

ProLine 0-mm Solid Base



The 0-mm bases are finished with RAL 7035 textured lightgray polyester powder paint (except stainless steel). EMC bases are finished with paint over plated surfaces. Bases are made of 16-gauge steel.

FEATURES

Mounts to the bottom of the enclosure

SPECIFICATIONS

Thickness: 1.52mm

Table 1/1								
Catalog Number	Article Number	Material	Fits Frame	Color	Color Code	Finish		
PB0105	98030	Mild Steel	1000 x 500mm	Light Gray	RAL 7035	Powder Coated		
PB0105HF2	13179	Mild Steel	1000 x 500mm	Light Gray	RAL 7035	Powder Coated		
PB0106	98040	Mild Steel	1000 x 600mm	Light Gray	RAL 7035	Powder Coated		
PB0106HF2	13189	Mild Steel	1000 x 600mm	Light Gray	RAL 7035	Powder Coated		
PB0106SS	31929	Stainless Steel 304	1000 x 600mm			Brushed		
PB0108	98050	Mild Steel	1000 x 800mm	Light Gray	RAL 7035	Powder Coated		
PB0108SS	31939	Stainless Steel 304	1000 x 800mm			Brushed		
PB0124	98060	Mild Steel	1200 x 400mm	Light Gray	RAL 7035	Powder Coated		
PB0125	98070	Mild Steel	1200 x 500mm	Light Gray	RAL 7035	Powder Coated		
PB0126	98080	Mild Steel	1200 x 600mm	Light Gray	RAL 7035	Powder Coated		
PB0126SS	31949	Stainless Steel 304	1200 x 600mm			Brushed		
PB0128	98090	Mild Steel	1200 x 800mm	Light Gray	RAL 7035	Powder Coated		
PB0165	98100	Mild Steel	1600 x 500mm	Light Gray	RAL 7035	Powder Coated		
PB0166	98110	Mild Steel	1600 x 600mm	Light Gray	RAL 7035	Powder Coated		
PB0168	98120	Mild Steel	1600 x 800mm	Light Gray	RAL 7035	Powder Coated		
PB045	25499	Mild Steel	400 x 500mm	Light Gray	RAL 7035	Powder Coated		
PB046	25509	Mild Steel	400 x 600mm	Light Gray	RAL 7035	Powder Coated		
PB064	97910	Mild Steel	600 x 400mm	Light Gray	RAL 7035	Powder Coated		

Catalog Number	Article Number	Material	Fits Frame	Color	Color Code	Finish
PB064HF2	13059	Mild Steel	600 x 400mm	Light Gray	RAL 7035	Powder Coated
PB065HF2	13069	Mild Steel	600 x 500mm	Light Gray	RAL 7035	Powder Coated
PB066	97930	Mild Steel	600 x 600mm	Light Gray	RAL 7035	Powder Coated
PB066HF2	13079	Mild Steel	600 x 600mm	Light Gray	RAL 7035	Powder Coated
PB066SS	31889	Stainless Steel 304	600 x 600mm			Brushed
PB068	97940	Mild Steel	600 x 800mm	Light Gray	RAL 7035	Powder Coated
PB068HF2	13089	Mild Steel	600 x 800mm	Light Gray	RAL 7035	Powder Coated
PB068SS	31899	Stainless Steel 304	600 x 800mm			Brushed
PB076	97950	Mild Steel	700 x 600mm	Light Gray	RAL 7035	Powder Coated
PB076HF2	13099	Mild Steel	700 x 600mm	Light Gray	RAL 7035	Powder Coated
PB078	97960	Mild Steel	700 x 800mm	Light Gray	RAL 7035	Powder Coated
PB078HF2	13109	Mild Steel	700 x 800mm	Light Gray	RAL 7035	Powder Coated
PB079	97970	Mild Steel	700 x 900mm	Light Gray	RAL 7035	Powder Coated
PB079HF2	13119	Mild Steel	700 x 900mm	Light Gray	RAL 7035	Powder Coated
PB084	97980	Mild Steel	800 x 400mm	Light Gray	RAL 7035	Powder Coated
PB084HF2	13129	Mild Steel	800 x 400mm	Light Gray	RAL 7035	Powder Coated
PB085	97990	Mild Steel	800 x 500mm	Light Gray	RAL 7035	Powder Coated
PB085HF2	13139	Mild Steel	800 x 500mm	Light Gray	RAL 7035	Powder Coated
PB086	98000	Mild Steel	800 x 600mm	Light Gray	RAL 7035	Powder Coated
PB086HF2	13149	Mild Steel	800 x 600mm	Light Gray	RAL 7035	Powder Coated

Catalog Number	Article Number	Material	Fits Frame	Color	Color Code	Finish
PB086SS	31909	Stainless Steel 304	800 x 600mm			Brushed
PB088	98010	Mild Steel	800 x 800mm	Light Gray	RAL 7035	Powder Coated
PB088HF2	13159	Mild Steel	800 x 800mm	Light Gray	RAL 7035	Powder Coated
PB088SS	31919	Stainless Steel 304	800 x 800mm			Brushed
PB089HF2	13169	Mild Steel	800 x 900mm	Light Gray	RAL 7035	Powder Coated

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