



Middle Atlantic Products, Inc.

www.middleatlantic.com

WRS/WRP Series Low-Profile Wall Mount Racks



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)



WRS-6

WRP-6

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 shall be _____ (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

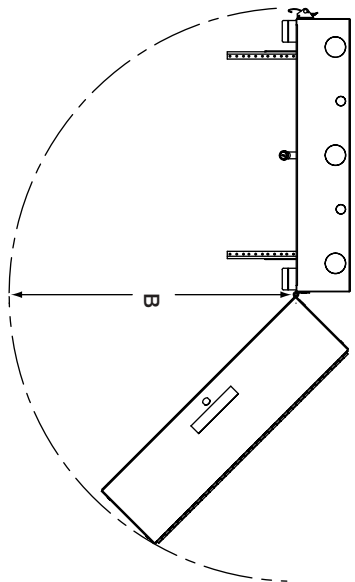
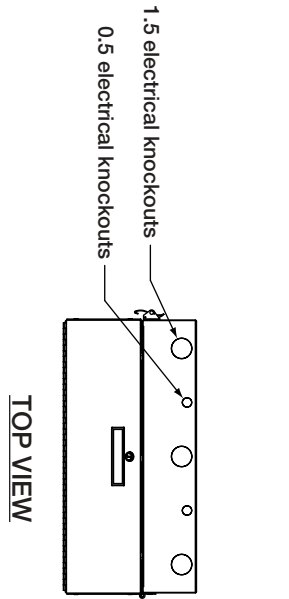
electronic version available at www.middleatlantic.com

Engineered Mounting Solutions for Low Voltage Applications

WRS/WRP Series Basic Dimensions

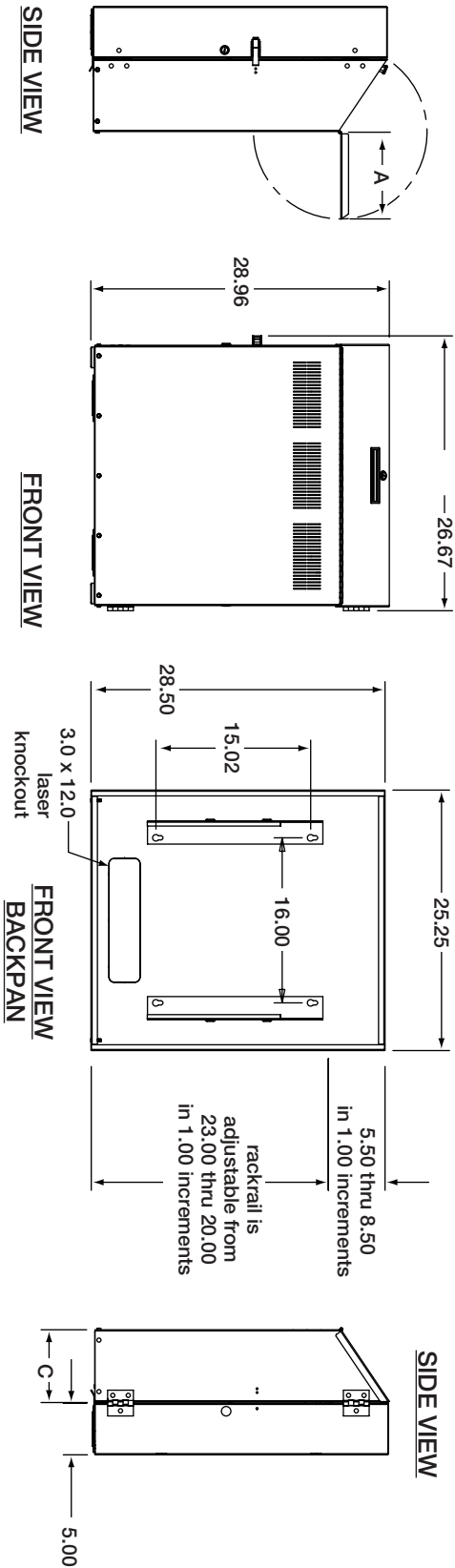


TOP VIEW
Front cover swing is reversible



TOP VIEW

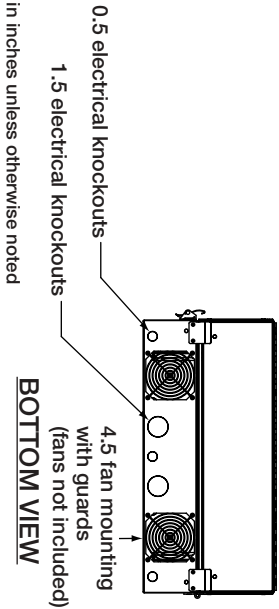
SIDE VIEW



SIDE VIEW

FRONT VIEW

FRONT VIEW BACKPAN



BOTTOM VIEW

All dimensions are in inches unless otherwise noted

PART #	A TOP CLEARANCE	B CENTER CLEARANCE	C CENTER SECTION DEPTH	RACKING HEIGHT/ RACKSPACES	TOP COVER	FINISH
WRP-4	4.70	25.88	3.63	7.0 / 4 SP	PLEXIGLASS	PURTTY
WRP-6	8.56	26.50	7.13	10.5 / 6 SP	PLEXIGLASS	PURTTY
WRP-8	11.56	27.75	10.63	14 / 8 SP	PLEXIGLASS	PURTTY
WRS-4	4.70	25.88	3.63	7.0 / 4 SP	SOLID STEEL	BLACK
WRS-6	8.56	26.50	7.13	10.5 / 6 SP	SOLID STEEL	BLACK
WRS-8	11.56	27.75	10.63	14 / 8 SP	SOLID STEEL	BLACK