

FULLY-SEALED PLINTH BASE



APPLICATION

No need to use a gland plate in the base of the enclosure with the Fully-Sealed Plinth Base (100mm Solid Base), which includes fully-sealed gland plates on the sides. Solid bases can easily be joined, for convenient cable management in joined/ganged enclosures while maintaining Type 12 environmental rating.

FEATURES

- · Maintains NEMA 12 rating without requiring gland plate
- Two side gland plates for cable management options
- Seamless polyurethane gasket (UL component recognized) provides a watertight, dust-tight seal against moisture and . contaminants

SPECIFICATIONS

- Optional Cable Entry Gland Plate for additional cable management solutions
- Widths greater than 800 mm are 14 gauge (1.75 mm); widths of 800 mm or less are 16 gauge (1.5 mm) steel
- Welded corners
- Drill points for locating casters (not included)
- Installation hardware included

EMC Fully Sealed Plinth – Additional Specifications:

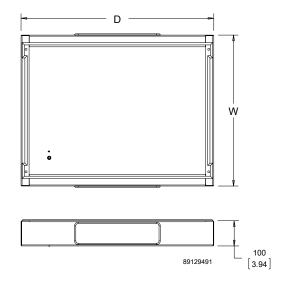
- Plated to provide corrosion resistance while maintaining a metalto-metal contact with the metal fiber gasket Metalized non-woven fabric EMI/RFI material covering UL94HP
- rated urethane foam gasket
- Plating exposed in interior and paint over plated exterior
 Longer lead times required for EMC items

FINISH

- · Polyester powder paint; RAL 9005 textured black standard
- Custom colors available

ACCESSORIES

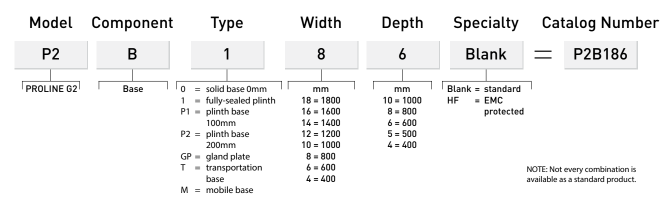
- Cable Entry Gland Plate
- Gland Plate
- Fully-Sealed Plinth Base Joining Kit



BULLETIN: P40

Catalog Number	W (mm)	W (in.)	D (mm)	D (in.)	Fits Frame W x D	Desciption
P2B145	465	18.3	399	15.7	400x500	Painted
2B146	565	22.2	399	15.7	400x600	Painted
P2B164	365	14.4	599	23.6	600x400	Painted
P2B165	465	18.3	599	23.6	600x500	Painted
P2B166	565	22.2	599	23.6	600x600	Painted
P2B166HF	565	22.2	599	23.6	600x600	EMC
P2B168	765	30.1	599	23.6	600x800	Painted
P2B184	365	14.4	799	31.5	800x400	Painted
P2B185	465	18.3	799	31.5	800x500	Painted
P2B186	565	22.2	799	31.5	800x600	Painted
P2B186HF	565	22.2	799	31.5	800x600	EMC
P2B188	765	30.1	799	31.5	800x800	Painted
P2B1810	965	38.0	799	31.5	800x1000	Painted
P2B1104	365	14.4	999	39.3	1000x400	Painted
P2B1105	465	18.3	999	39.3	1000x500	Painted
P2B1106	565	22.2	999	39.3	1000x600	Painted
P2B1106HF	565	22.2	999	39.3	1000x600	EMC
P2B1108	765	30.1	999	39.9	1000x800	Painted
P2B1124	365	14.4	1199	47.2	1200x400	Painted
P2B1125	465	18.3	1199	47.2	1200x500	Painted
P2B1126	565	22.2	1199	47.2	1200x600	Painted
P2B1128	765	30.1	1199	47.2	1200x800	Painted
P2B1164	365	14.4	1599	63.0	1600x400	Painted
P2B1165	465	18.3	1599	63.0	1600x500	Painted
P2B1166	565	22.2	1599	63.0	1600x600	Painted
P2B1168	765	30.1	1599	63.0	1600x800	Painted
P2B1184	365	14.4	1799	70.8	1800x400	Painted
P2B1185	465	18.3	1799	70.8	1800x500	Painted
P2B1186	565	22.2	1799	70.8	1800x600	Painted
P2B1188	765	30.1	1799	70.8	1800x800	Painted





CABLE ENTRY GLAND PLATE



APPLICATION

Cable Entry Gland Plates can be used instead of the solid gland plates on the Fully Sealed Plinth Base (100mm Solid Base) to provide additional cable management solutions.

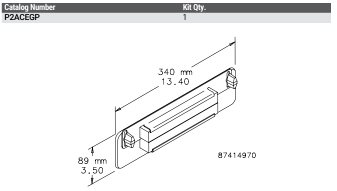
SPECIFICATIONS

- Can be used in place of solid gland plates in Fully Sealed Plinth Base (100mm Solid Base)
- · Adjustable opening
- · Foam lined to maintain a dust-tight seal
- · 14 gauge (1.75) mild steel

FINISH

- · Polyester powder paint; RAL 9005 textured black standard
- · Custom colors available

BULLETIN: P40



nVent.com/HOFFMAN PH 763.422.2211 Spec-01130 D MODULAR ENCLOSURE SOLUTIONS 2