

Four-Post Rack

CORNING

The Corning Four Post Rack provides a platform to support high-density fiber management systems. The platform can be deployed in data center, central office and headend applications.

The Corning Four-Post Rack is based on a robust Steel Triple-U rail system that provides exceptional strength for an installed equipment load of up to 3000 lbs when mounted using cage nuts and centrally located in the rack front to rear. This load rating makes the Corning Four-Post Rack suitable for a wide variety of applications supporting both passive optical patch panels as well as the heaviest of switching equipment.

The modular approach of the Corning Four-Post Rack allows for accessories such as cable managers and jumper managers as well as doors and side panels to be added as applications require.

Features and Benefits

Triple U Rail High load capacity

~ 1000 lbs for 2-Post and ~ 3000 lbs for 4-Post

EIA 310 Compliant

Compliant for global use

48U Rack space

Compliant with other 7-ft 2-Post Racks with other heights and U-space available

Available in various colors

Platinum, Gray, Black, White

All Steel Construction

Durable and robust

Available Accessories such as Jumper Manager, Jumper Manager Doors, Cable Manager and Side Panels

Scalable to any application at point of installation or future



Four-Post Rack



◆◆	
RoHS	◆◆◆◆◆◆◆◆◆◆RoHS 2011/65/EU

Specifications

◆◆◆◆◆	
◆◆◆◆	◆◆◆◆◆◆◆◆◆◆◆◆
◆◆	◆◆◆◆◆ , Local Area Network (LAN) , ◆◆◆◆
◆◆◆◆◆	◆◆

Ordering Information

Part Number	◆◆◆◆◆◆	◆◆◆◆◆◆◆◆◆◆◆◆
PR4BDBAD1NNNNNNN0PFDQ	19-in Four-Post Rack, Installation Guide	1/1
PR4DDJAB1NNNNNNN0PFWF	19-in Four-Post Rack, Installation Guide	1/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • ◆◆
 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.