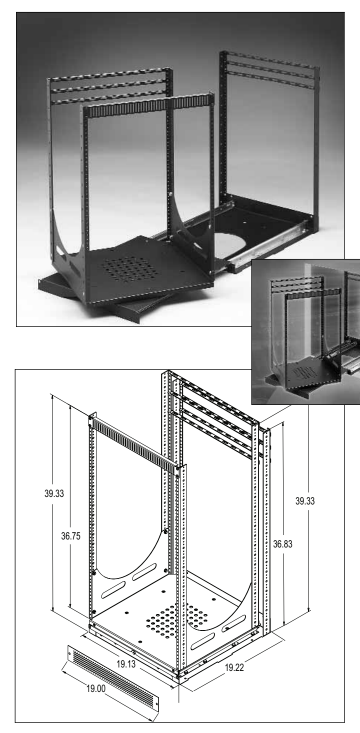
HEARD EVERYWHERE ®

LPT2-19 Series

Slide-out (rotating) 19"W x 19"D Rack Frame System - 2 Slides



## LPT2-19 Series Pull & Turn Slide-out Rack System - 19"D with 2-Slides

## System Includes:

- Bottom Base with Turntable & 2 Heavy-duty Slides for 150lb load.
- <u>Rack Base (removable)</u>
- 6 Corner Post Rails (10-32) and 2 Side Stiffeners
- Cable Lacing Panels: 6 Qty.
- Front Security Panel: Perforated
- Powder Epoxy Finish: Smooth Black

## Description

Lowell's LPT2-19 Series Pull and Turn mounting system for built-in wall and millwork applications features a turntable on two heavy-duty slides for smooth pullout access to rack mounted equipment. Load capacity is 150 lbs.

Sturdy and versatile system is engineered for efficient onsite installation. It is packaged unassembled in two cartons so that the bottom base (with slides and integral turntable) along with two rear corner post rails and three cable lacing bars can be sent ahead to the job site and installed in a boxed wall opening or cabinet. The second carton contains the rack base, front and rear posts, side stiffeners, front vent panel and three lacing bars to assemble the rack for pre-loading and testing of equipment in the shop - a real benefit for corporate boardroom and training facility installations.

The bottom base installs using (8) screws and may be mounted flush or recessed up to 2" into a boxed wall or cabinetry to allow for equipment protrusions (see page 2). The removable rack base, with or without mounted equipment, easily docks and secures to the bottom base using two screws on the front and rear frame (no wing nuts under the rack). When all equipment is in place and wired, the assembly is secured in fixed position with two screws through a perforated front security panel. To facilitate wiring and servicing of rack equipment, the security panel may be removed; allowing the rack to be pulled out smoothly from the wall or millwork on the heavy-duty slides. A convenient pushbutton lock and release, accessible in the center front of the bottom base, allows the rack to rotate 60° and 90° on the turntable. Note the rack must be fully forward to rotate with adequate clearance. If it is recessed up to 2" it will not rotate the full 90°. When servicing is complete, use the pushbutton to return the rack to its front-facing position, push it back into the wall and re-install the front security panel.

Components are manufactured from certified US steel and finished in smooth black powder epoxy. Choose models with panel space of 10, 12, 16 or 21RU. All provide 19" useable depth (19.22" overall). See also LPT4 Series 19" and 23"D versions with 4-slides (300lb load).

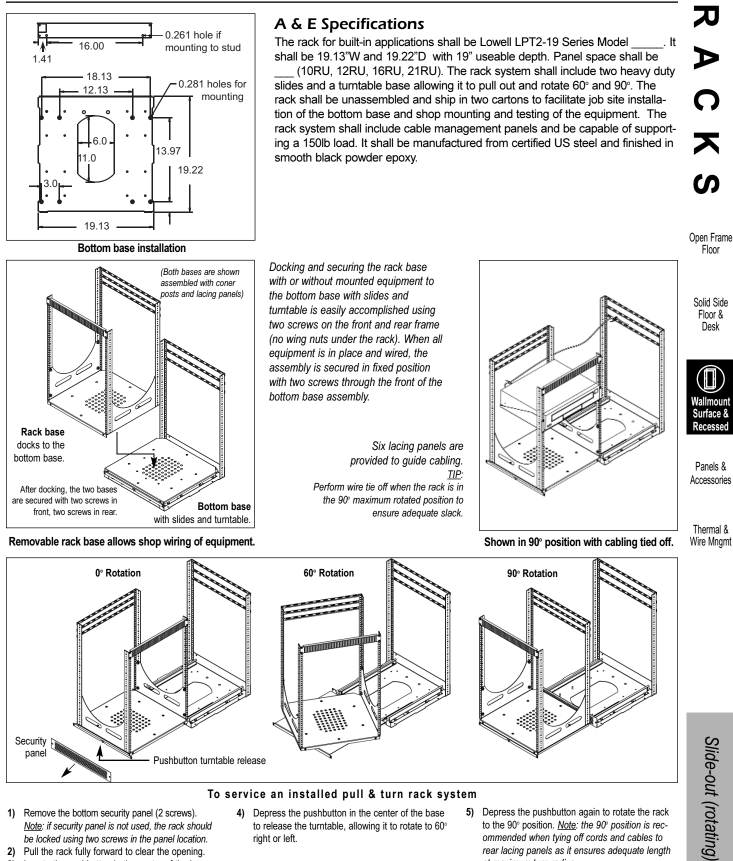
## SPECIFICATIONS FOR LOWELL LPT2 SERIES 19"D PULL & TURN RACKS - 2 SLIDES

Model	Panel	Rack	Overall	Overall	Overall	Useable	Load	Cable Tie-off
	Space	Units	Height	Width	Depth	Depth	Capacity	Panels
LPT2-1917	17.50"	10RU	20.08"	19.13"	19.22"	19.00"	150lbs.	6
LPT2-1921	21.00"	12RU	23.58"	19.13"	19.22"	19.00"	150lbs.	6
LPT2-1928	28.00"	16RU	30.58"	19.13"	19.22"	19.00"	150lbs.	6
LPT2-1936	36.75"	21RU	39.33"	19.13"	19.22"	19.00"	150lbs.	6

Lowell Manufacturing Company • 100 Integram Drive • Pacific, Missouri 63069 U.S.A. Call 800.325.9660, 636.257.3400 • Fax 636.257.6606 • Click www.lowellmfg.com Lowell makes every effort to provide accurate information and reserves the right to change specifications and/or improve manufacturing methods. Download and print this spec from www.lowellmfg.com to insure that you have the most current information

LPT2-19 Series

Slide-out (rotating) 19"W x 19"D Rack Frame System



- 3) Locate the pushbutton in the center of the base.

1a-504

at maximum turn radius.

Lowell Manufacturing Company • 100 Integram Drive • Pacific, Missouri 63069 U.S.A. Call 800.325.9660, 636.257.3400 • Fax 636.257.6606 • Click www.lowellmfg.com Lowell makes every effort to provide accurate information and reserves the right to change specifications and/or improve manufacturing methods. Download and print this spec from www.lowellmfg.com to insure that you have the most current information

pg 2 of 2