

This is a multibay, gangable open sided rack enclosure that is loaded with quality features.

Features

- Slotted rail channels for maximum cable management and heat control.
- Fully adjustable front & rear mounted EIA compliant rack rail. 11 gauge with 10-32 threads.
- 1/2", 3/4", 1", 1-1/2" electrical knockouts located on top & in the rear.
- Optional configurable top plates. Vented, Solid, and Fan Cutouts.
- Strong welded steel construction.
- Removable locking rear door.
- 14 Gauge top & bottom with 16 gauge sides.
- Long lasting durable textured black powdercoat finish.
- Bottom inner load rated gussets.
- Ideal for Telecommunications, Broadcasting, Commercial, Testing, Educational.
- Manufactured to EIA Standards

General Description

The MXL Series rack enclosures is offered in a forty four space rack height and three different depths. They accommodate 19" wide rack equipment. Total rack width is 22-1/4" OD. Total rack height is 81-1/8". Standard rack depths are 24-1/2", 30" & 36"

All Models are constructed from 16 gauge & 14 gauge CRS. They have a removable rear door with quick spring loaded inner hinge pins. The door can be mounted for either left or right hand swing.

The MXL series racks have plenty of inner wire management to meet all your needs. Stamped vertical venting is located on the front, both top and bottom.

The racks come with a standard opening on the top, that can accommodate one of four configurable optional top plates. (See chart)

There are plenty of electrical conduit knockouts throughout. Eight 1/2" & 3/4" double knockouts are located on the back. Three 1" & 1-1/2" double knockouts are located on the top rear.

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

Optional hinged locking side panels and front doors are available.



MXL4425

OPTIONS

- Locking Front Doors - (Solid - EXLD44) (Vented - EXLDV44) (Plexi - ELXDP44)
- Top Plates - (Solid - STP) Vented - VTP) (4 Fan - 4FANTP)
- Side Panels - MXLS25, MXLS30, MXLS36
- Caster Kit - (3CSTR)
- Fans