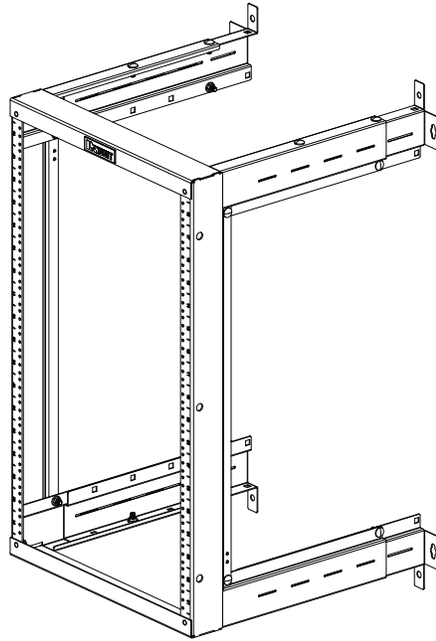
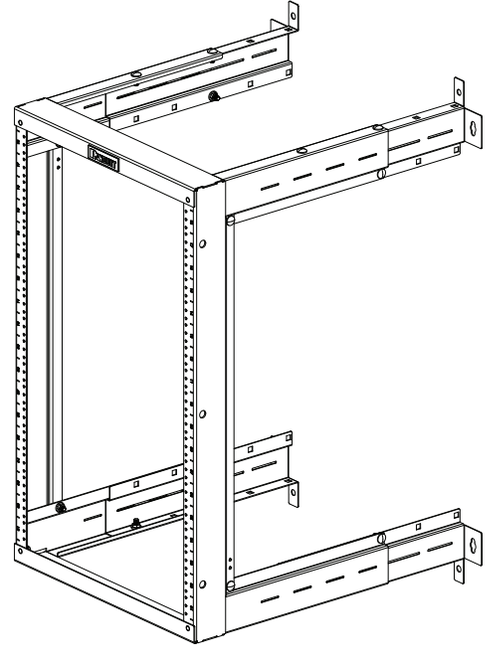


RACK ADJUSTED TO
DEPTH OF 18"



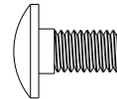
RACK ADJUSTED TO
DEPTH OF 21.5"



RACK ADJUSTED TO
DEPTH OF 25"

