

TWO-DOOR WITH FLOOR STANDS, TYPE 4X

SPECIFICATIONS

- R 12 gauge Type 304 or 316L stainless steel
- R Seams continuously welded and ground smooth; no holes or knockouts
- R Backs are 10 or 12 gauge stainless steel with x-form stiffeners
- R Removable centerpost for easy panel installation
- R Panel supports
- R Stainless steel screws and clamps on three sides of each door assure water-tight seal
- R Rolled lip around entire door opening excludes liquids and contaminants
- R Heavy-gauge stainless steel continuous hinge
- R Data pocket is high-impact thermoplastic
- R 12-in. (305-mm) floor stands are bolted onto enclosure
- R Hasp and staple for padlocking
- R Seamless foam-in-place gasket provides oil-tight and dust-tight seal against contaminants
- R Collar studs provided for mounting optional panels
- R External hardware manufactured of Type 316 stainless steel
- R Bonding provision on doors; grounding studs on body
- R Accessory mounting channel provided in enclosure top
- R Type 316L stainless steel lifting eyes

FINISH

Enclosures are unpainted. Front, sides, top and back have smooth #4 brushed finish. Optional mild steel panels are painted white. Optional conductive panels are available.

ACCESSORIES

- Electric Heater
- PANELITE Enclosure Lights Overview
- Panel Support Kit
- Steel and Stainless Steel Window Kits

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: A4SL

INDUSTRY STANDARDS

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

NEMA Type 3, 3R, 4, 4X, 12, 13
CSA File No. 42186: Type 4, 4X, 12
IEC 60529, IP66
Meets NEMA Type 3RX requirements

APPLICATION

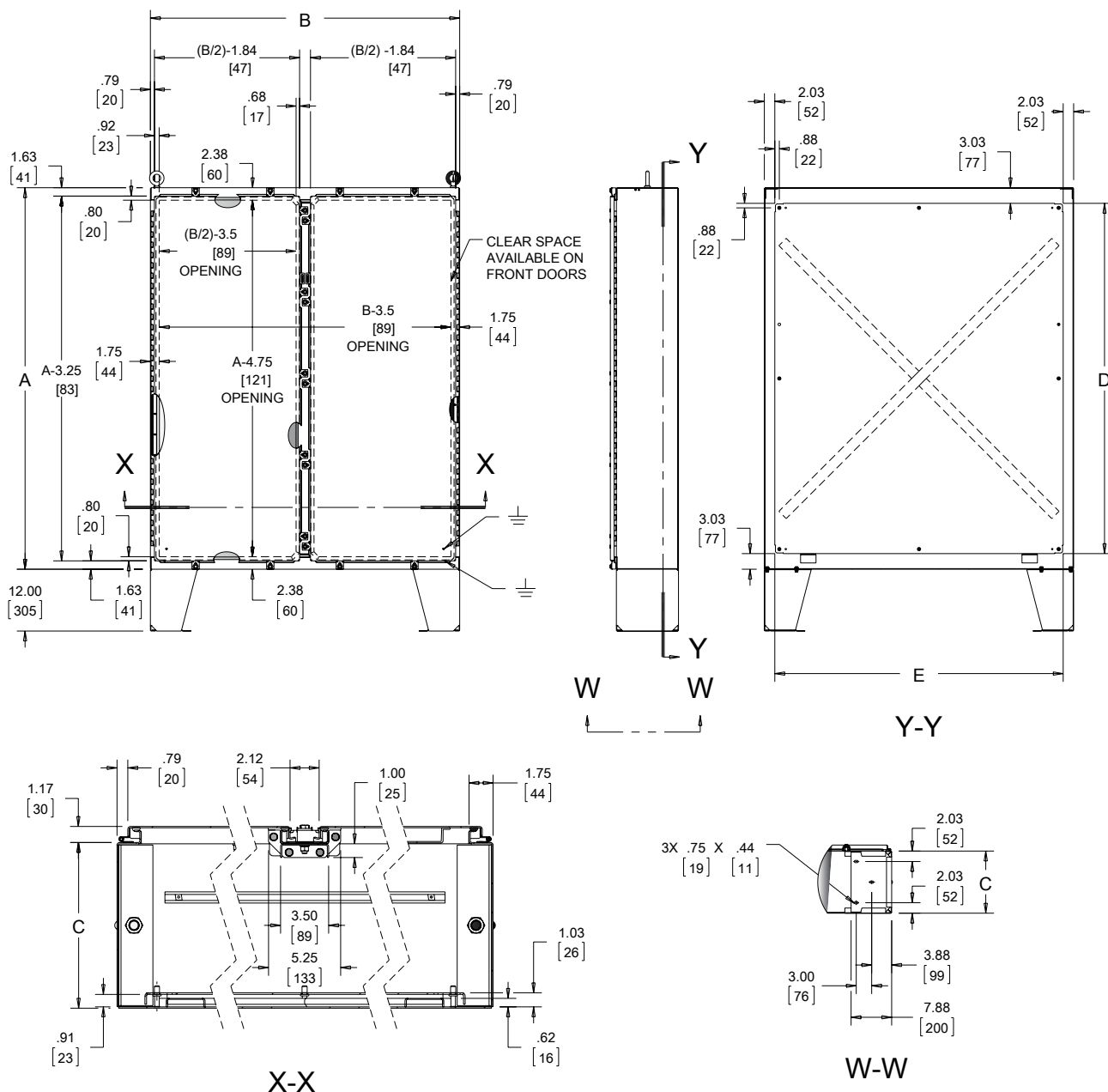
This two-door enclosure provides industry-leading protection for systems incorporating large components or complex mounting configurations in highly corrosive environments. It is typically used in food processing plants, pharmaceutical manufacturing facilities, petrochemical plants, pulp and paper processing and water treatment facilities.

