





VERYWHERE ®

Quality Features

- Choice of three models for 27"D Lowell racks and cabinets.
- Rugged, fully-welded steel construction.
- Bases feature an opening in the center for easy cable access.
- Includes hardware for easy bolt-on installation.
- Finished in durable wrinkle black powder epoxy.



Lowell Model MB227 Mobile Platform Base is a inner platform design that mounts inside the rack frame to provide the benefits of mobility and a floor positioned flush to the bottom rack space. This model is often specified to support extraheavy equipment that is mounted in the lowest racking position. The base features heavy-duty 3" swivel casters in the front and swivel locking casters in the rear. The casters are positioned inside the platform so that the increase in overall height of the rack/cabinet when installed is only 1.25". The casters have a load rating of 350 lb each (1400 lbs total). To facilitate cable access through the bottom, there is a center opening size 13" x 11". Additionally, there are cable passthru openings on the side that match up to the side openings on L277 Series racks to facilitate wiring between ganged rack installations. Construction is 14 gauge steel finished in durable wrinkle black powder epoxy.

Lowell Model PB227 Platform Base is identical to the MB227 Mobile Platform Base above without casters, hence no increase in the cabinet height when installed.

Lowell Model PBS227 Shallow Platform Base provides a subfloor 2.25" below the bottom rack space. This recessed area provides a convenient space to mount accessory devices on the floor of the installation. The base is constructed of 16 gauge steel. To facilitate cable access through the bottom, there is a center opening size 13" x 11". Construction is 14 gauge steel finished in durable wrinkle black powder epoxy.

Note: Bases may not be used with seismic versions (-S) of Lowell racks and cabinets.



MB227



PB227



PBS227

27"D BASES FOR L277 RACKS AND L267/L262 SERIES CABINETS

Mode	l Description	Casters	Height	Size	Size	Center	Opt'l Panel	Weight	Mounts
			Increase	O.A.	Inside	Opening	for Opening		Series*
MB2	27 Mobile Platform	3" Recessed	1.25"	22.812"W x 26.75"D x 3"H	19.812"W x 22.75"D	13"W x 11"D	N.A.	28 lbs.	L277, L267, L262
PB2	27 Stationary Platform	N.A.	0"	22.812"W x 26.75"D x 3"H	19.812"W x 22.75"D	13"W x 11"D	N.A.	24 lbs.	L277, L267, L262
PBS	227 Shallow Platform	N.A.	0"	22.812"W x 26.75"D x .75"H	19.812"W x 22.75"D	13"W x 5"D	L3-195**	22 lbs.	L277, L267, L262

^{*} Note: Bases may not be used with seismic versions (-S) of Lowell racks and cabinets.

Download and print this spec from www.lowellmfg.com to insure that you have the most current information

^{**} Optional 3RU blank panel Model L3-195 may be ordered separately to cover the opening, creating a solid surface.



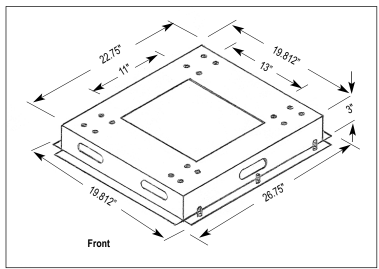


Kackwa

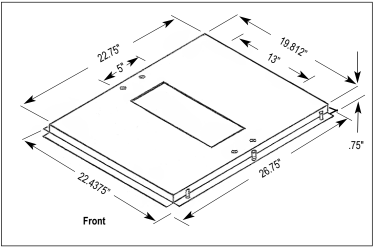
Front

26.75" locking rear casters

Recessed casters add 1.25" height to the cabinet. Model MB227



Model PB227



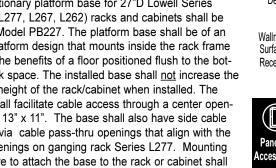
PBS227

A & E Specifications

Mobile and Platform Bases for 27"D Racks and Cabinets

The mobile platform base for 27"D Lowell Series L277, L267, L262) racks and cabinets shall be Lowell Model MB227. The platform base shall be of an inner platform design that mounts inside the rack frame to add the benefits of mobility and a floor positioned flush to the bottom rack space. The heavy-duty 3" swivel/swivel locking casters shall be positioned inside the platform so that the increase in overall height of the rack/cabinet when installed is only 1.25". The casters shall have a load rating of 350 lb each (1400 lbs total). The base shall facilitate cable access through a center opening size 13" x 11". The base shall also have side cable access via cable pass-thru openings that align with the side openings on ganging rack Series L277. Mounting hardware to attach the base to the rack or cabinet shall be supplied. Construction shall be 14 gauge welded steel finished in black wrinkle powder epoxy.

The stationary platform base for 27"D Lowell Series L277, L267, L262) racks and cabinets shall be Lowell Model PB227. The platform base shall be of an inner platform design that mounts inside the rack frame to add the benefits of a floor positioned flush to the bottom rack space. The installed base shall not increase the overall height of the rack/cabinet when installed. The base shall facilitate cable access through a center opening size 13" x 11". The base shall also have side cable access via cable pass-thru openings that align with the side openings on ganging rack Series L277. Mounting hardware to attach the base to the rack or cabinet shall be supplied. Construction shall be 14 gauge welded steel finished in black wrinkle powder epoxy.











Open Frame Floor

Solid Side Floor & Desk

Wallmount Surface & Recessed



Thermal & Wire Mngmt

19W Base Accessories

The shallow platform base for 27"D Lowell Series (L277, L267, L262) racks and cabinets shall be Lowell Model PBS227. The base shall be of an inner platform design that mounts inside the rack frame to add the benefits of a subfloor 2.25" below the bottom rack space. The installed base shall not increase the overall height of the rack/cabinet when installed. The base shall facilitate cable access through a center opening size 13" x 5". The opening can be closed to create a solid floor by installing an optional 3RU blank panel. Mounting hardware to attach the base to the rack or cabinet shall be supplied. Construction shall be 14 gauge welded steel finished in black wrinkle powder epoxy.