

ProLine G2 Joining Subpanels



The ProLine G2 Joining Subpanel provides a continuous panel surface in multiple-bay enclosures. The joining subpanel is inserted between full subpanels of equal height. It can be installed from front or rear.

FEATURES

Provides a continuous panel surface in multiple bay enclosures

Can be inserted between full mounting subpanels of equal height

Painted or galvanized options

Can be installed from front or rear

Subpanels can be mounted at any depth in 25-mm increments (front to back)

SPECIFICATIONS

Table 1/1

Catalog Number	Article Number	Material	Finish	Color	Thickness
P2PJ8G	32505	Mild Steel	Galvanized	White	2.66mm
P2PJ10	32485	Mild Steel	Powder Coated	White	2.66mm
P2PJ6	32504	Mild Steel	Powder Coated	White	2.66mm
P2PJ12G	32486	Mild Steel	Galvanized	White	2.66mm
P2PJ10G	32484	Mild Steel	Galvanized	White	2.66mm
P2PJ8	32506	Mild Steel	Powder Coated	White	2.66mm
P2PJ6G	32503	Mild Steel	Galvanized	White	2.66mm
P2PJ12	32487	Mild Steel	Powder Coated	White	2.66mm
P2PJ16G	32492	Mild Steel	Galvanized	White	3.4mm
P2PJ14G	32488	Mild Steel	Galvanized	White	3.4mm
P2PJ14	32491	Mild Steel	Powder Coated	White	3.4mm
P2PJ22G	32498	Mild Steel	Galvanized	White	3.4mm
P2PJ16	32493	Mild Steel	Powder Coated	White	3.4mm
P2PJ22	32502	Mild Steel	Powder Coated	White	3.4mm
P2PJ20G	32496	Mild Steel	Galvanized	White	3.4mm
P2PJ18	32495	Mild Steel	Powder Coated	White	3.4mm
P2PJ18G	32494	Mild Steel	Galvanized	White	3.4mm
P2PJ20	32497	Mild Steel	Powder Coated	White	3.4mm

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 ILSCO SCHROFF TRACHTE