

RACK ANGLES 19-INCH AND 23-INCH



The 19-in. and 23-in. Rack Angles provide 19- or 23-in. rack spacing within a variety of Networking, Seismic, and PC cabinets. Rack Angles support any standard EIA spaced networking equipment designed to mount within a cabinet. The rack spacing, whether 19- or 23-in. is dependent on frame width. They are made of 14ga steel with square holes or 12 gauge steel with 10-32 tapped holes. Each SKU comes with a pair of rack angles.

FEATURES

The 19-in. and 23-in. Rack Angles provide 19- or 23-in. rack spacing within a variety of Networking, Seismic, and PC cabinets

Rack Angles support any standard EIA spaced networking equipment designed to mount within a cabinet

The rack spacing, whether 19- or 23-in. is dependent on frame width

They are made of 14 gauge steel with square holes or 12 gauge steel with 10-32 tapped holes

Each SKU comes with a pair of rack angles

SPECIFICATIONS

Table 1/1						
Catalog Number	Article Number	Material	Finish	Color	Color Code	Thickness
ERA197THLN	11254	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9 mm
ERA1910TPL	11236	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66 mm
ERA1921TPL	11248	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66 mm
ERA192321TPL	11251	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66 mm
ERA197TPLN	11247	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66 mm

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.



nVent.com