

PROLINE MOUNTING CHANNEL



Allows rack angles and other accessories to be positioned at any depth within the cabinet. Rails mount front to back in ProLine frame. Includes two rails, mounting hardware and four M6 spring nuts for mounting accessories. Use hardware kit APSM6CN (package of 20 screws, washers and spring nuts) for mounting additional rack angles or other accessories to the mounting channels.

FEATURES

Allows rack angles and other accessories to be positioned at any depth within the cabinet

Rails mount front to back in ProLine frame. Includes two rails, mounting hardware and four M6 spring nuts for mounting accessories

Use hardware kit APSM6CN (package of 20 screws, washers and spring nuts) for mounting additional rack angles or other accessories to the mounting channels

SPECIFICATIONS

Table 1/2							
Catalog Number	Article Number	Fits Frame Depth	Finish	Material	Color	Color Code	
APSM6CN	11256		Plated	Mild Steel			
PMU10B	50419	1000mm	Powder Coated	Mild Steel	Jet Black	RAL 9005	
PMU11B	14401	1100mm	Powder Coated	Mild Steel	Jet Black	RAL 9005	
PMU12B	14402	1200mm	Powder Coated	Mild Steel	Jet Black	RAL 9005	
PMU8B	50399	800mm	Powder Coated	Mild Steel	Jet Black	RAL 9005	
PMU9B	50409	900mm	Powder Coated	Mild Steel	Jet Black	RAL 9005	

Table 2/2						
Catalog Number	Article Number	Thickness				
APSM6CN	11256					
PMU10B	50419	1.9mm				
PMU11B	14401	1.9mm				

Catalog Number	Article Number	Thickness
PMU12B	14402	1.9mm
PMU8B	50399	1.9mm
PMU9B	50409	1.9mm

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:

nVent.com CADDY ERICO **RAYCHEM SCHROFF HOFFMAN**