

NEMA TYPE 4X ENVIROLINE® 304 AND 316 SS FREE-STANDING SINGLE-DOOR SINGLE-ACCESS ENCLOSURES

SCE-ELSSFS
Series



- 0.104" Stainless Steel Type 304 and 316
- Seams Continuously Welded and Ground Smooth
- Oil-Resistant Gasket
- Flange Trough Collar Around All Sides of Door Opening
- Stainless Steel Concealed Hinge
- Removable and Interchangeable Doors
- Black Quarter Turn Latches
- Removable Print Pocket
- Lifting Eyes for Easy Handling
- Ground Stud On Door and Body
- Mounting Channels Welded Horizontally On Sides of Interior Body At Top, Bottom and Middle for Mounting Optional Panels or Rack Mounting Angles
- No Door Stiffener Required
- Padlocking or Keylocking Handles with 3-Point Operating Mechanism, and Tamper-Resistant Hardware Included

SCE-72EL2418SSFS
shown smaller
than actual size.



Application

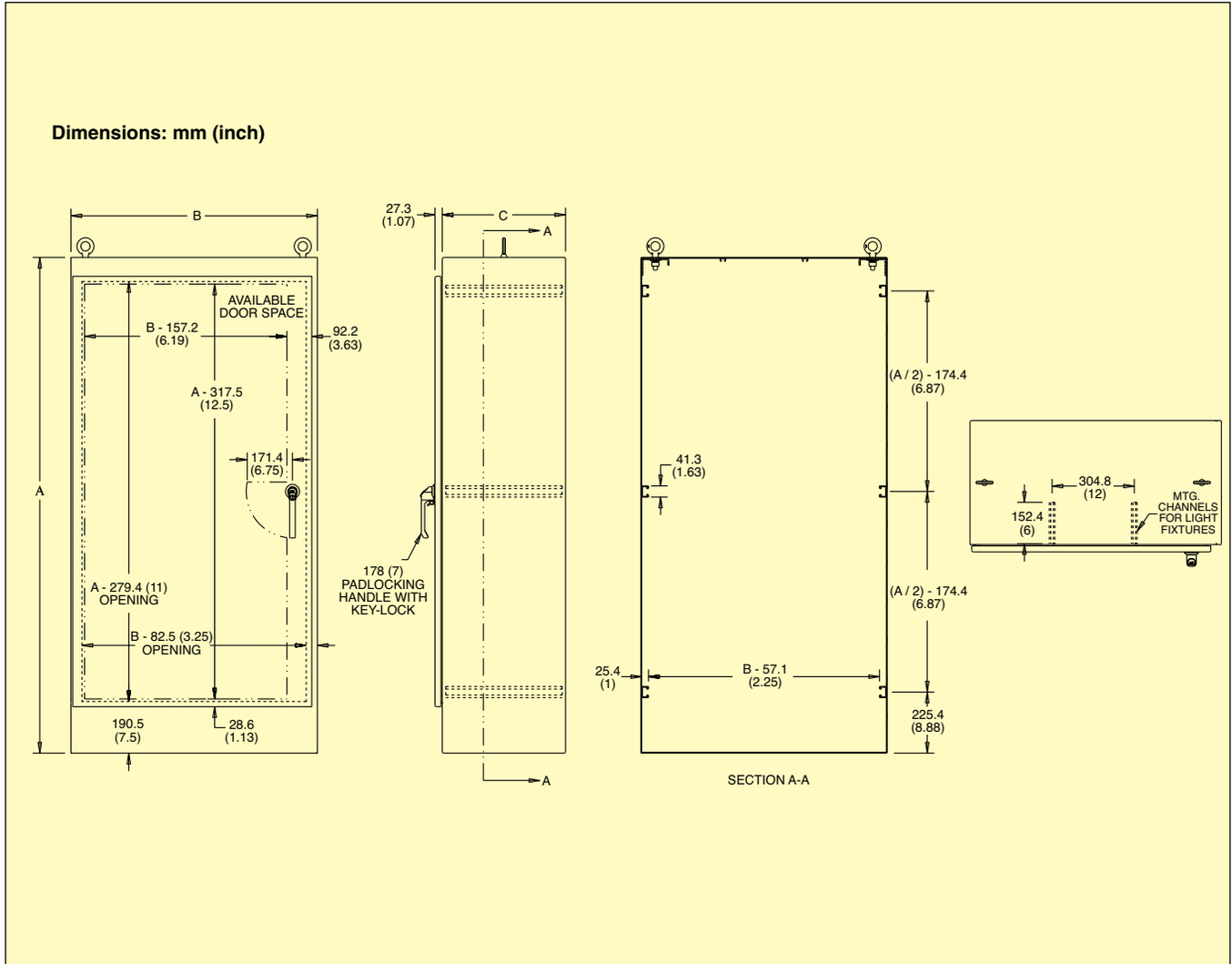
Designed to house electrical and electronic controls, instruments and components. Provides protection from dust, oil and water. For outdoor application a drip shield is recommended.

Finish

#4 brushed finish on all exterior surfaces. Optional panels are powder coated white.

Industry Standard IS5

NEMA Type 4, 4X, 12 & 13
UL Listed Type 4, 4X & 12
CSA Type 4, 4X & 12
IEC 60529 IP 66



To Order

MODEL NO.	DESCRIPTION	HEIGHT (inch) (A)	WIDTH (inch) (B)	DEPTH (inch) (C)
304 STAINLESS STEEL SINGLE ACCESS ENCLOSURES				
SCE-72EL2418SSFS	NEMA Type 4X free-standing single-door	72.00	24.00	18.00
SCE-72EL3024SSFS	NEMA Type 4X free-standing single-door	72.00	30.00	24.00
SCE-72EL3618SSFS	NEMA Type 4X free-standing single-door	72.00	36.00	18.00
SCE-72EL3624SSFS	NEMA Type 4X free-standing single-door	72.00	36.00	24.00
316 STAINLESS STEEL SINGLE ACCESS ENCLOSURES				
SCE-72EL2418SS6FS	NEMA Type 4X free-standing single-door	72.00	24.00	18.00
SCE-72EL3024SS6FS	NEMA Type 4X free-standing single-door	72.00	30.00	24.00
SCE-72EL3624SS6FS	NEMA Type 4X free-standing single-door	72.00	36.00	24.00

Ordering Example: SCE-72EL2418SSFS, NEMA Type 4X 304 stainless steel Enviroline®, free-standing, single-door, single access enclosure.