



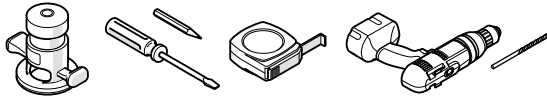
7310 Innovation Blvd. Suite 104
Fort Wayne, IN 46818
Customer Service: 800.357.5622

ELECTROLITE IN-SURFACE

Corded
Custom Install Positioning
Installation Instruction

This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tools Required



1

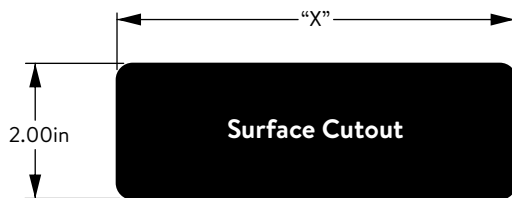
Determine the surface cutout size for the IN-SURFACE unit being installed.

*** NOTE ***

Refer to chart to determine "X" dimension. (Max radius on corners is R 0.31in)

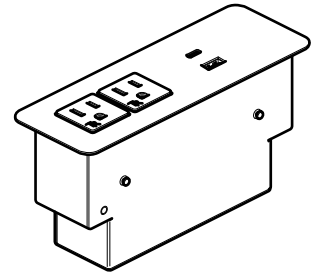
*** NOTE ***

Supported surface thickness from .06in to 2.00in



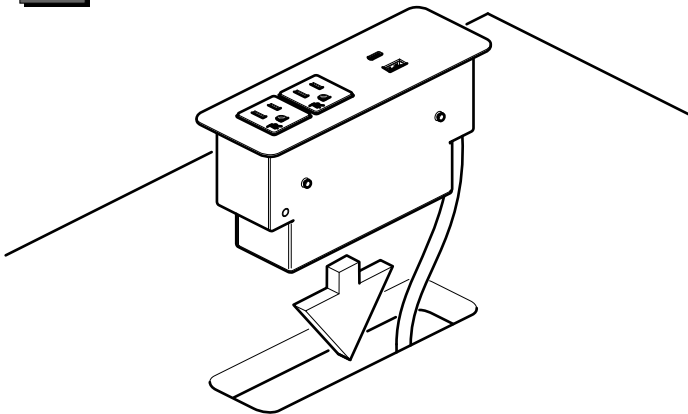
IN-SURFACE MODEL	ES-2 ES-2R ES-AC	ES-1AC ES-3 ES-3R	ES-1AC1 ES-2AC ES-2ACR ES-4 ES-4R	ES-2AC1 ES-2AC1R ES-3AC ES-3ACR ES-5 ES-5R
"X" Dimension	4.25in	5.50in	6.75in	8.375in
MAXIMUM CORNER RADIUS 0.31in				

ELECTROLITE
IN-SURFACE



2

Install IN-SURFACE unit into cutout.

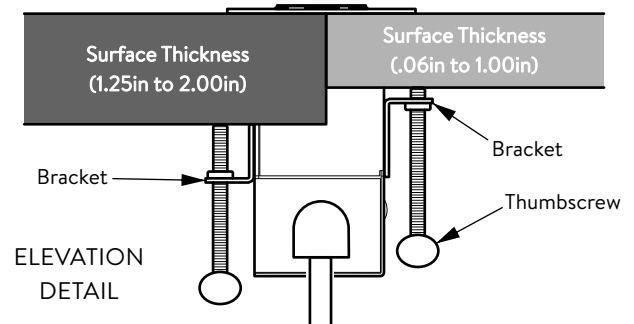


3

Determine bracket installation position based on surface thickness.

*** NOTE ***

Position of bracket is flipped for different surface thicknesses.



4

Install both bracket key slots over T-studs and slide latch them into place. Tighten thumbscrews and route power cord.

*** NOTE ***

Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and regulations.

