# **Adjustable Depth 4-Post Rack System**



### **SPECIFICATIONS**

The adjustable depth 4-post rack shall meet EIA/ECA-310-E standards, be 45 or 52 RU, constructed of steel and capable of accepting 19" wide EIA equipment. The rack shall have adjustable depth from 23" to 42" in 0.5" increments. The equipment mounting rails shall be #12-24 threaded or cage nut square opening style mounting. The equipment mounting rails shall include printed rack unit numbering from bottom up. The rack shall accept shelve units and equipment brackets. The front and rear structural posts of the rack shall be capable of mounting NetRunner™ or PatchRunner™ 2 Vertical Cable Managers and accessories such as power distribution units, waterfalls and vertical tie-off brackets. The construction method shall ensure an electrically bonded structure for ease of grounding. The rack shall contain eight masked grounding locations for ease of selection for lug connection position.



### **TECHICAL INFORMATION**

Attributes:	Part Number	RU	Height in. (mm)	Width in. (mm)	Depth in. (mm)
	AR4P(WH)	45	84.13 (2136.90)	20.31 (515.90)	23.00 – 42.00 (584.20 – 1066.80)
	AR4PCN(WH)	45	84.13 (2136.90)	20.31 (515.90)	23.00 – 42.00 (584.20 – 1066.80)
	AR4P96(WH)	52	84.13 (2136.90)	20.31 (515.90)	23.00 – 42.00 (584.20 – 1066.80)
	AR4PCN96(WH)	52	84.13 (2136.90)	20.31 (515.90)	23.00 – 42.00 (584.20 – 1066.80)

### **KEY FEATURES AND BENEFITS**

Welded steel construction:	UL listed, 2000 lb. load capacity provides greater stability		
Self-squaring:	Front-to-back braces are installed in two axes, helping to maintain squareness of the rack during assembly		
Inward facing feet:	Reduces overall front-to-back footprint, aligning better to floor tiles		
Numerical rack unit identification:	Allows for quick location of rack spaces speeding installation of rack mount items, racks are numbered from bottom up		
Fully bonded structure:	Paint piercing hardware electrically bonds the rack when assembled, eliminating the need for additional bonding components		
PEM stud and carriage bolt construction:	Eliminates the need for a second wrench, increasing speed and ease of assembly		
Multiple options for mounting accessories:	Accessories such as PDU brackets, vertical tie-off brackets and waterfalls mount on posts or front-to-back braces for greater application flexibility		
Integrated masked grounding locations:	Eight masked grounding locations available for optimal lug connection position		

### **APPLICATIONS**

The Adjustable Depth 4-Post Rack System is designed to support network equipment found in data center, telecommunication room and lab environments. The rack combines the stability of a cabinet with the accessibility of an open rack to provide the user with maximum flexibility when designing the network layout. Front and rear weldments with adjustable front-to-back braces provide the required strength and flexibility needed to work with various types of active equipment. The open design allows for maximum airflow in and around the rack. The Adjustable Depth 4-Post Rack System is part of a complete rack and cable management system that manages, protects, and showcases your network investment.

# Adjustable Depth 4-Post Racks – 7 foot and 8 foot

23" – 42" depth #12-24 threaded rails: AR4P\*^ Cage nut rails: AR4PCN\*^

#### 4-Post Racks Accessories

Vertical tie-off bracket: V4PTOB^

Adjustable depth vertical tie-off bracket:

V4PATOB^

Vertical PDU mounting brackets:

CVPDUB^

Waterfall trough for use with

PatchRunner 2:

PR2VWF^

Waterfall trough for use with PatchRunner

PE2VWF^

2 Enhanced: Strain relief bar,

2 in. depth:

SRB19BLY

Strain relief bar, 4.5 in. depth:

SRB19ED5BL

Shelves 19"W x 30"D:

RSHLF^ RSHLF23

19"W x 23"D: 19"W x 36"D:

RSHLF36^

Rack anchor kit for concrete floor:

RFAKIT

Rack anchor kit for raised floor:

RFA3KIT

100 cage nuts w/ M6 screws:

CNWSM6-C

100 cage nuts w/ #12-24 screws:

CNWS1224-C

100 #12-24 screws: Fiber storage ring:

S1224-C WMFS24

### PatchRunner 2 Vertical Cable Managers with Doors – 7 foot and 8 foot

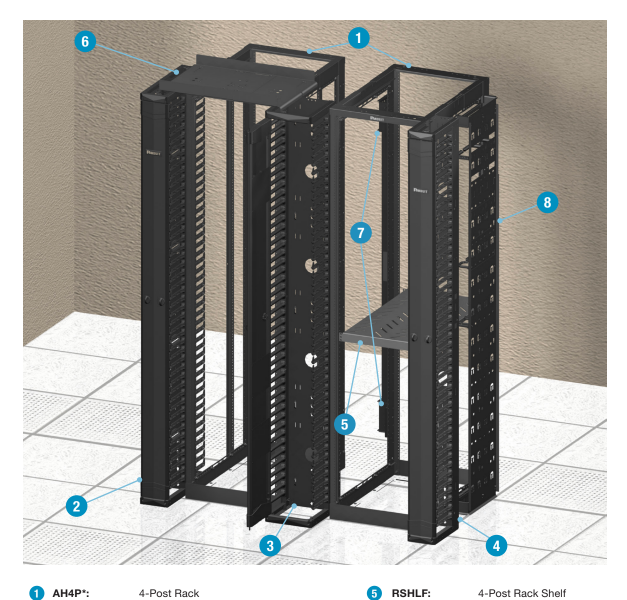
6" W. front and rear: PR2VD06\*^ 6" W, front only: PR2VFD06\*^ 8" W, front and rear: PR2VD08\*^ 8" W, front only: PR2VFD08\*^ 10" W, front and rear: PR2VD10\*^ 10" W, front only: PR2VFD10\*^ 12" W. front and rear: PR2VD12\*^ 12" W, front only: PR2VFD12\*^

### 4-Post Racks Accessories

4.9" W, front and rear: WMPV45E
4.9" W, front and rear: WMPVF45E
6.7" W, front and rear: WMPVHC45E
6.7" W, front and rear: WMPVHCF45E

\*Add 96 to indicate 8 ft. offering
^Colors other than Black: WH (White)

## **Adjustable 4-Post Rack System**



AH4P\*: 4-Post Rack

#12-24 threaded rails 84.0"H x 20.3"W x 23" - 42"D,

45 rack units (RU)

AR4PCN\*: 4-Post Rack

Cage nut rails

84.0"H x 20.3"W x 23" - 42"D, 45 RU

(not shown)

234 PatchRunner 2 Vertical Managers Available in 6", 8", 10", and 12"

widths to fit both 7' and 8' racks

**RSHLF**:

RSHLF23:

19"W x 23"D (not shown)

4-Post Rack Shelf

19"W x 30"D

RSHLF36: 4-Post Rack Shelf

19"W x 36"D (not shown)

PR2VWF: Waterfall Trough

creates pathway above rack

**CVPDUB:** PDU Bracket

(set of 2)

V4PTOB: Vertical Tie-Off Bracket creates additional pathway

\*For part numbers 8 feet tall, add "96" to end of part number. Ex: R4P96 or R4PCN96

**WORLDWIDE SUBSIDIARIES AND SALES OFFICES** 

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

