
with PPM-LID12
and PPM-D08

Spec. #
96-0210
for full
product
info.

A&E

Pivoting Panel Mount

Hinged to provide rear access to mounted components

- 6", 12", and 18" depths
- Steel construction
- Finished in a durable black powder coat
- Rack screws and hook and loop fasteners included

Top Covers and Doors

Security top covers and doors completely enclose the PPM for installation in non-secure areas. Available for 12" and 19" deep models.

Part #	Security Top Cover Part #	Security Door Part #	Racking Height	Overall Height	Depth	Weight Capacity
PPM-2	—	—	3-1/2" (2 RU)	5-3/4"	6"	20 lbs.
PPM-4	—	—	7" (4 RU)	9-1/4"	6"	20 lbs.
PPM-6	—	—	10-1/2" (6 RU)	12-3/4"	6"	30 lbs.
PPM-6-12	PPM-LID12	PPM-D06*	10-1/2" (6 RU)	12-3/4"	12"	40 lbs.
PPM-8-12	PPM-LID12	PPM-D08*	14" (8 RU)	16-1/4"	12"	60 lbs.
PPM-8-18	PPM-LID18	PPM-D08*	14" (8 RU)	16-1/4"	18"	60 lbs.

*When using door option, top cover is required

Backless Pivoting Panel Mount

Designed to work over wall obstructions such as conduit or raceways.

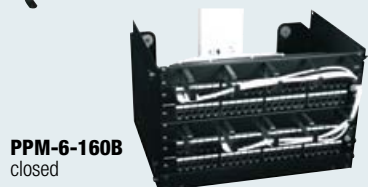
- Opens 90° with positive stop to allow for punch down of cables
- 16" depth, 40 lb. weight capacity
- 6 RU height available
- Security cover and lid available

Part #	Description
PPM-6-160B*	6 RU pivoting panel mount, open back, 16" deep
PPM-LID16	lid, fits 16" deep PPMs

*PPM-D06 security door fits 6 RU PPMs



PPM-6-160B

PPM-6-160B
closed

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 RU models
- Use two to provide 4-point mounting
- Includes hole for safety screw (for under desk mounting)

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



EIA/TIA Compliant



VPM-4