

## **MRK Series Enclosure**

EIA/TIA Compliant

SEISMIC CERTIFIED

C(VL)US LISTED

middleatlantic.com

# The MRK Series 19" gangable enclosures Narrow design for large multi-bay jobs

### **Features**

- Fully welded construction
- 2,500 lb. weight capacity
- 1/8" thick structural steel internal braces
- 22" OD width with multiple depths available
- 1/2", 3/4", 1" & 1-1/2" electrical knockouts on split rear plates top & bottom, easily removable for cable pass-through, top plates additionally include UHF/VHF knockouts
- Two wide pairs of 11-gauge, 10-32 threaded rackrail with numbered rackspace increments
- Keylocked solid rear door standard, optional vented rear door available
- Optional solid, fully vented, plexi and vented plexi front doors available
- Open top with configurable top panel options
- Durable black textured powder coat finish
- Seismic certified (when used with MRK-Z4 option) with an Ip value of 1.5
- UL Listed in the US and Canada



**Enclosure Accessories** ADDITIONAL RAIL KIT CASTER BASE CONFIGURABLE TOPS **COPPER BUSS BAR** CRATING SERVICE DOCUMENT POCKET DOOR LATCH **GANGING HARDWARE** INNER PLATFORM BASE LEVELING FEET REMOVABLE SIDE PANELS SEISMIC FLOOR ANCHOR BRACKETS TOP RAILS UNIVERSAL FRONT DOORS VENTED REAR DOORS WRINKLE TOUCH-UP PAINT

for details - see Master Catalog or visit middleatlantic.com

## **Architects' and Engineers' Specifications**

EIA compliant 19" gangable equipment rack shall be Middle Atlantic Products model # MRK-\_\_ (refer to chart). Overall dimensions shall be \_\_"H x \_\_"W x \_\_"D (refer to chart). Useable height shall be \_\_\_ rackspaces, useable depth shall be \_\_\_ " (refer to chart). Fully welded construction shall provide a 2,500 lb. weight capacity. Rack shall be constructed of the following materials: top and bottom shall be 14-gauge steel, horizontal braces shall be 16-gauge steel, rear door shall be 18-gauge steel and all structural elements shall be finished in a durable black powder coat. Rack shall come equipped with two pairs of 11-gauge steel rackrail with tapped 10-32 mounting holes in universal EIA spacing, black e-coat finish and numbered rackspaces. The MRK shall have a solid locking rear door. Rack shall have removable split rear knockout panels with 1/2", 3/4", 1" and 1-1/2" electrical knockouts and top BNC knockouts for UHF/VHF antennae. Grounding and bonding stud shall be 1/4-20 threaded, installed in base of enclosure. MRK Series enclosures shall satisfy the 1997 UBC and 2001 CBC Seismic Zone 4 and the 2000 IBC, 2003 IBC, 2002 ASCE Standard 7 and 2003 Ed. NFPA 5000 Seismic Use Group III lateral force requirements for protecting 900 lbs. of essential equipment in upper floor installations when used in conjunction with the MRK-Z4 seismic floor anchor brackets with an Ip value of 1.5. Rack shall be OSHPD approved for fixed equipment anchorage in California healthcare facilities. Rack shall be UL Listed in the US and Canada. MRK enclosure shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack.

#### **OPTIONS**

- Front doors shall be reinforced 16-gauge steel, model # FD-x (solid), VFD-x (vented, 22% open area), LVFD-x (vented, 64% open area), PFD-x (plexi), PVFD-44 (vented plexi) (x = # of rackspaces)
- Vented rear doors shall be 16-gauge steel, model # MW-VRD-44 (vented top and bottom), MW-LVRD-x (vented, 64% open area, excludes 24 and 37 space rack) (x = # of rackspaces), MW-CLVRD-44 (split rear door, vented, 76% open area)
- Removable keylocked side panels shall be constructed of 16-gauge steel with recessed lift handles, model # SPN-x- $\{267/312/36/423\}$  (x = # of rackspaces), 267 = 26-1/2" cabinet depth, 312 = 31-1/2" cabinet depth, 36 = 36" cabinet depth, 423 = 42" cabinet depth
- Top panels shall be 16-gauge steel, multiple styles available including model # MW-ST (solid), MW-10FT (10" fan), MW-4FT (four 4-1/2" fans), MW-6FT (three 6" fans), MW-VT (vented), MW-LA (accepts 6" and 12" wide cable ladders) and MV-PVT (26/31/36/42) (Vented pagoda adds 1.41" to top of rack)
- Caster base shall add 1" to overall height, featuring four casters with a 1,300 lb. weight
  capacity, UL Listed in the US and Canada. Model # CBS-MRK-x (x = cabinet depth)
- Fine floor friendly caster base shall have a 700 lb. weight capacity. Model # CBS-MRK-xR (x = cabinet depth)
- Rail bracket adapters shall allow for mounting of panels vertically between rackrail brackets. Available for 44 space enclosures. Model # RBA-MV44-x (x = 1, 2 or 3 rackspaces)
- Seismic Zone-4 and Seismic Use Group III compliancy floor anchor kit shall be model # MRK-Z4
- Slide-out AXS enclosure option available (See AXS Spec sheet # 96-055S)

#### customizable specification clips available at middleatlantic.com

## **Engineered Mounting Solutions**

#### MRK basic dimensions All dimensions in inches unless otherwise noted [All dimensions in brackets are in millimeters] **REAR VIEW TOP & BOTTOM TOP VIEW** 5/8" dia. KO 1.56 [40] -- + for UHF/VHF %°000 @000% antenna 19.50 1/2" & 3/4" EKO [495] 22.00 [559] 1" & 1-1/2" EKO 22.88 [581] <u>000</u> **REAR VIEW** SIDE VIEW FRONT VIEW 2.13 [54] 8.41 1.50 [38] 6.00 **(**) 000000 [214] removable split EKO plates 19.25 [489] **TOP VIEW OF MRK SIDE** SECTIONAL DETAIL ┌ .90 [23] В rackrail to front door clearance (with rackrail in forward-most С position) 2.23 [57] max. rear solid/vented 2.04 rail setback [52] plexi door - 22.00 [559] С 3.00 [76] **BOTTOM VIEW** 1/4 - 20 X 1" front rail setback 1.50 [38]





