

**PARTIAL DOOR INDUSTRIAL PACKAGES, TYPE 12**



**FEATURES**

- 12 gauge, roll-formed steel frame with welded steel corners and hybrid frame profile for superior performance under load
- Welded frame cross members ensure proper environmental sealing of partial doors
- Internal Barrier Panel(s) required to isolate partial height compartments (sold separately)

**SPECIFICATIONS**

**Frame**

- 12-gauge (2.5mm) roll formed steel frame, fully welded corners, hybrid profile
- Accommodate the 25-mm DIN standard and include rectangular and round holes

**Partial Door(s)**

- Door bar system on all doors
- Door(s) utilize 3-point cam latch system
- Two grounding studs
- Wingknob, padlocking handle standard on all partial doors. Other quarter-turn options available.

**Note: Minimum allowable single-door height is 300mm (11.81 in.)**

**Gasket**

- Seamless polyurethane gasket provides a water-tight, dust-tight seal against moisture and contaminants
- UL component recognized, CSA compliant
- Sealed mounting for all external accessories

**FINISH**

- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

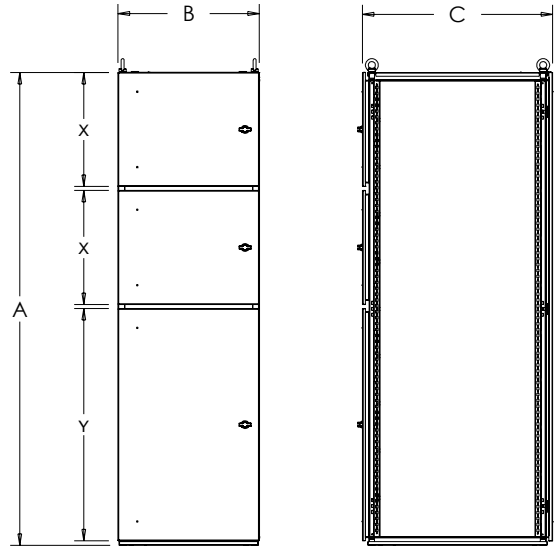
**INDUSTRY STANDARDS**

UL 508A Listed 508; Type 12; File Number E61997  
 cUL Listed per CSA C22.2 No. 94; Type 12; File No. E61997

NEMA/EEMAC Type 12  
 CSA File Number 42186; Type 12  
 VDE IP55  
 IEC 60529, IP55

**APPLICATION**

ProLine G2 Partial Door Industrial Packages are enclosure solutions built from a standard ProLine G2 frame with special processing to accommodate partial height doors. Because of the multitude of door count and height combinations, Hoffman has elected to offer only a select group of standard sizes. Consult the factory for all other configurations. The minimum allowable single-door height is 300mm.



89171340

**BULLETIN: P41**

**Standard Product**

Catalog Number	AxBxC in./mm	X mm/in.	Y mm/in.
P2KPD2068Z5510	78.70 x 23.60 x 31.50 2000 x 600 x 800	483 19.02	983 38.70
P2KPD2088Z668	78.70 x 31.50 x 31.50 2000 x 800 x 800	583 22.95	783 30.83

AxBxC are nominal height, width and depth dimensions.

**Notes**