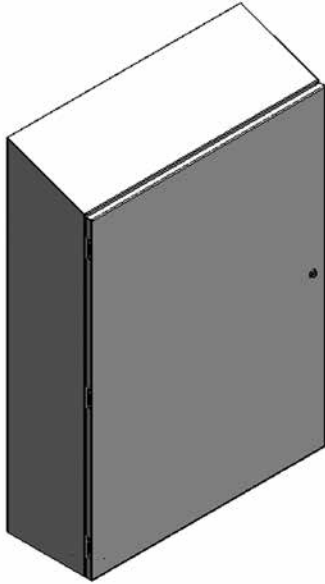


# Elite Series Enclosures

## Type 4, 12 & 13 Slope Top • Stainless Steel



**APPLICATION** - Designed to house electrical controls, instruments, and terminals in a variety of environments, including wet environments.

**CONSTRUCTION** - Fabricated from 14 gauge type 304 or type 316 stainless steel. Enclosure features:

- Minimum width trough shaped body flange and hidden hinge design providing full 180 degree door opening while excluding liquids and contaminants
- Door is secured with concealed lift-off hinges and slotted quarter-turn latches - *Standard quarter turn latches can be replaced with a variety of optional latches*
- Adhesive backed, oil resistant gasket applied to the doors
- Print pocket
- Holes are provided for optional wall or machinery mounting

- Ground studs installed inside cabinet and door
- Collar studs provided for mounting optional sub panels.

**FINISH** - Stainless Steel Enclosures have a polished #4 finish. Carbon steel sub panels have white polyester powder coat 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

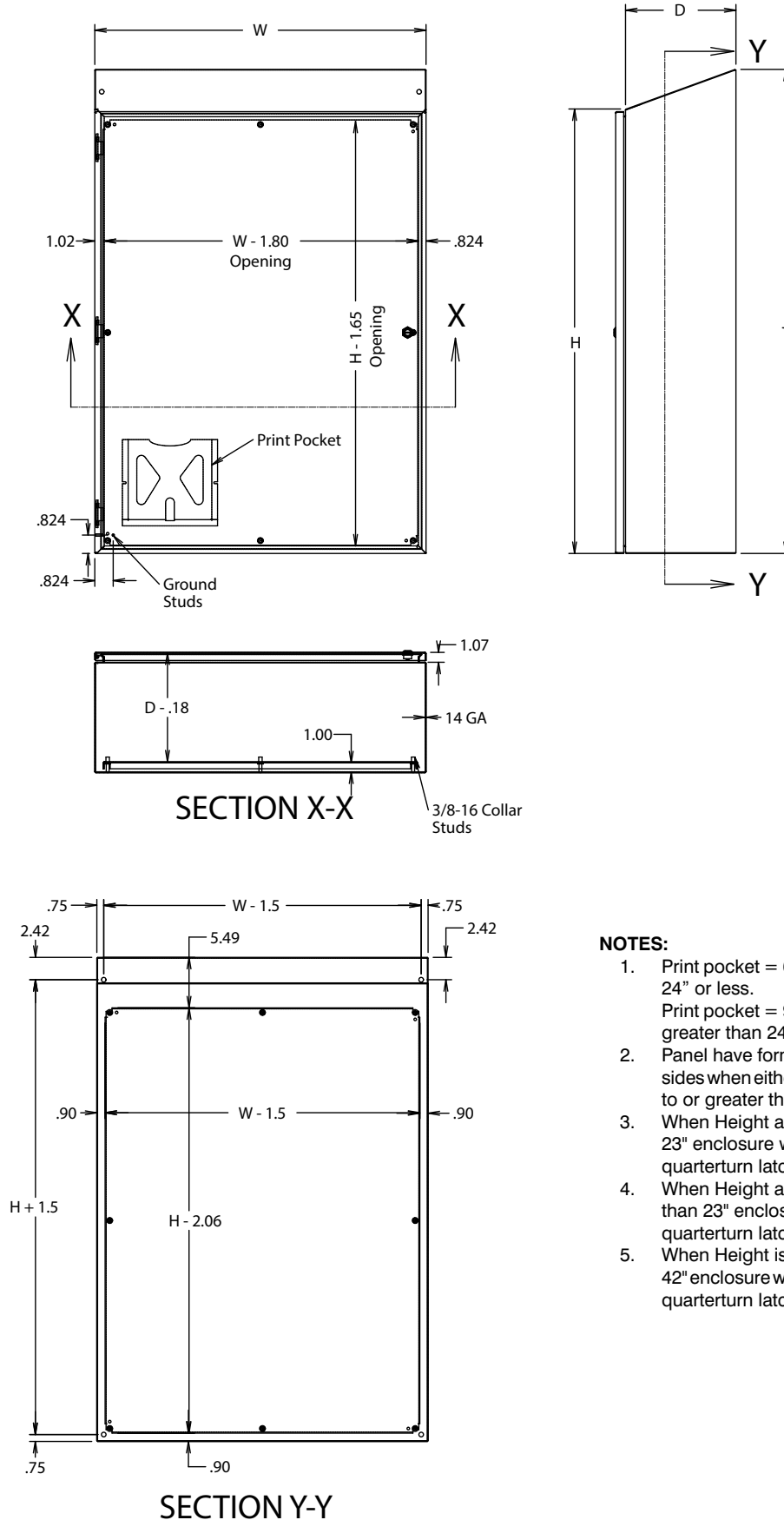
- UL 50 Listed
- CUL 50 Listed
- Type 4, 4X, 12, 13

**For Optional Mounting Feet Order Part Number EH-40320 (Set of four)**

Catalog Number		Enclosure Size H x W x D (inches)	Shpg. Wt.	J
304 Stainless Steel #	316 Stainless Steel #			
ESSTSS-14126	ESSTSS6-14126	14.26 x 12 x 6	18	16.45
ESSTSS-16146	ESSTSS6-16146	16.26 x 14 x 6	23	18.45
ESSTSS-16128	ESSTSS6-16128	16.26 x 12 x 8	23	19.18
ESSTSS-16168	ESSTSS6-16168	16.26 x 16 x 8	28	19.18
ESSTSS-20168	ESSTSS6-20168	20.26 x 16 x 8	33	23.18
ESSTSS-20208	ESSTSS6-20208	20.26 x 20 x 8	39	23.18
ESSTSS-24208	ESSTSS6-24208	24.26 x 20 x 8	45	27.18
ESSTSS-24248	ESSTSS6-24248	24.26 x 24 x 8	52	27.18
ESSTSS-30248	ESSTSS6-30248	30.26 x 24 x 8	62	33.18
ESSTSS-36308	ESSTSS6-36308	36.26 x 30 x 8	83	39.18
ESSTSS-30308	ESSTSS6-30308	30.26 x 30 x 8	74	33.18
ESSTSS-201612	ESSTSS6-201612	20.26 x 16 x 12	39	24.65
ESSTSS-202012	ESSTSS6-202012	20.26 x 20 x 12	46	24.65
ESSTSS-242412	ESSTSS6-242412	24.26 x 24 x 12	60	28.65
ESSTSS-302412	ESSTSS6-302412	30.26 x 24 x 12	71	34.65
ESSTSS-363012	ESSTSS6-363012	36.26 x 30 x 12	97	40.65
ESSTSS-363612	ESSTSS6-363612	36.26 x 36 x 12	112	40.65
ESSTSS-423612	ESSTSS6-423612	42.26 x 36 x 12	127	36.65
ESSTSS-483612	ESSTSS6-483612	48.26 x 36 x 12	142	52.65
ESSTSS-363016	ESSTSS6-363016	36.26 x 30 x 16	111	42.11
ESSTSS-483616	ESSTSS6-483616	48.26 x 36 x 16	143	54.11
ESSTSS-603616	ESSTSS6-603616	60.26 x 36 x 16	172	66.11

**NOTE:** Sub panels must be ordered separately. Reference page 123 for sub panel layout.

ESSTSS • ESSTSS6



**NOTES:**

1. Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
2. Panel have formed flanges on all four sides when either Height or Width is equal to or greater than 22.2".
3. When Height and Width are less than 23" enclosure will have one slotted quarterturn latch.
4. When Height and Width are greater than 23" enclosure will have two slotted quarterturn latches.
5. When Height is equal to or greater than 42" enclosure will have one 3 point slotted quarterturn latch.