Required hardware - included

(16) M8-16mm CARRIAGE BOLT

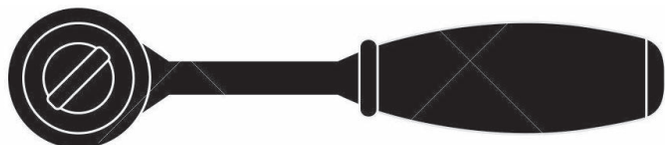


(20) M8 SERRATED FLANGE NUT



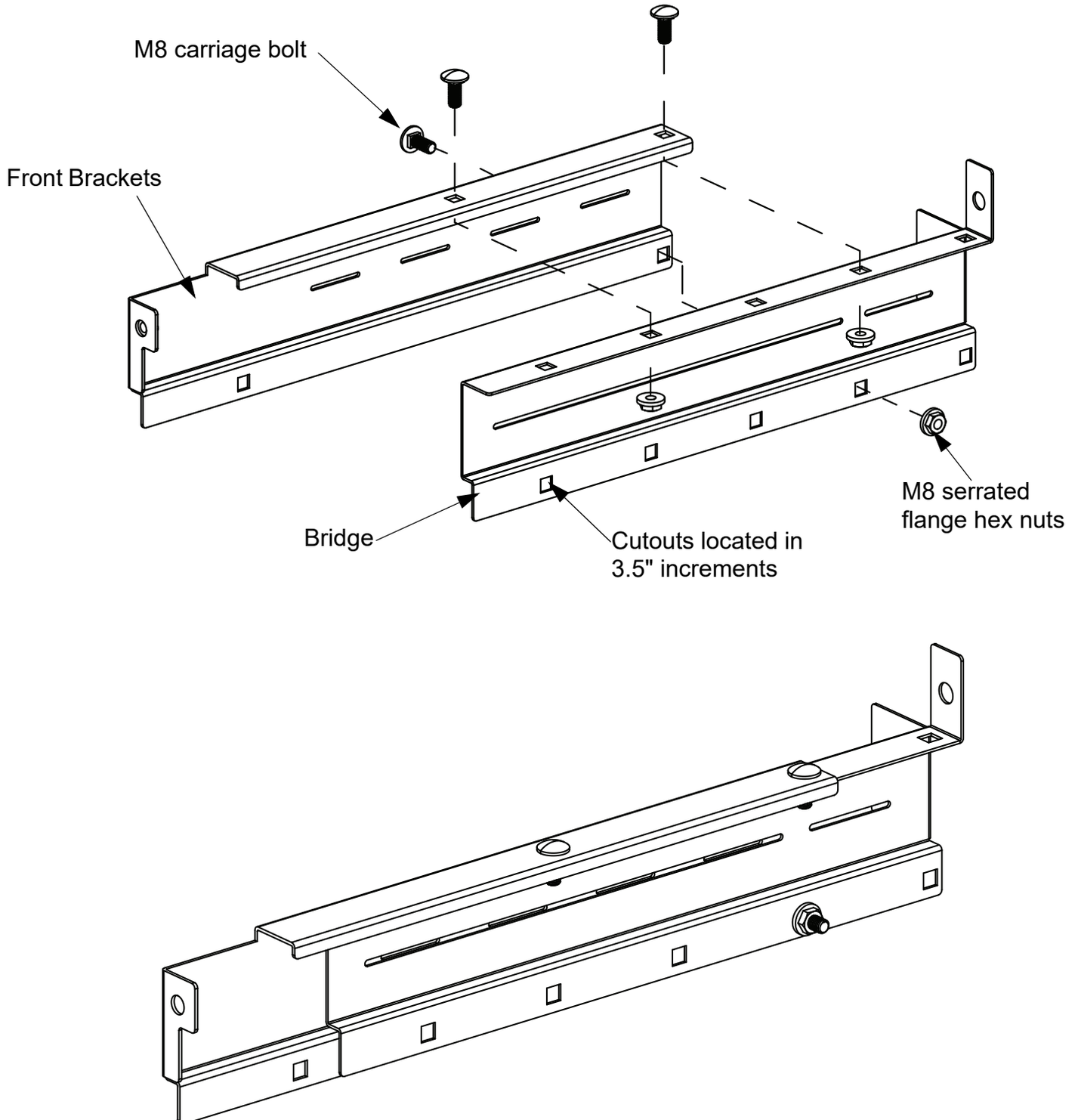
Required tools - not included

RATCHET W/
M13 SOCKET

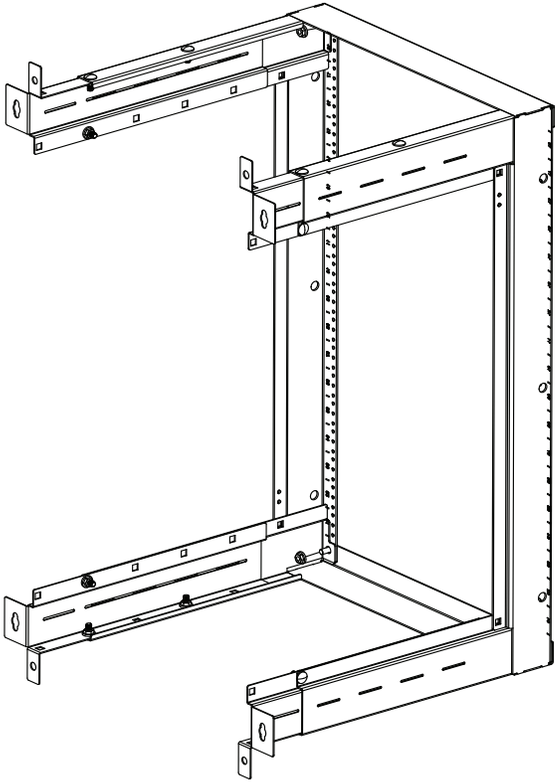


