

This is an economical 21 space rack enclosure designed to meet small mobile requirements, and is loaded with quality features.

Features

- Slotted rail channels for maximum cable management and heat control.
- Fully adjustable front mounted EIA compliant rack rail. 11 gauge with 10-32 threads
- Optional rear rail if required.
- 1/2", 3/4" electrical knockouts located in the rear on top and bottom.
- Strong welded steel construction.
- Removable locking front and rear door.
- Heavy duty 16 gauge CRS construction.
- Slotted vents on top and bottom for maximum ventilation.
- Long lasting durable textured black powdercoat finish.
- 3" swivel casters included. Two with brakes
- Ideal for Telecommunications, Broadcasting, Commercial, Testing, Educational.
- Manufactured to EIA Standards

General Description

The MBL21 Series rack enclosure accommodates 19" wide rack equipment. Total rack width is 22-1/4". Overall depth is 23". Overall height including casters is 44". Cabinet height is 40-3/4". Usable rack height is 36-3/4". Maximum rail to rail depth is 21" when rear rack rail is used.

All Models are constructed from 16 gauge CRS. They come with removable locking front and rear doors with quick spring loaded inner hinge pins. The doors can be mounted for either left or right hand swing.

The MBL21 series racks have plenty of inner wire management to meet all your needs. Stamped vertical slotted vent patterns are located on the sides, on both the top and bottom.

There are plenty of electrical conduit knockouts throughout. Eight 1/2" & 3/4" double knockouts are located on the back. There is a large 2" x 9" cable access hole located on the bottom.

The MBL21 has flush mounted pull handles located on the side for easy moving.

Racks come standard with front mounted 11 gauge steel rack rail with tapped 10-32 EIA spaced holes



MBL21

OPTIONS

- Rear Rack Rail - RL-21