

Model No.

LPOR2-719

Pull-out rack for built-in applications

- 7U x 19.22"D x 19.06W
- Two rail slides in base support 125 lbs.

Designed for built-in wall and millwork applications, the LPOR Series rack features heavy duty bottom rails to provide smooth, pull-out access to equipment and cables. The base installs with screws and can be mounted flush or recessed (up to 2") in a boxed wall or cabinetry.

Construction & Features

- Versatile low-cost racking solution for built-in applications
- 11-gauge steel corner post mounting rails (tapped 10-32).
 Front and rear rails are 7U.
- 14-ga. steel base with two bottom rails supports up to 125 lbs.
- Side supports with obround openings assist torsional rigidity
- Three cable lacing bars facilitate organized cables
- Front secuirty panel screws into position to deter unauthorized access to mounted equipment
- Black powder epoxy finish
- · Made in the USA with certified US steel
- Ships unassembled (two cartons)

A&E Specifications

The rack for built-in use shall be Lowell Model No. LPOR2-719 which shall measure 19.06"W x 19.22"D x 14.12"H and provide 7 rack units of panel space (7U front and rear rails). The rack shall be made with certified U.S. steel and feature a 14-gauge steel base and 11-gauge steel mounting rails tapped 10-32. The base shall feature two heavy duty rails which shall allow the rack to slide forward while supporting a load up to 125 lbs. The rack shall include three cable lacing bars in the rear, two side supports with obround openings, a front security panel which shall mount with screws to deter slide-out access to equipment as needed for security. The rack shall have a black powder epoxy finish and ship unassembled in two cartons.







All measurements are inches.

