

## **ProLine G2 Internally Mounted Gland Plate**



The internally mounted gland plate functions in a similar manner as the standard gland plate; facilitating cable passage into an enclosure, while maintaining NEMA 12 environmental rating and maintaining the ability to support the weight of a person. Where the internally mounted gland plate differs is in installation. The standard gland plate requires access to the bottom of the enclosure to affix the solution, while the internally mounted gland plate is secured to a series of brackets installed from inside the enclosure. This solution is great for applications where lifting capability is limited, or after enclosure population when access to the bottom of the enclosure is limited.

## **FEATURES**

Limited adjustability of plates for access point repositioning; additional gasketing supplied for creation of second access point

Installation bracketry and hardware included

Commonly used in conjunction with plinth base (standard or fully-sealed), mobile base, transportation base, or casters/levelers; all sold separately

## **SPECIFICATIONS**

Thickness: 14ga

Finish: Galvanized **Color Code:** RAL 7035

Table 1/1				
Catalog Number	Article Number	Number of Gland Plate Openings	Material	Quick Ship
P2BGPI66	36863	4	Mild Steel	No
P2BGPI88	36866	6	Mild Steel	No
P2BGPI86	36865	4	Mild Steel	No
P2BGPI68	36864	6	Mild Steel	No

## **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 TRACHTE ERICO HOFFMAN ILSCO SCHROFF**