RACK DEPTH ADJUSTMENT

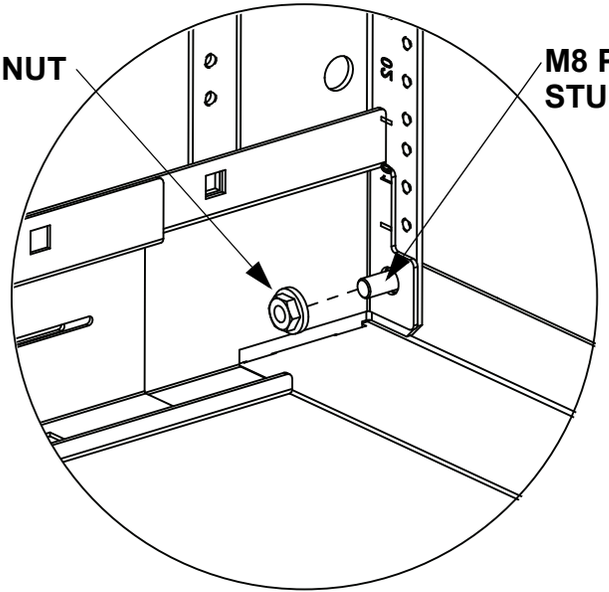
Rack depth is adjustable in 3 1/2" increments, from 18" to 25" depth. Secure the bridge to the front bracket with M8 carriage bolt & M8 serrated flange hex nuts. **Completely tighten all nuts to 14 ft-lbs (19.0 N-m)**



