



Model No.

LPTR2-1019

Pull & Turn Rack

Panel Space: 10U or 17.50" [445]

Overall Height: 20.15" [512]

Overall Depth: 19.68" [500]

Pulled-out Depth: 38.70" [983]

Overall Width: 19.13" [486]

Load Capacity: 125 lbs. [57 kg]





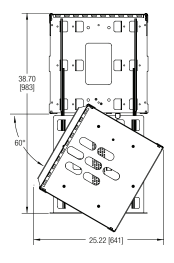




PULL & TURN RACK for built-in applications. Rack slides forward on support rails in base, then rotates left or right, locking at 60 or 90 degrees, providing superior access to equipment connections. Ships unassembled (two cartons).



Rack slides forward on two support rails in base, then rotates left or right, locking at 60 or 90 degrees.



FEATURES

BOTTOM SLIDE RAILS: Two (2)

<u>CONSTRUCTION</u>: 14-ga. certified U.S. steel base and 11-ga. corner post rails with smooth black powder epoxy finish.

MOUNTING RAILS: Includes four (10U) 11-ga. steel corner post mounting rails tapped 10-32 with bi-directional numbered RU increments to mount in either direction, plus two rear rails (10U) for wire tie-off.

CABLE MANAGEMENT: Six rear cable lacing bars.

<u>HARDWARE</u>: Pilot point screws with captive washers for quick assembly

COMPLIANCE: EIA/TIA compliant. RoHS compliant.

<u>LOAD CAPACITY</u>: Two (2) bottom slide rails support total load capacity of 125 lbs.

<u>INSTALLATION</u>: The base can be mounted flush or recessed up to 1.75" to allow room for equipment knobs. Leave sufficient room at sides for rack rotation.

OPERATION: Remove front finishing panel to unlock rack, grasp rails and pull rack firmly towards you, sliding it along rails in base (locks when fully forward). To rotate, press center button to release turntable and rotate left or right (locks at 60 and 90 degrees). To return, rotate back to 0 degrees and depress right tab to release lock and slide back into base. Re-install front finishing panel to secure rack in rolled-back position.

OPTIONAL:

- Steel top cover, black (LPTR-TC)
- Zero-space shelf, black (LPTR-NS)

A&E SPECIFICATIONS

The EIA/TIA compliant 19" equipment rack shall be Lowell LPTR2-1019 with overall dimensions of 20.15"H x 19.68"D x 19.13"W and usable height of 10 rack units. Rack construction shall be certified U.S. steel—14-gauge base with 11-gauge corner post rails tapped 10-32—with smooth black powder epoxy finish. The rack shall slide forward on two (2) rails in the base, and shall rotate and lock at 60 and 90 degrees. Base shall feature multiple obrounds for ventilation. The rear shall include six cable lacing bars. The rack shall support a load capacity of 125 lbs. It shall be manufactured in the U.S.A. and ship unassembled.

OPTIONAL ACCESSORIES

- The rack shall include zero-space shelf LPTR-NS.
- The rack shall include steel top LPTR-TC.







LPTR4-1223

LPTR4-1423

LPTR4-1623

LPTR4-2123

LPTR4-2423

LPTR4-2823

LPTR4-3023

LPTR SERIES SUMMARY

Rear Tie

Bottom Slide

Overall

Denth

23.69 [602]

23.69 [602]

23.69 [602]

23.69 [602]

23.69 [602]

23.69 [602]

23.69 [602]

