

PROLINE 19-IN. AND 23-IN. RACK ANGLES



The ProLine 19-in. and 23-in. Rack Angles support any standard EIA spaced networking equipment designed to mount within a cabinet. The Rack Angles provide 19-in. rack spacing when mounted in 600-mm wide frames, and 23-in. rack spacing when mounted in 700-mm wide frames. They should be used with frame reducing brackets to provide 19-in. or 23-in. spacing in 700-mm or 800-mm wide frames. There are sizes available for multi-compartment colocation applications. The standard rack angle position is 44 mm behind the door opening. Please note these are furnished in pairs.

Rack angles can be moved forward if desired. Deeper positions require the use of grid straps or mounting channels. For joining cabinets with rack angles in the full forward position, use Joining Kit PJ2FF. Shelves, drawer, guides and pull-out shelves require two sets of rack angles or frame accessory brackets installed in the frame.

For 700- and 800-mm wide cabinets, reducer or cable manager must be ordered.

FEATURES

The ProLine 19-in. and 23-in. Rack Angles support any standard EIA spaced networking equipment designed to mount within a cabinet

The Rack Angles provide 19-in. rack spacing when mounted in 600-mm wide frames, and 23-in. rack spacing when mounted in 700-mm wide frames

They should be used with frame reducing brackets to provide 19-in. or 23-in. spacing in 700-mm or 800-mm wide frames

There are sizes available for multi-compartment colocation applications

The standard rack angle position is 44 mm behind the door opening

Furnished in pairs

SPECIFICATIONS

Table 1/2							
Catalog Number	Article Number	Hole Type	Rack Units	Length	Use With	Fits Frame Cabinet Height	

PRA1912THL1	11243	Square	24U	1091mm	ProLine DataCom Packages	1200mm
PRA1918THL1	11244	Square	38U	1691mm	ProLine DataCom Packages	1800mm
PRA1920THL1	47279	Square	42U	1892mm	ProLine DataCom Packages	2000mm
PRA1921THL1	26413	Square	45U	2041mm	ProLine DataCom Packages	2100mm
PRA1922THL1	11246	Square	47U	2091mm	ProLine DataCom Packages	2200mm
PRA192320THL	50379	Square	42U	1892mm	ProLine DataCom Packages	2000mm
PRA192322THL	50389	Square	47U	2091mm	ProLine DataCom Packages	2200mm
PRA1916TPL1	11237	Tapped	33U	1491mm	ProLine DataCom Packages	1600mm
PRA1918TPL1	11238	Tapped	38U	1691mm	ProLine DataCom Packages	1800mm
PRA1920TPL1	11241	Tapped	42U	1892mm	ProLine DataCom Packages	2000mm
PRA1921TPL1	26414	Tapped	45U	2041mm	ProLine DataCom Packages	2100mm
PRA1922TPL1	11242	Tapped	47U	2091mm	ProLine DataCom Packages	2200mm
PRA1924TPL1	26415	Tapped	51U	2291mm	ProLine DataCom Packages	2400mm

Table 2/2						
Catalog Number	Article Number	Material	Finish	Color	Color Code	Thickness
PRA1912THL1	11243	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA1918THL1	11244	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm

Catalog Number	Article Number	Material	Finish	Color	Color Code	Thickness
PRA1920THL1	47279	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA1921THL1	26413	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA1922THL1	11246	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA192320THL 1	50379	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA192322THL 1	50389	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
PRA1916TPL1	11237	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm
PRA1918TPL1	11238	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm
PRA1920TPL1	11241	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm
PRA1921TPL1	26414	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm
PRA1922TPL1	11242	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm
PRA1924TPL1	26415	Mild Steel	Powder Coated	Jet Black	RAL 9005	2.66mm

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.

