

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

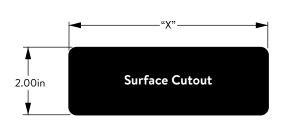
Determine the surface cutout size for the IN- SURFACE unit being installed.

* NOTE *

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

* NOTE *

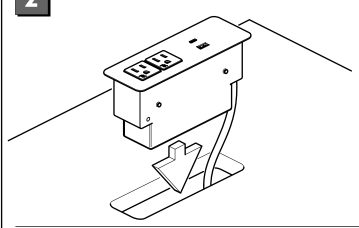
Supported surface thickness from .06in to 2.00in



| IN-SURFACE MODEL | ES-2 ES-2R ES-AC | ES-1AC ES-3 ES-3R | ES-14C1 ES-24C ES-24CR ES-4 ES-4 | ES-2ACI ES-2ACIR ES-3AC ES-3ACR ES-5 ES-5 | |
|------------------------------|------------------------|-------------------------|--|--|--|
| "X" Dimension | 4.25in | 5.50in | 6.75in | 8.375in | |
| MAXIMUM CORNER RADIUS 0.31in | | | | | |

ELECTROLITE IN-SURFACE

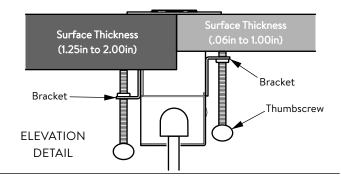
Install IN-SURFACE unit into cutout.

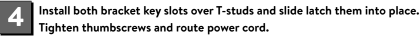


Determine bracket installation position based on surface thickness.

* NOTE *

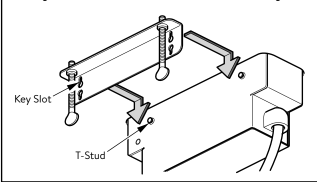
Position of bracket is flipped for different surface thicknesses.

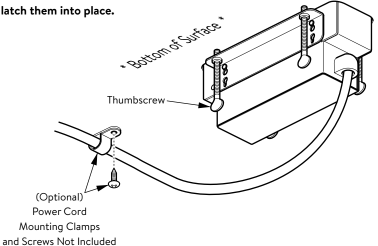




* NOTE *

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





E.C.N. No: GD25-1567 Part Number: 9065-0394 Page Number: 1 of 1 Revision: C