

Lowell Portable Presentation Rack

Description:

The E.I.A. compliant portable presentation rack is welded 16-ga. certified U.S. steel with 14-ga. steel bottom and reinforcement at all load-bearing junctures. It's designed for use in educational or professional training facilities, studios, small offices and similar venues that require a secure equipment rack with mobile convenience. This rack comes complete with a locking Plexiglas front door, a locking vented rear door, vented side panels, a 1-inch top with a graphite grey laminate finish, 2-pair of adjustable mounting rails and a mobile base.

Features:

- Surface-mount front door consists of 1" thick steel frame with smoked Plexiglas insert, premounted as right-hand swing. The door can be field-reversed to left-hand swing if desired. Includes key-lock.
- Steel rear door is vented top and bottom for natural heat dissipation. Includes key-lock.
- Mobile base is an inner platform steel structure with 3" casters that raise rack height 1.25". Platform is flush to bottom rack space and can function as a support for heavy equipment (load rating 1,400 lbs). It also has a center opening for wire-management.
- Top is particle board with a graphite grey laminate finish, rounded corners and rubber edge molding for a premium look. Top measures 1"H and extends approximately 1" from all sides of rack.
- Two-pair, adjustable mounting rails (front and rear) feature reversible design with tapped holes in primary position. Rails can be reversed to access square-punched holes for installations that require cage nuts and 12-24, 6mm or 10-32 screws.
- Abundant cable lacing holes and removable knockout panels above and below rear door with 0.5" knockouts for BNC wireless antennas and compound knockouts for conduit size 0.75"-.5" and 1.5"-1" and a blank project area for custom mounts or knockouts on bottom. Includes generous open space (nearly 2") for cable management between front mounting rail and front-to-rear supports.
- Black wrinkle powder epoxy finish.
- Made in U.S.A.

A&E Specifications:

The E.I.A. compliant rack shall be Lowell Model LPPR-2432. The rack shall include a locking rear door, locking surface-mount front door with smoked Plexiglas insert, side panels, mobile base with inner platform (1,400 lb. load rating), graphite grey laminate top, and two pair of adjustable mounting rails tapped 10-32 on one side and square punched on the other. The rack shall be made in the U.S.A. from 16-gauge certified U.S. steel with 14-gauge steel bottom reinforced at all load-bearing junctures. Removable knockout panels shall be provided above and below rear door

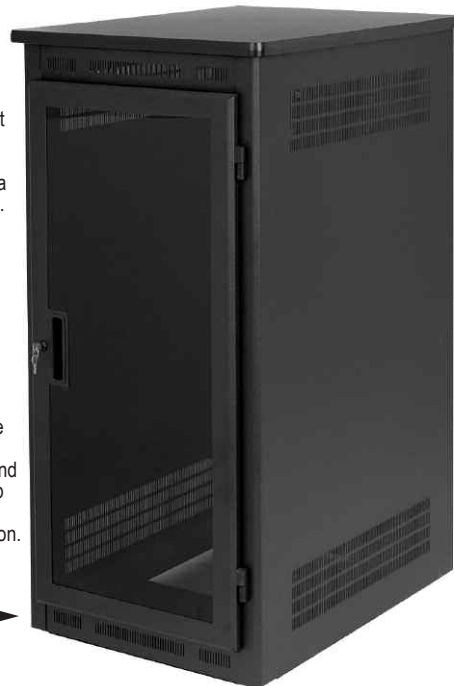
The smoked Plexiglas front door hides equipment, while adding a premium look.

Vents above and below the front door, on side panels and rear door help with passive heat dissipation.

The 1-inch thick particle board top with graphite grey laminate adds a quality finish. The top extends 1-inch from all sides of rack.

The LPPR-2432 portable presentation rack includes a locking Plexiglas front door, locking vented rear door, vented side panels, laminate top, mobile base, and 2-pair of adjustable mounting rails.

with compound knockouts for 0.75"-.5" and 1.5"-1" conduit and a blank area for custom use. The side panels, rear door, and area above and below the front door opening shall feature vents for passive heat dissipation. The rack assembly (including top and base) shall measure 50.23"H x 24.69"W x 34.06"D. The rack shall be finished in black wrinkle powder epoxy.



Model No.	Description	Rack Units	Rack Height	Overall Height with base & top	Rack Depth	Overall Depth with base & top	Rack Width	Overall Width with base & top	Mounting Rails
LPPR-2432	Lowell Portable Presentation Rack	24	48.13"	50.23"	32"	34.06"	23.06"	24.69"	2-pr.

Lowell Portable Presentation Rack

