W WD SERIES



FEATURES

- 19" EIA 310-D Compliant
- 2 pair of #12-24 rails; fully adjustable
- The WD provides additional depth for larger pieces of equipment
- Solid Steel or Plexiglas Doors
- 1, 2, 3, and 4" conduit knockouts on top and bottom of rear section; 1, 2, 3, and 4" on rear section
- Pin hinges provide added strength for rear section
- Dust Kit available to protect equipment in high dust/industrial areas
- Weight tested to ½" of deflection

WD SERIES

PART NO. DESCRIPTION

GL24WD 24"H x 24"W x 32.13"D, Usable depth 30", Maximum rail

spacing 23", 11 RMU, Plexiglas door,

Weight Capacity 250 lbs.*, Shipping wt. 125 lbs.

GL24WDS Same as GL24WD except solid door

GL36WD 36"H x 24"W x 32.13"D, Usable depth 30", Maximum rail

spacing 23", 18 RMU, Plexiglas door,

Weight Capacity 300 lbs.*, Shipping wt. 150 lbs.

GL36WDS Same as GL36WD except solid door

GL48WD 48"H x 24"W x 32.13"D, Usable depth 30", Maximum rail

spacing 23", 25 RMU, Plexiglas door,

Weight Capacity 350 lbs.*, Shipping wt. 200 lbs.

GL48WDS Same as GL48WD except solid door

ACCESSORIES

PART NO. DESCRIPTION

7219 6 position Power Strip for 19" mounting:

5-15R receptacle and 5-15P plug

7219-SR14 14 position (6 front/8 back) Power Strip for 19" mounting:

5-15R receptacle and 5-15P plug with surge protector

7206-EIA Stationary Shelf, 17.468"W x 18"D, 80 lb. weight capacity

7206-FR-AHD Stationary Shelf (front/rear mount adjustable)

17.5"W x 22.25"D, 200 lb. weight capacity

7206-SL Sliding Shelf, 16.343"W x 17.5"D, 40 lb. weight capacity

7206-FRSL-AHD Sliding Shelf (front/rear mount adjustable)

17.5"W x 22"D, 110 lb. weight capacity

CBB-19 Copper Bus Bar for 19" mounting (isolated)

GR102 Grounding Kit for WM, WD, WS, and WE Wall Mounts

HDW-104-50 Package of 50 Pan Head Phillips #12-24 x 1/2" screws

(Type 23, black)

7217WS Fan Assembly with fan guards and two 75 CFM fans

FFK1 Four Fan Filters
DK1 Dust Resistant Kit

(includes 4 cover plates, 4 fan filters and hardware)
7208WD One Set of 5 Casters, 2 locking and 3 non-locking

^{*}All maximum weight capacities determined at minimal deflection.