

PIVOTRACK



PivotRack is used for wall mounting and securing 19-inch rack equipment for Telecommunication rooms and other locations. It provides an economical means to support remote 19-inch rack equipment. These open frame racks are ideal for high-density cabling applications while providing maximum access to equipment and cables. PivotRack is ideal for IDFs (Intermediate Distribution Frames), remote 19-inch rack equipment, building automation, security and many other applications.

INDUSTRY STANDARDS

UL 2416 Listed; File Number E230874 Rated to 100 lbs. with a 4X safety factor

EIC 310-D

FEATURES

Designed to accommodate all standard 19-inch rack equipment

Easy, single-tool assembly reduces installation time and cost

Central pivot in two-position mounting provides maximum versatility

UL double lug ground holes provide easy adherence to local bonding and grounding codes

Lanyard pin locks rack in increments of 15°, providing a stable position for cable and equipment installs

Preassembled for fast, time-saving installation

Temporary mounting bracket allows for rapid, single-person wall installation

Smart packaging with hand carrying holes allows for easy transportation

Cable tie down points, sized for up to 1-inch Velcro® straps, provided in horizontal and vertical positions in multiple locations

Standard 24-inch deep offering to accommodate various applications

Open design provides for maximum access to cables and equipment

19-inch rack fasteners (Phillips head, pilot point, black) 12-24, quantity 20, included

Wall section made of heavy gauge, formed, cold rolled steel construction

Welded pivoting rack section made of formed, cold rolled steel

Tapped 12-24 holes per EIA Universal pattern standards (1/4-5/8-5/8-1/4)

SPECIFICATIONS

Color: Jet Black

Material: Mild Steel Finish: **Powder Coated Color Code: RAL 9005**

Table 1/1			
Catalog Number	Article Number	Rack Units	Thickness
E19SWMC12U24	26168	12U	12ga
E19SWMC20U24	26171	20U	12ga

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: