

SPS fibre FORM Instrument Protection Enclosure Type FF100

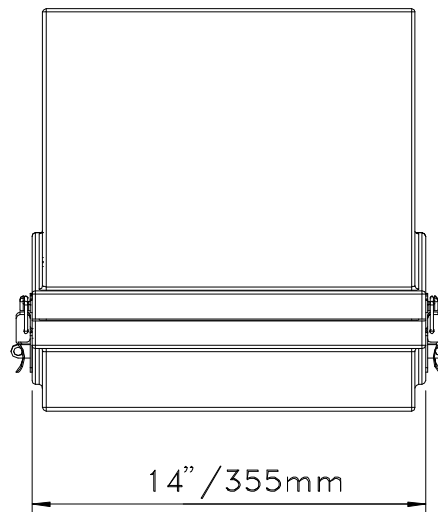
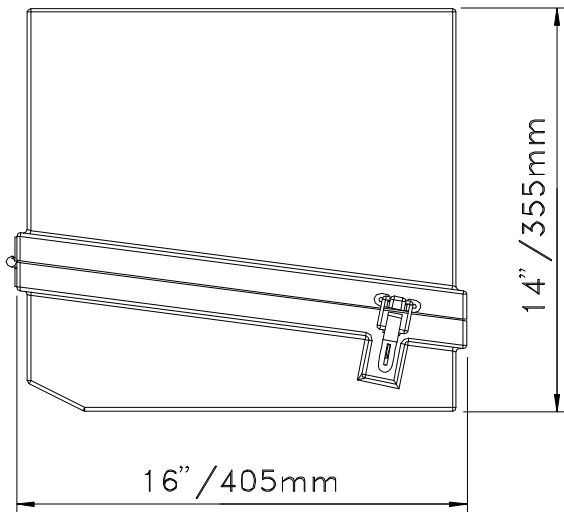
Dimensions: (Approx.) Height x Width x Depth
14"(355mm) x 14"(355mm) x 16"(405mm)

Weights: (Approx.)

Un-Insulated 15 lbs. / 7 kgs.

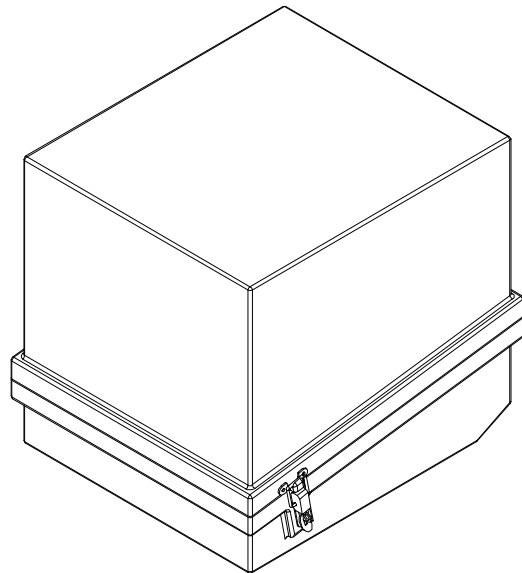
Insulated 17.5 lbs. / 8 kgs.

SPS/fibreFORM enclosures are "Resin Transfer Molded" with glass reinforced epoxy vinyl ester resin. The outer surface standard is light gray coloured "Gel-Coat" for ultimate "UV" protection. Stainless steel hinges and clasps combine with a self-skinned closed cell neoprene gasket to provide 4X protection.



OPTIONS:

- | | |
|--------|-------------------------------------|
| I-PUAL | - Extra Insulation (Aluminum Foil) |
| I-PUFR | - Extra Insulation (FRP coated) |
| I-PUSS | - Extra Insulation (Stainless Foil) |
| LPS | - Stainless Lid Prop-Stay |
| CMSS | - Stainless Steel Corner Mount |
| CMCSP | - Plated Steel Corner Mount |
| IMP | - Internal 2" Instrument Mount Post |
| EMP | - External 2" Post Mount Hub |
| GMP | - Galvanized Mounting Plate |
| GWB | - Galvanized Wall Mount Bracket |
| RMS | - Internal Mounting Rail System |
| PW | - Plexi-Glass Window |
| SW | - Safety Glass Window |



SPS fibre FORM MANUFACTURING & DESIGN INC.

255 HENRY DRIVE CHIPPEWA INDUSTRIAL PARK

SARNIA, ONTARIO

N7T 7H5

TEL (519) 337-2773
1522

FAX (519) 337-

email spsinfo@spsff.com

internet site - <http://www.spsff.com>