Post Mtg

LPTR2-1019 10 U 10 U 2 19.68 [500] 38.70 [983] 19.00 [483] 20.15 [512] 17.50 [445] 19.13 [486] 125 lbs. LPTR2-1219 12 U 12 U 2 38.70 [983] 19.00 [483] 125 lbs. 19.68 [500] 23.65 [601] 21.00 [533] 19.13 [486] 14 U 12 U 2 LPTR2-1419 19.68 [500] 38.70 [983] 19.00 [483] 27.15 [690] 24.50 [622] 19.13 [486] 125 lbs. ---2 LPTR2-1619 16 U 14 U 19.68 [500] 38.70 [983] 19.00 [483] 30.65 [779] 28.00 [711] 19.13 [486] 125 lbs. LPTR2-2119 21 U 18 U 2 19.68 [500] 38.70 [983] 19.00 [483] 39.40 [1001] 36.75 [933] 19.13 [486] 125 lbs. 19.68 [500] 19.00 [483] LPTR2-2419 24 U 23 U 2 38.70 [983] 44.65 [1134] 42.00 [1067] 19.13 [486] Υ 125 lbs. 10 U 10 U 4 250 lbs. LPTR4-1019 19.00 [483] 17.50 [445] 19.68 [500] 38.70 [983] 20.15 [512] 19.13 [486] LPTR4-1219 12 U 12 U 4 19.68 [500] 38.70 [983] 19.00 [483] 23.65 [601] 21.00 [533] 19.13 [486] ---250 lbs. LPTR4-1419 14 U 12 U 4 19.68 [500] 38.70 [983] 19.00 [483] 27.15 [690] 24.50 [622] 19.13 [486] 250 lbs. 14 U 4 16 U 38.70 [983] 19.00 [483] 19.13 [486] LPTR4-1619 19.68 [500] 30.65 [779] 28.00 [711] 250 lbs. LPTR4-2119 21 U 18 U 4 19.68 [500] 38.70 [983] 19.00 [483] 39.40 [1001] 36.75 [933] 19.13 [486] ---250 lbs. LPTR4-2419 24 U 23 U 4 19.68 [500] 38.70 [983] 19.00 [483] 44.65 [1134] 42.00 [1067] 19.13 [486] Υ 250 lbs. 19.00 [483] 28 U 24 IJ 4 Υ LPTR4-2819 19.68 [500] 38.70 [983] 51.65 [1312] 49.00 [1245] 19.13 [486] 250 lbs. Υ LPTR4-3019 30 U 28 U 4 19.68 [500] 38.70 [983] 19.00 [483] 55.15 [1401] 52.50 [1334] 19.13 [486] 250 lbs. LPTR4-1023 10 U 10 U 4 23.69 [602] 46.67 [1185] 23.00 [584] 20.15 [512] 17.50 [445] 19.13 [486] 200 lbs.

46.67 [1185]

46.67 [1185]

46.67 [1185]

46.67 [1185]

46.67 [1185]

46.67 [1185]

46.67 [1185]

Pulled-out

Usable

23.00 [584]

23.00 [584]

23.00 [584]

23.00 [584]

23.00 [584]

23.00 [584]

23.00 [584]

Overall

Height

23.65 [601]

27.15 [690]

30.65 [779]

39.40 [1001]

44.65 [1134]

51.65 [1312]

55.15 [1401]

Usable

Height

21.00 [533]

24.50 [622]

28.00 [711]

36.75 [933]

42.00 [1067]

49.00 [1245]

52.50 [1334]

Overall

Width

19.13 [486]

19.13 [486]

19.13 [486]

19.13 [486]

19.13 [486]

19.13 [486]

19.13 [486]

Side

Brackets

Load

Capacity

200 lbs.

Υ

Υ

Υ

30 U Rack dimensions (rounded) - inches and [mm]; 1U = 1.75"

12 U

14 U

16 U

21 U

24 U

28 U

12 U

12 U

14 U

18 U

23 U

24 U

28 U

4

4

4

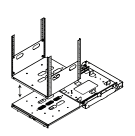
4

4

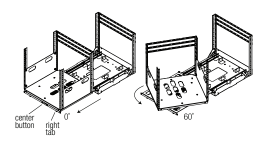
4

4

BASIC OPERATION: Rack pictured may depict a different size than spec sheet.

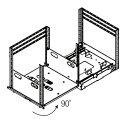


Rack can be removed from base for offsite integration

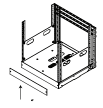


Slide Out: Grasp two front rails and pull rack firmly towards you, sliding it along rails in base. Rack locks in place when fully forward (0 degrees) Rotate: Press center button to release turntable and rotate rack left or right. Rack locks in place at 60 and 90 degrees.

Slide In: With rack rotated back to 0 degrees, depress right tab to release lock and slide rack back into base.



Ensure adequate slack is allowed for rotation by performing wire tie-offs with rack in fully rotated position (90 degrees).



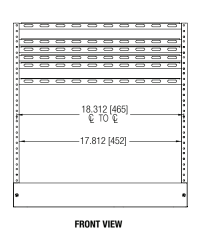
SECURING:

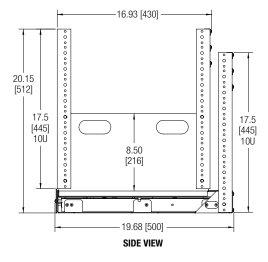
After wiring, attach front finishing panel with screws to lock rack in rolled-back position. Note: Use screws to secure rack even if front finishing panel is not utilized.

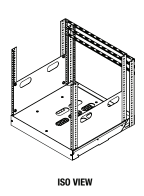


TECHNICAL DRAWINGS

Dimensions are inches and [mm] unless stated otherwise.







19.68 [500]

19.13 [486]

BASE - TOP VIEW (RETRACTED / DOCKED)

