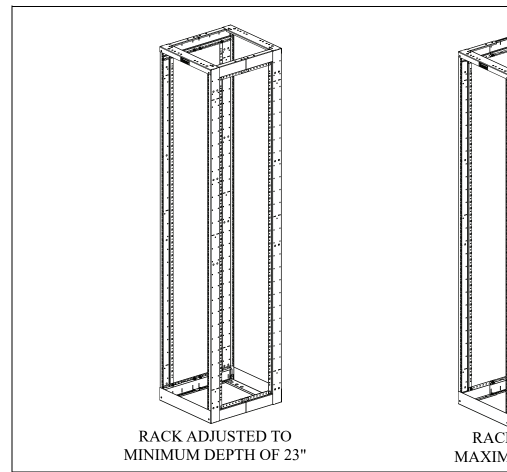
# STEEL ADJUSTABLE DEPTH

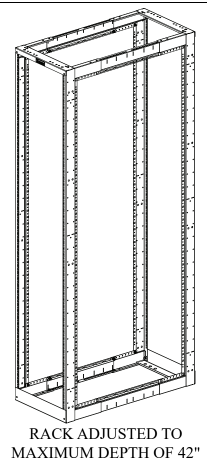
**4 POST RACK** 

Part Number(s): AR4P, AR4PWH, AR4PCN, AR4PCNWH, AR4P96, AR4P96WH, AR4PCN96, AR4PCN96WH

© Panduit Corp. 2023 **INSTALLATION INSTRUCTIONS** 

V00029UH\_02





Required hardware - included

ANDUIT

(16) M8-16mm CARRIAGE BOLT



(32) M8 FLANGE NUT



Required tools - not included

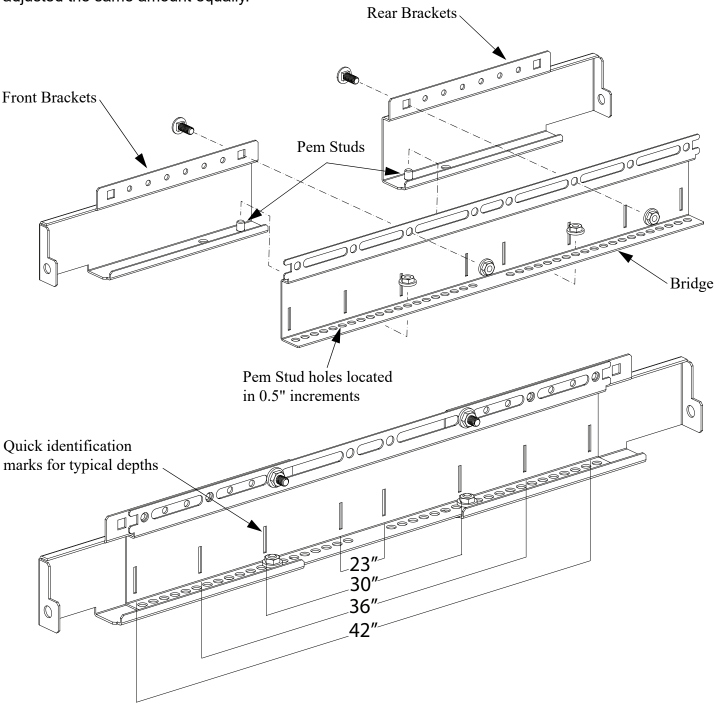
RATCHET W/ M<sub>13</sub> SOCKET

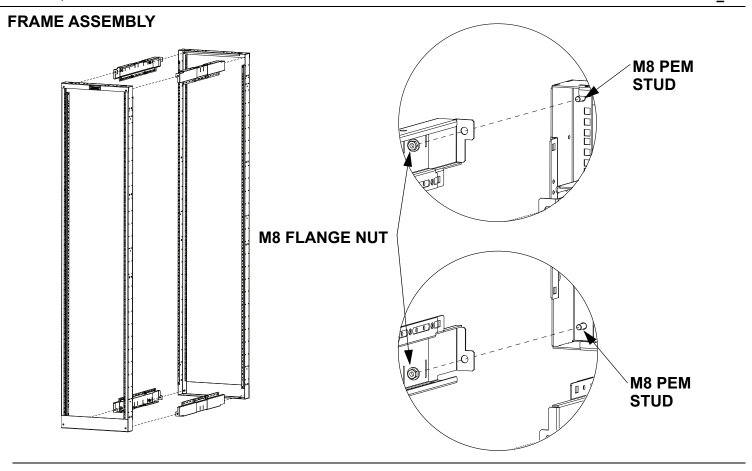


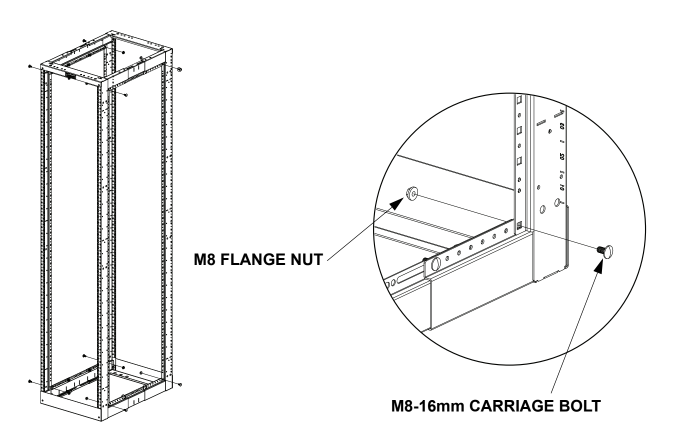
# **RACK DEPTH ADJUSTMENT**

Rack depth is adjustable in 1/2" increments, from 23" to 42" depth by moving each PEM stud location by ½". For quick settings use the provided vertical slots as an aid. Align the PEM stud with the desired depth mark slot. 23", 30", 36" and 42" markings provided. Secure the bridge to the front and rear brackets with M8 serrated flange hex nuts.

**Note:** If adjusting the depth by more than 0.5", the front and rear brackets should be adjusted the same amount equally.

