

# **AccessPlus Rack Angles**

## **Data Solutions**



The AccessPlus Rack Angles are used to mount 19in rack equipment inside the AccessPlus product. They have EIA universal spaced, 19-in. rack-mounting holes that are RU marked from bottom to top. The rack angle holes are either 10-32 tapped or square. Please note twenty mounting screws are included.

#### **FEATURES**

The AccessPlus Rack Angles are used to mount 19in rack equipment inside the AccessPlus product

They have EIA universal spaced, 19-in. rack-mounting holes that are RU marked from bottom to top

The rack angle holes are either 10-32 tapped or square

Twenty mounting screws included

#### **SPECIFICATIONS**

Table 1/1									
Catalog Number	Article Number	Material	Finish	Thickness	Rack Units	Fits Height			
EWMR16S	28686	Mild Steel	Zinc Plated	12ga	8U	16in			
EWMR16T	28685	Mild Steel	Zinc Plated	12ga	8U	16in			
EWMR48S	17896	Mild Steel	Zinc Plated	12ga	26U	48in			
EWMR36T	17888	Mild Steel	Zinc Plated	12ga	19U	36in			
EWMR24T	17887	Mild Steel	Zinc Plated	12ga	12U	24in			

CatalogNumber	Article Number	Material	Finish	Thickness	Rack Units	Fits Height
EWMR72S	17898	Mild Steel	Zinc Plated	12ga	39U	72in
EWMR48T	17891	Mild Steel	Zinc Plated	12ga	26U	48in
EWMR24S	17894	Mild Steel	Zinc Plated	12ga	12U	24in
EWMR36S	17895	Mild Steel	Zinc Plated	12ga	19U	36in
EWMR60S	17897	Mild Steel	Zinc Plated	12ga	32U	60in
EWMR60T	17892	Mild Steel	Zinc Plated	12ga	32U	60in
EWMR72T	17893	Mild Steel	Zinc Plated	12ga	39U	72in

### **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:

**CADDY ERICO HOFFMAN SCHROFF TRACHTE ILSCO**