## **SWR** Series shallow wall rack

## ideal for wall mounting interconnect panels

- 12-1/2" overall depth, 11-7/8" useable depth
- Reversible swing

eatures

- Conduit entry LKO's top and bottom
- Available in two racking heights
- Accepts solid, vented and plexi front doors
- · Finished in a durable black powder coat



specifications

EIA compliant 19" wall mount rack shall be Middle Atlantic Products model # SWR-\_\_-12 (refer to chart). Overall dimensions shall be 23.44" W x 25.13"/32.13" H x 12.5" D (refer to chart). Weight capacity shall be 150 lbs. Center section and backpan shall be constructed of cold rolled steel, phosphate pre-treated and finished in a black textured powder coat. Rackrail shall be constructed of 11-gauge steel with tapped 10-32 mounting holes in universal EIA spacing with black e-coat finish and marked rackspaces. Rack shall be constructed to swing open for component cabling access, center section shall pivot for either left or right opening, have a side mounted lock and have user positionable side mounted or top mounted latches. Rack shall have a useable depth of 11-7/8". Rack shall have 1/2", 3/4", 1", 1-1/2" and 3" electrical knockouts, and BNC knockouts for UHF/VHF antennas in top and bottom. Backpan shall have a 12-1/2" x 12-1/2" laser knockout for cable pass-through. Rack shall be GREENGUARD Gold Certified. Rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Rack shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack.

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT







## otions:

• Front doors - shall be part # FD-XX (solid), VFD-XX (vented, 22% open area), LVFD-XX (vented, 68% open area) (PFD-XX (plexi), (XX=# of rackspaces)

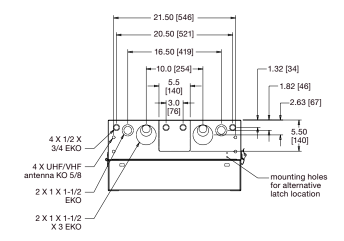


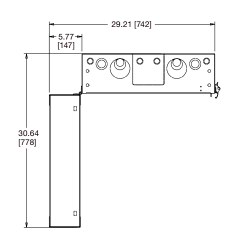
what great systems are built on."

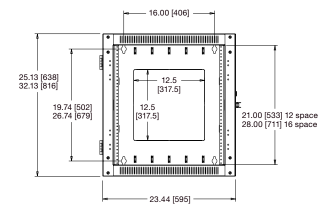
basic dimensions

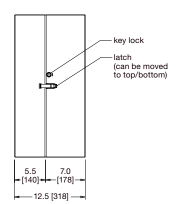
**SWR Series** 

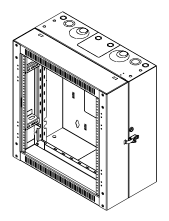
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]











Notes:

1. 12 and 16 space models are represented in this drawing (SWR-12-12 / SWR-16-12)

2. 11-7/8" useable depth
3. 150 lb. weight capacity



what great systems are built on.™

A brand of **Degrand**