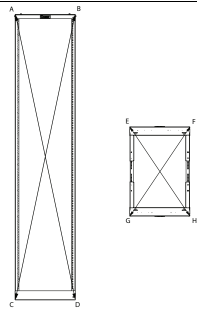


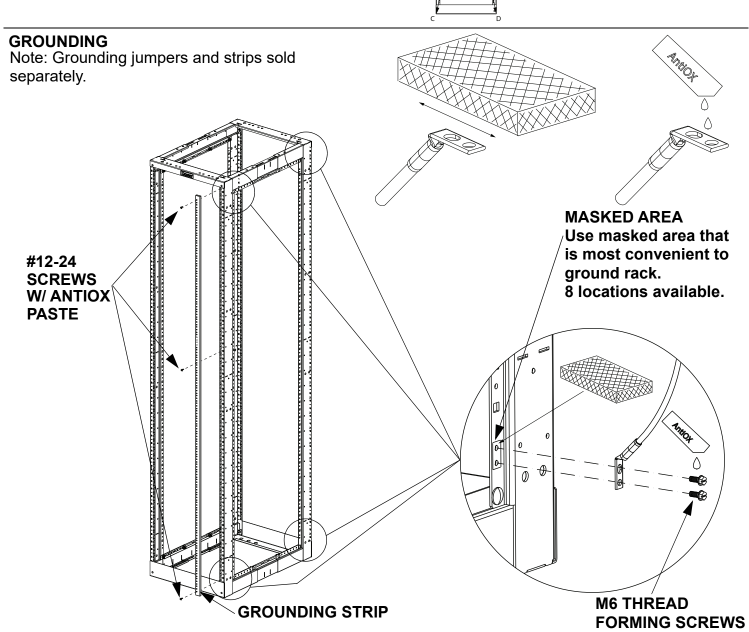




# **SQUARING THE RACK**

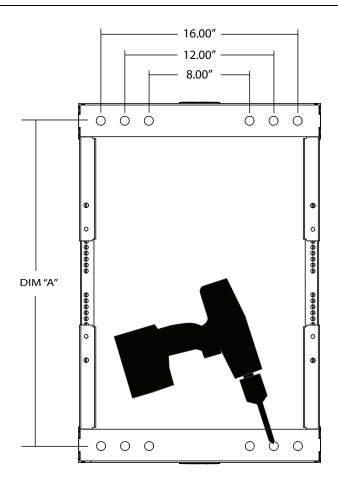
Square the rack vertically by measuring the distance from A to D, and B to C shown right. The difference in distance from A to D, and B to C should be no greater that 1/8". Square the rack horizontally by measuring the distance from E to H, and F to G shown right. The difference in distance from E to H, and F to G should be no greater than 1/8". Completely tighten all nuts to at least 14 ft-lbs (19.0 N-m)

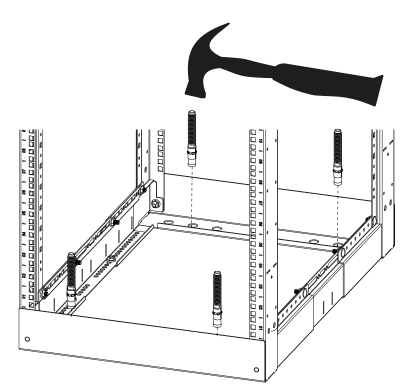




# Securing Rack to Floor

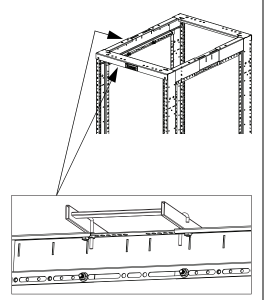
DEPTH	DIM "A"
23"	20.2" [513.1mm]
30"	27.2" [690.9mm]
36"	33.2" [843.3mm]
42"	39.2" [995.7mm]





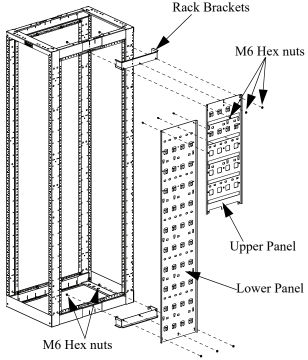
Concrete floor = RFAKIT - Sold Separately Raised floor = RFA3KIT - Sold Separately

Use J-Bolt mounting holes for securing ladder rack to the 4-post rack.



## **V4PTOB**

- 1. Attach Rack Bracket to rack using (4) M6 hex nuts.
- 2. Attach upper panel to lower panel at needed Rack height using supplied screws.
- 3. Secure assembled panels to the Rack Brackets using (6) M6 hex nuts.

