

TWO-DOOR FREE-STAND, TYPE 4X





INDUSTRY STANDARDS

UL 508A Listed; Type 3, 3R, 4, 4X, 12; File No. E61997 cUL Listed per CSA C22.2 No 94; Type 3, 3R, 4, 4X, 12; File No. E61997

Enclosure flammability evaluated per UL 508A

NEMA Type 3, 3R, 4, 4X, 12, 13 IEC 60529, IP66 Meets NEMA Type 3RX requiremets

APPLICATION

An economical way to house electronics in corrosive environments, two-door enclosures provide easy access to equipment, larger capacity for control systems and steel reinforcements that ensure stability and strength. These enclosures feature captivated door screws and an optional POWERGLIDE Handle for secure latching.

SPECIFICATIONS

- Fiberglass-reinforced polyester material has excellent temperature and chemical resistance and exhibits outstanding physical properties. Epoxy vinyl ester material can be requested instead for protection against extremely corrosive chemical environments.
- · Seams are sealed; no holes or knockouts
- · Fiberglass material is easily punched, drilled, filed or sawed
- Models have either a 3-point latching system with handle or stainless steel captivated door screws
- Type 316 stainless steel POWERGLIDE Handle on handle versions
- · Stainless steel captivated door screws on screw versions
- · Gasket assures a watertight and dust-tight seal

- Painted steel top, bottom and side internal reinforcements standard; stainless steel corner reinforcements optional
- Two white painted, 12-gauge, mild-steel panels included.
 Solid centerpost (not removable) has heavy-gauge stiffener
- Heavy-duty Type 316 stainless steel lifting eyes
- Hinges are corrosion-resistant fiberglass with Type 316 stainless steel hinge pins
- Large data pocket (12.00 x 12.00 in. or 305 x 305 mm) is highimpact thermoplastic
- Molded-in angular sealing flange directs water away from gasket area
- · Material is halogen free

FINISH

Standard fiberglass enclosure is gray inside and gel coated gray on the outside. White painted mild steel panels are included.

ACCESSORIES

See also Accessories.
Bottom Support Kits
Floor Stand Kit
H20MIT Vent Drains, Type 4X
H20MIT Thermoelectric Dehumidifier
HOL-SEALERS Non-Metallic Hole Seals

MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

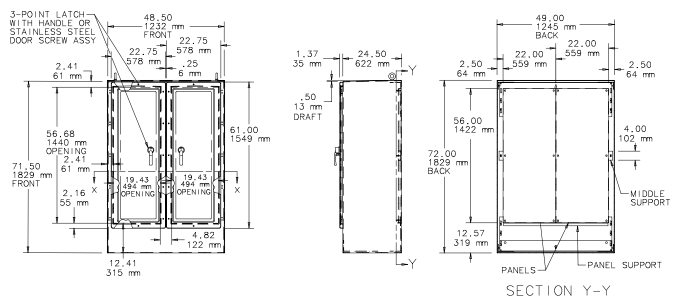
BULLETIN: A17

Standard Product

			Panel Size	
Catalog Number	AxBxC in./mm	Number of Panels	in./mm	
A724925FG	72.00 x 49.00 x 24.50	2	56.00 x 22.00	
	1829 x 1245 x 622		1422 x 559	
A724925FGFS3PT	72.00 x 49.00 x 24.50	2	56.00 x 22.00	
	1829 x 1245 x 622		1422 x 559	

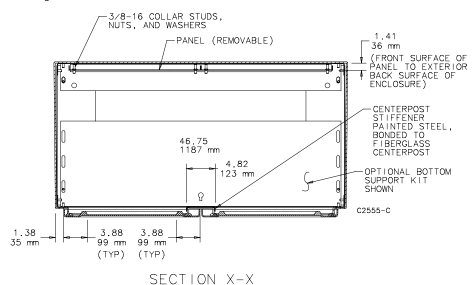
NON-METALLIC Spec-00404 H SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN





- NOTE: I. Upper, middle, and lower supports as well as centerpost stiffener are steel.
 - Optional Bottom Support Kit required when installing Caster, Floor-Stand Kit, or Unistrut Mounting Kit.

NOTE: Section Y-Y shown with the optional Bottom Support Kit and Unistrut Mounting Kit accessories installed.



BOTTOM SUPPORT KITS

BULLETIN: A17Y

Catalog Number Description
A17SUPPORT2 Inside Bottom Support – Enclosure bottom support to allow option of installing casters or floor stand kits
A17UNISTRUT Bolt-On Unistrut Channel (8 channels) – Painted steel unistrut for accessory mounting

A17SUPPORT2 required to install A17UNISTRUT in two-door enclosures

nVent.com/HOFFMAN PH 763.422.2211 Spec-00404 H NON-METALLIC 2