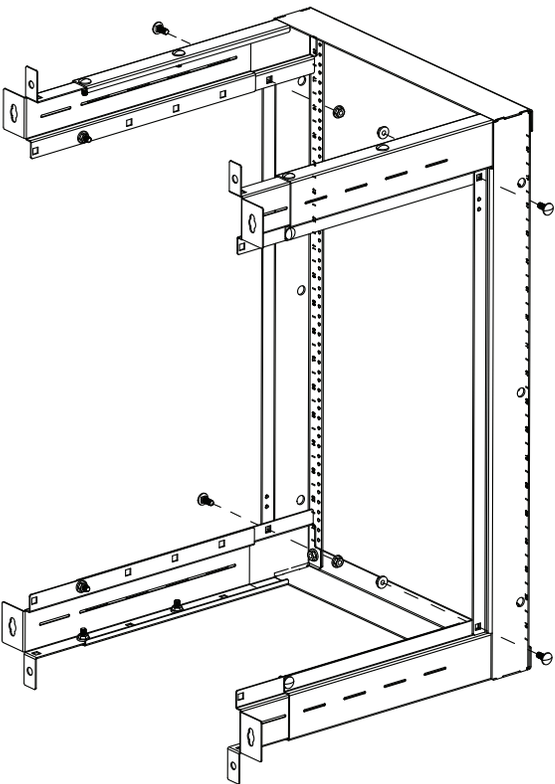
FRAME ASSEMBLY



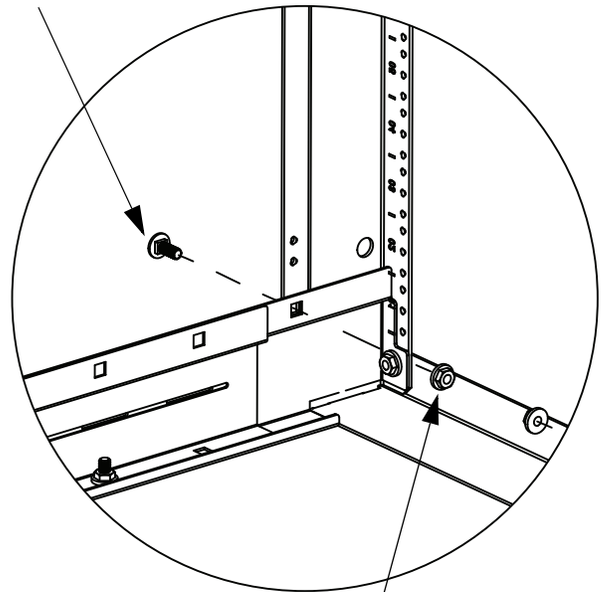
M8 FLANGE NUT



**M8 PEM
STUD**



M8-16mm CARRIAGE BOLT



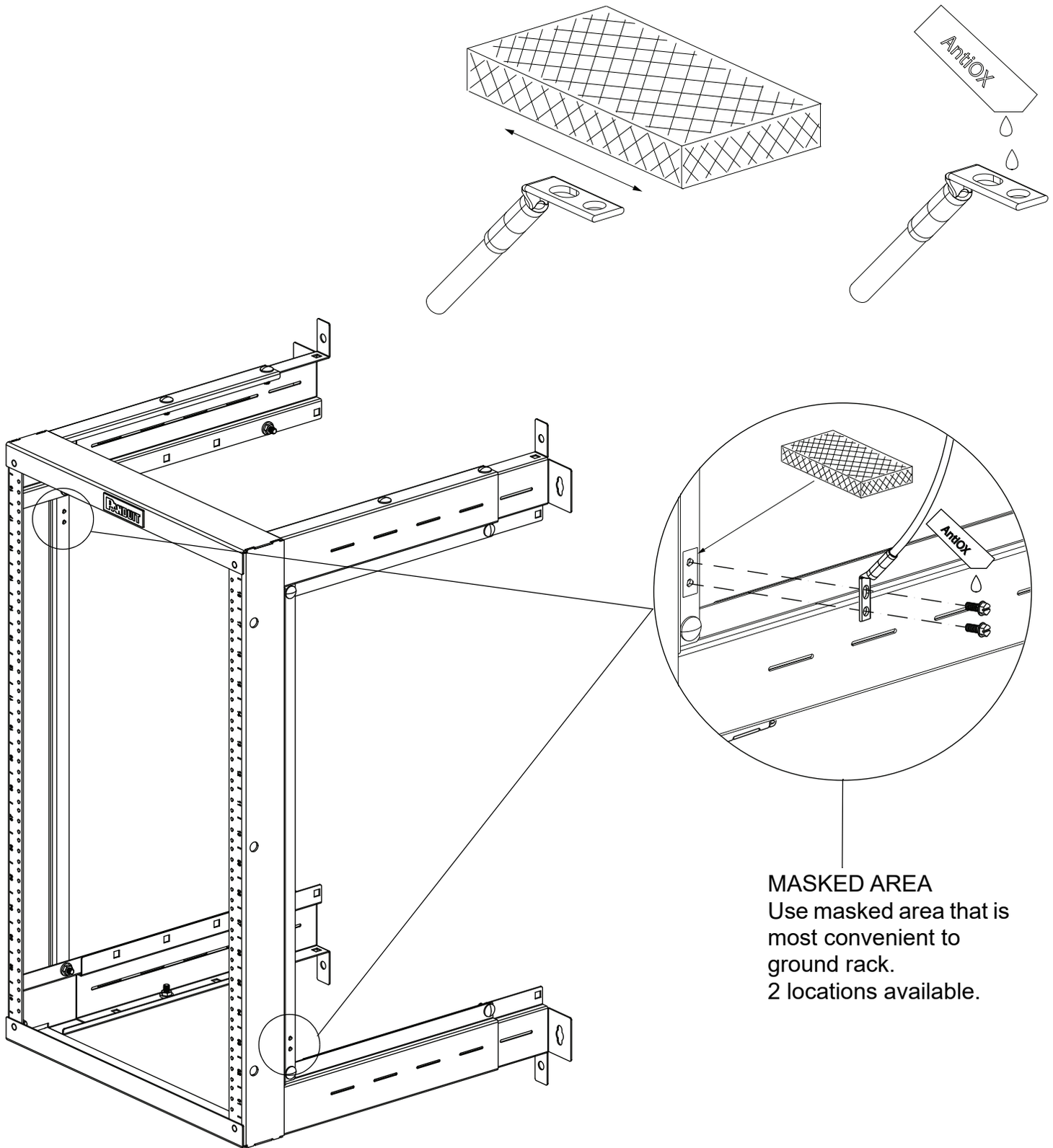
M8 FLANGE NUT

Completely tighten all nuts to 14 ft-lbs (19.0 N-m)

For Technical Support: www.panduit.com

GROUNDING

Note: Grounding jumpers sold separately.