Standard Product

Catalog Number	AxBxC in./mm	Stainless Steel Type	Panel	Conductive Panel	Panel Size D x E in./mm	Number of Clamps
A62H4812SSLP	62.06 x 48.06 x 12.06 1576 x 1221 x 306	304	A60P48	A60P48G	56.00 x 44.0016 1422 x 1118	
A62H4812SS6LP	62.06 x 48.06 x 12.06 1576 x 1221 x 306	316L	A60P48	A60P48G	56.00 x 44.0016 1422 x 1118	
A62H6012SSLP	62.06 x 60.06 x 12.06 1576 x 1526 x 306	304	A60P60	A60P60G	56.00 x 56.0016 1422 x 1422	
A62H6012SS6LP	62.06 x 60.06 x 12.06 1576 x 1526 x 306	316L	A60P60	A60P60G	56.00 x 56.0016 1422 x 1422	
A74H6012SSLP	74.06 x 60.06 x 12.06 1881 x 1526 x 306	304	A72P60	A72P60G	68.00 x 56.0018 1727 x 1422	
A74H6012SS6LP	74.06 x 60.06 x 12.06 1881 x 1526 x 306	316L	A72P60	A72P60G	68.00 x 56.0018 1727 x 1422	
A74H7212SSLP	74.06 x 72.06 x 12.09 1881 x 1830 x 307	304	A72P72	A72P72G	68.00 x 68.0018 1727 x 1727	
A74H7212SS6LP	74.06 x 72.06 x 12.09 1881 x 1830 x 307	316L	A72P72	A72P72G	68.00 x 68.0018 1727 x 1727	
A74H7224SSLP	74.06 x 72.06 x 24.09 1881 x 1830 x 612	304	A72P72	A72P72G	68.00 x 68.0018 1727 x 1727	
A74H7224SS6LP	74.06 x 72.06 x 24.09 1881 x 1830 x 612	316L	A72P72	A72P72G	68.00 x 68.0018 1727 x 1727	

Purchase panels separately.

A74H7212SSLP, A74H7212SS6LP, A74H7224SSLP and A74H7224SS6LP have 10 gauge back.



C2543-C