

## **WRS/WRP Series Low-Profile Wall Mount Racks**

c(VL) us Listed | TIA/EIA Compliant

### WRS/WRP Series 19" low-profile wall mount racks allow vertical equipment mounting for space efficiency and aesthetics

### **Features**

- 23" useable equipment depth (vertical)
- WRP Series racks are UL Listed in the US and Canada
- Available in three racking heights: 4, 6 and 8 space
- Locking hinged top and separately locking hinged body
- 1/2" and 1-1/2" laser knockouts in the backpan top and bottom
- 3" x 12" laser KO in body of backpan
- Two bottom located fan mounting positions with guards (fans not included)
- Vented front for cooling
- Adjustable front rackrail provides 20" to 23" useable equipment depth
- Available in a durable black textured powder coat with solid top cover (WRS), or putty finish with plexi top cover (WRP)



# Architects' and Engineers' Specifications

EIA compliant 19" low-profile wall mount rack shall be Middle Atlantic Products model # WR - (refer to chart). Body and backpan of rack shall be constructed of 18-gauge steel, rackrail shall be 11-gauge steel with threaded 10-32 holes in universal EIA spacing and accommodate \_\_\_(4, 6 or, 8, refer to chart) useable rackspaces, mounting brackets shall be 14-gauge steel, hinged top (16-gauge steel or 16-gauge steel with plexiglass window, refer to chart), hinged top and center section shall be locking and separately keyed. Rack shall be phosphate pre-treated and finished in a durable (black or putty, refer to chart) powder coat. Weight capacity shall be 150 lbs. Electrical knockouts in backpan shall accommodate 1/2" and 1-1/2" conduit, laser knockout on backpan shall accommodate larger cable bundles. Rack shall be of fully welded construction. WRP Series racks shall be UL Listed in the US and Canada.

#### **OPTIONS**

- Keyless latch replaces keylock, fits top and center section, model # LATCH
- HCM Series horizontal cable managers