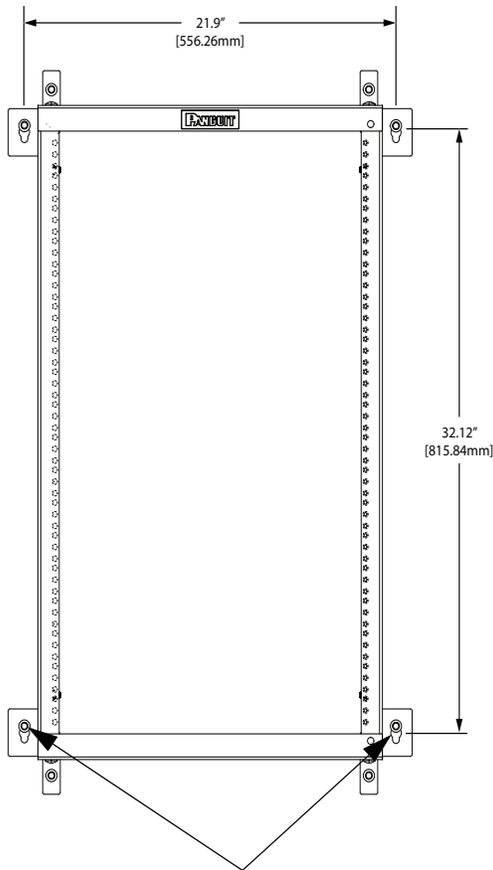


Securing Rack to Wall

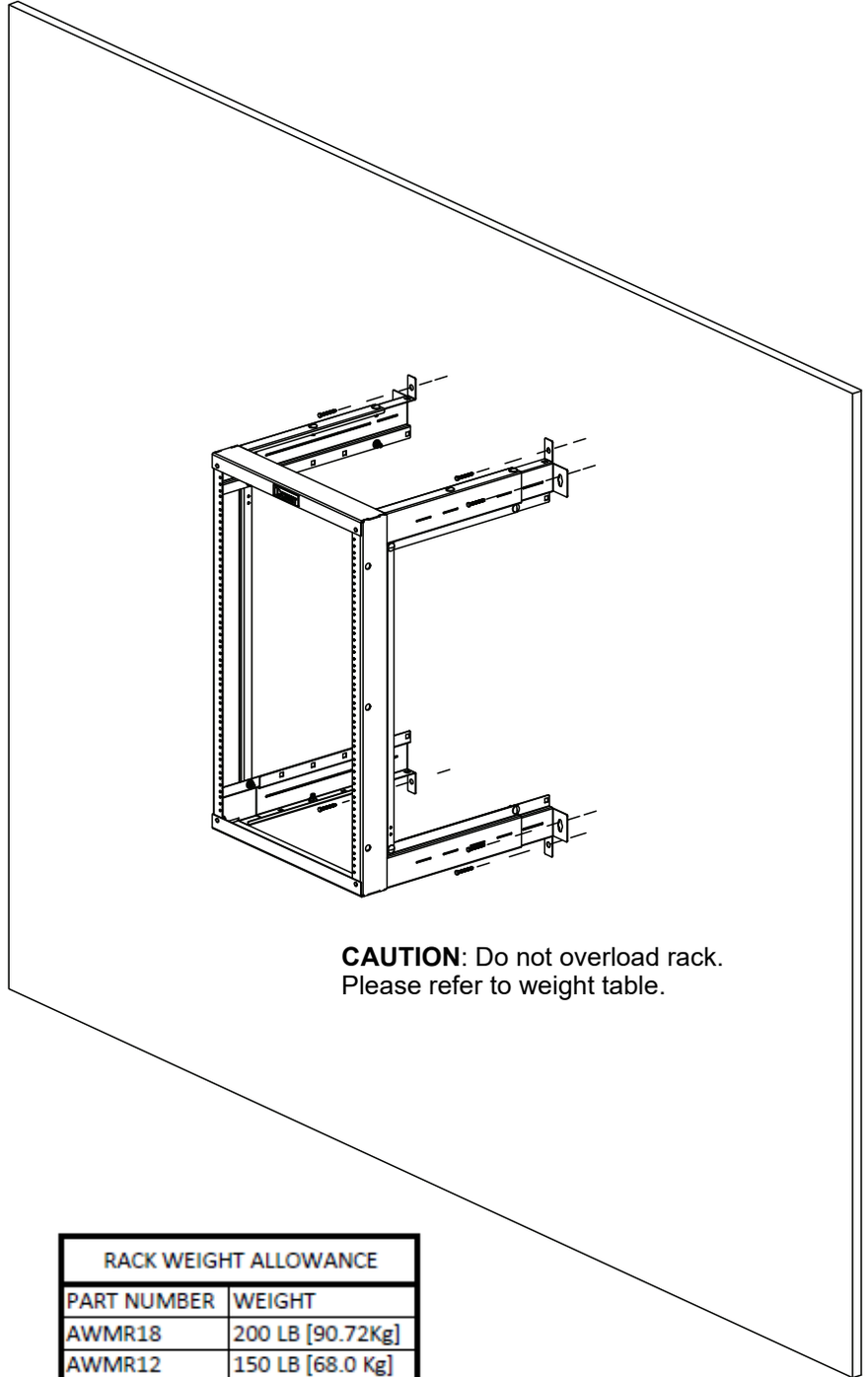
Note Adjustable Wall-mount rack must be secured using all available mounting holes to 3/4" plywood backboard secured to wall framing to assure load bearing capability. Lag screws are intended for mounting to wooden surface; for masonry surface, the installer must provide appropriate hardware.

The mounting holes are spaced 21.9" (556.26mm) as reflected in the diagram.

Warning: Do not attempt to mount to wall, when equipment is already mounted inside the rack. Make sure the wall surface can hold the weight of the rack-mounted equipment.



Keyhole mounting slots (.600"/15.24mm) allows for rapid, single-person installation by pre-installing lag screws.



CAUTION: Do not overload rack. Please refer to weight table.

RACK WEIGHT ALLOWANCE	
PART NUMBER	WEIGHT
AWMR18	200 LB [90.72Kg]
AWMR12	150 LB [68.0 Kg]
AWMR9	150 LB [68.0 Kg]

For Instructions in Local Languages and Technical Support:
www.panduit.com

PANDUIT
www.panduit.com

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