

Junction Enclosures

Type 12 Continuous Hinge Cover Enclosures



APPLICATIONS - Designed to provide protection for electrical controls, instruments, and terminals from oil, dirt, and dust.

CONSTRUCTION - Fabricated from 16 or 14 gauge carbon steel, 14 gauge type 304 or type 316 stainless steel with

continuously welded seams. Enclosure features:

- Door secured with a continuous hinge and clamps.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub-panel.

FINISH - Standard RAL 7035 texture polyester powder coat finish on interior and exterior of enclosures. Recoatable, smooth, white or ANSI-61 gray available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Schaefer's Electri-

cal Enclosures, Inc. for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

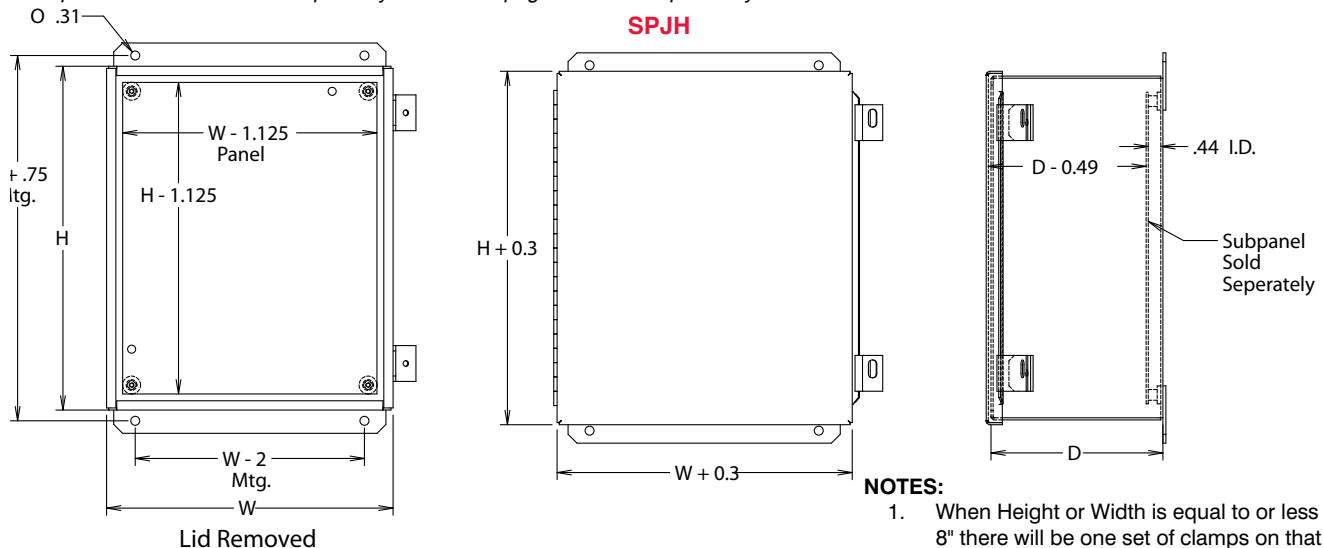
OPTIONS - Schaefer's Electrical Enclosures, Inc. can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

INDUSTRY STANDARDS

- UL 50 Listed
- CUL 50 Listed
- Type 12

Carbon Steel #	Catalog Number 304 Stainless Steel #	316 Stainless Steel #	Product Size H x W x D (inches)	Shpg. Wt.	Sub Panel Part #	Sub Panel Size H x W (inches)
SPJH-443	SPJHSS-443	SPJHSS6-443	4 x 4 x 3	2	-	-
SPJH-643	SPJHSS-643	SPJHSS6-643	6 x 4 x 3	3	SPPJ-64	4.88 x 2.88
SPJH-863	SPJHSS-863	SPJHSS6-863	8 x 6 x 3.5	5	SPPJ-86	6.88 x 4.88
SPJH-444	SPJHSS-444	SPJHSS6-444	4 x 4 x 4	2	-	-
SPJH-644	SPJHSS-644	SPJHSS6-644	6 x 4 x 4	3	SPPJ-64	4.88 x 2.88
SPJH-664	SPJHSS-664	SPJHSS6-664	6 x 6 x 4	4	SPPJ-66	4.88 x 4.88
SPJH-884	SPJHSS-884	SPJHSS6-884	8 x 8 x 4	6	SPPJ-88	6.88 x 6.88
SPJH-1084	SPJHSS-1084	SPJHSS6-1084	10 x 8 x 4	8	SPPJ-108	8.88 x 6.88
SPJH-1264	SPJHSS-1264	SPJHSS6-1264	12 x 6 x 4	7	SPPJ-126	10.88 x 4.88
SPJH-12105	SPJHSS-12105	SPJHSS6-12105	12 x 10 x 5	12	SPPJ-1210	10.88 x 8.88
SPJH-666	SPJHSS-666	SPJHSS6-666	6 x 6 x 6	5	SPPJ-66	4.88 x 4.88
SPJH-866	SPJHSS-866	SPJHSS6-866	8 x 6 x 6	7	SPPJ-86	6.88 x 4.88
SPJH-1086	SPJHSS-1086	SPJHSS6-1086	10 x 8 x 6	9	SPPJ-108	8.88 x 6.88
SPJH-10106	SPJHSS-10106	SPJHSS6-10106	10 x 10 x 6	11	SPPJ-1010	8.88 x 8.88
SPJH-12126	SPJHSS-12126	SPJHSS6-12126	12 x 12 x 6	14	SPPJ-1212	10.88 x 10.88
SPJH-1486	SPJHSS-1486	SPJHSS6-1486	14 x 8 x 6	12	SPPJ-148	12.88 x 6.88
SPJH-14126	SPJHSS-14126	SPJHSS6-14126	14 x 12 x 6	16	SPPJ-1412	12.88 x 10.88
SPJH-16106	SPJHSS-16106	SPJHSS6-16106	16 x 10 x 6	16	SPPJ-1610	14.88 x 8.88
SPJH-16146	SPJHSS-16146	SPJHSS6-16146	16 x 14 x 6	20	SPPJ-1614	14.88 x 12.88
SPJH-12108	SPJHSS-12108	SPJHSS6-12108	12 x 10 x 8	15	SPPJ-1210	10.88 x 8.88
SPJH-14128	SPJHSS-14128	SPJHSS6-14128	14 x 12 x 8	19	SPPJ-1412	12.88 x 10.88
SPJH-16148	SPJHSS-16148	SPJHSS6-16148	16 x 14 x 8	23	SPPJ-1614	14.88 x 12.88
SPJH-161410	SPJHSS-161410	SPJHSS6-161410	16 x 14 x 10	26	SPPJ-1614	14.88 x 12.88

NOTE: Sub panels must be ordered separately. Reference page 121 for sub panel layout



NOTES:

1. When Height or Width is equal to or less than 8" there will be one set of clamps on that side.