



**nve**

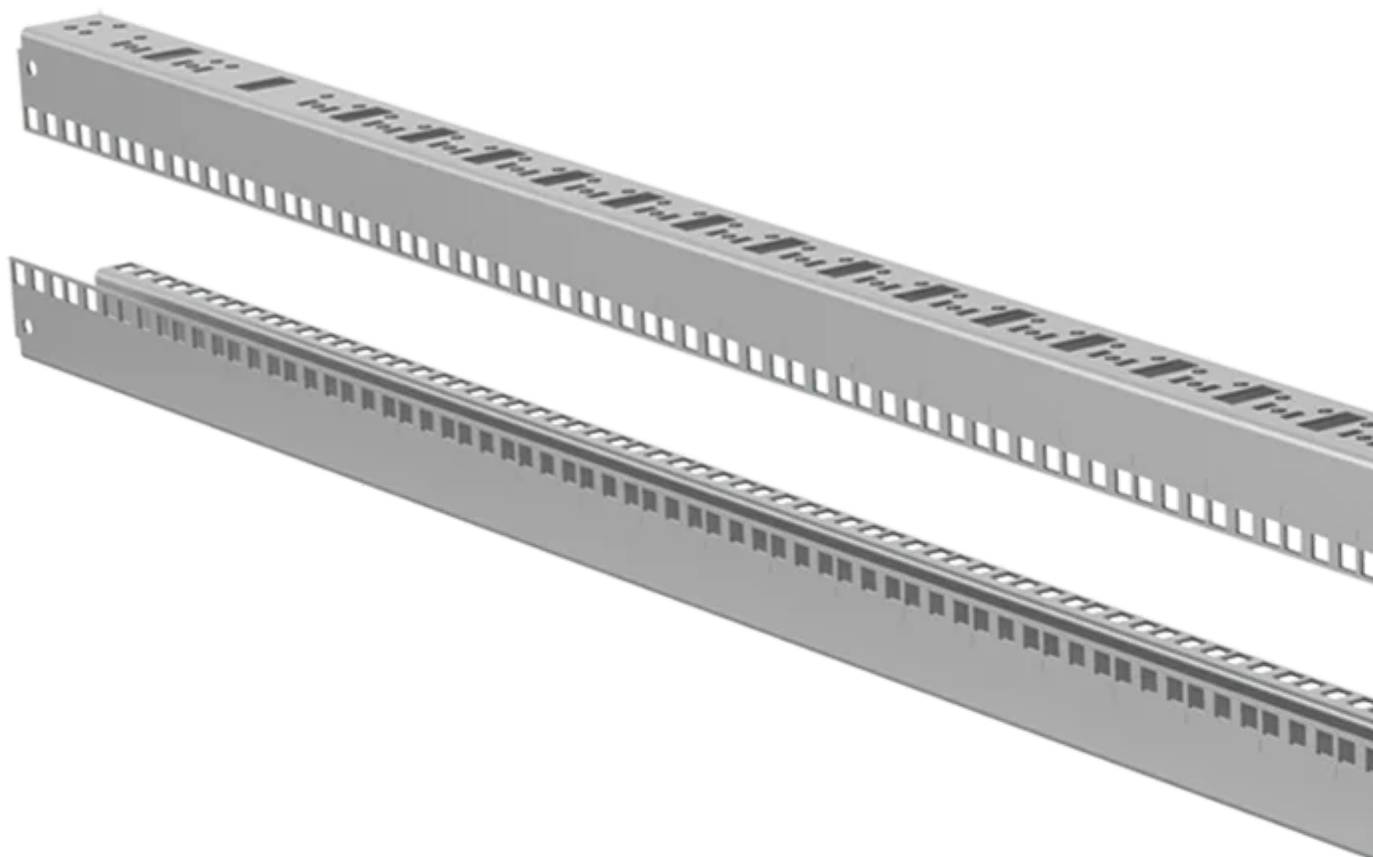
We connect and protect

# **ProLine G2 19-Inch Rack Angles, Tap Hole, 600mm, Conductive, Steel**

## **Catalog Number**

P2RA19T6





- The ProLine G2 Rack Angles mount using BV-M6 fasteners instead of the traditional cage nut and screw combination. The Rack Angle height and rack unit count are optimized for the ProLine G2 frame heights. Rack Angles have two mounting surfaces that function in the attachment of rack-mount equipment and accessories. Rack Angles comply with AN SI/EIA RS-310-D rack mounting standards.

## Features

- Furnished in pairs
- Can be mounted directly to the frame, or at variable depths using Adjustable Rack-Mounting Rails or Grid Straps; when mounted to the frame there is 44mm between the door opening and the Rack Angle mounting surface
- Single-bay Frames: in a 600-mm wide frame, Rack Angles can be mounted in-line with the frame; in an 800-mm wide frame, Adjustable Rack-Mounting Rails or Frame Reducing Brackets are required (sold separately) to achieve the 19-inch rack spacing
- Double-Bay Frames: in a 1200-mm wide frame, Center Uprights must be used to create a mounting surface in the center of the enclosure for either bay; in a 1600-mm frame, Center Uprights are again required in addition to Frame Reducing Brackets or Adjustable Rack-Mounting Rails to achieve the 19-inch rack spacing
- Tapped-Hole Rack Angles accommodate 10-32 screws for equipment mounting
- Square-Hole Rack Angles accept both metric and English cage nuts and screws: most commonly M5, M6, and 10-32 screws
- Optional Shelves, Drawers, and Guides require two sets of Rack Angles to secure within the frame
- All mounting hardware for Rack Angle installation into the frame is included; mounting hardware for securing rack-mount equipment/accessories to the Rack Angles is either supplied with the item or purchased separately
- Tapped Rack Angles are constructed from 12 gauge (2.5 mm) conductive steel, while Square-Hole Rack Angles are from 14 gauge (1.75 mm) conductive steel
- Load rating of 20 lbs (9.1 kg) per rack unit for equipment under 20-inches (508 mm) in depth; All equipment over 20-inches in depth requires rear rack angles for support

## PRODUCT ATTRIBUTES

- Article Number: 32627
- Height: 20in
- Width: 2.56in
- Depth: 1.89in
- Material: Mild Steel
- Hole Type: Tapped
- Rack Units: 11U
- Weight: 6.5lb
- Finish: Plated
- Thickness: 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](http://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.

nVent-logo

Our powerful portfolio of brands:

- Caddy
- Erico
- Hoffman
- IlSCO
- Schroff
- Trachte

©2026 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.

This document is system-generated.

[nVent.com/HOFFMAN](http://nVent.com/HOFFMAN) |