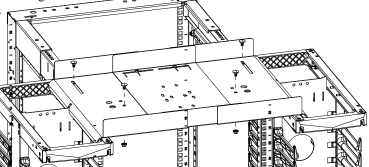


# PR2VWF/PE2VWF

- 1. Align waterfall slots around the backbone part of the manager as shown.
- 2. Align holes in waterfall with holes in rack.

3. Fasten components together using

(4) M6 x 12mm screws &(4) M6 serrated nuts.

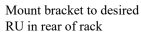


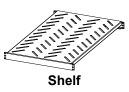
**RSHLF-** Shelf for 30" Deep rack

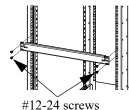
RSHLF23- Shelf for 23" Deep rack

RSHLF36- Shelf for 36" Deep rack

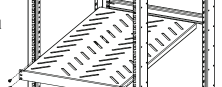
**Note:** Shelf load rating is 275 lbs. when rails are spaced a minimum of half the shelf depth.







Slide shelf into slots in rear mounting bracket

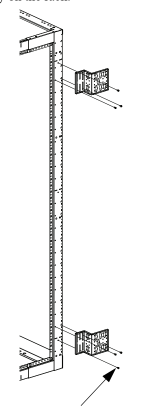


Secure with #12-24 screws

**Note:** Shelf is designed to support large networking equipment in combination with supplied equipment mounting flanges.

# **CVPDUB**

PDU Bracket to mount PDU vertically on the rack.



Secure to desired hole location using #12-24 screws.

For Instructions in Local Languages and Technical Support:

www.panduit.com



E-mail: techsupport@panduit.com Phone: 866-405-6654