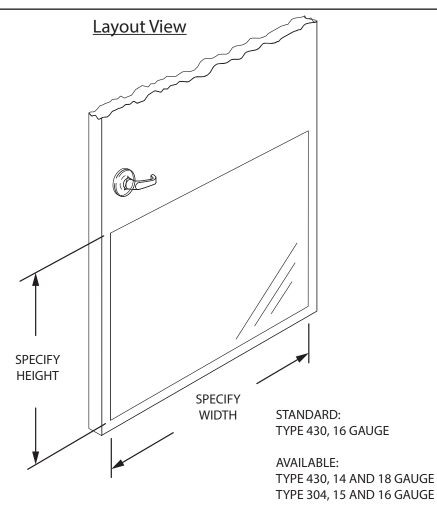
Installation Instructions

Stainless Steel Kickplate

Models 130, 130E, 130GS, 130GSE

Important

- Acclimate materials 24 hrs before installation. Maintain temperature controlled environment after installation.
- 2. Install in accordance with manufacturer's installation instructions. Failure to do so will void the warranty.



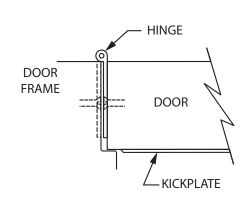
Section View

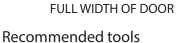
HINGE

IF CLEARANCE ALLOWS KICKPLATE CAN BE

DOOR

FRAME





Safety Glasses, Tape Measure, Level, Power Drill or Phillips Screw Driver, Painters Tape and Caulk Gun

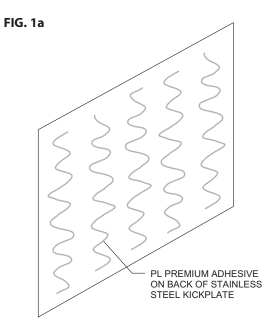
IPC.449/REV.6

DOOR

KICKPLATE

Installation Instructions Stainless Steel Kickplate

Models 130, 130E, 130GS, 130GSE



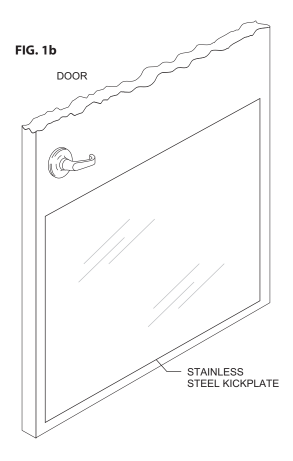
1. The door surface must be dry and free of dirt, dust, oil, loose paint, wax and grease.

2. CEMENT-ON INSTALLATION

Apply a bead of PL Premium Heavy Duty Adhesive in a zig-zag pattern over the back of the kickplate. SEE FIG. 1a

Position the kickplate on the door and apply pressure until a tight fit is achieved. Painter's tape or clamping may be required to hold kickplate in position until the adhesive cures. Choose a tape that will not damage the doors' finish.

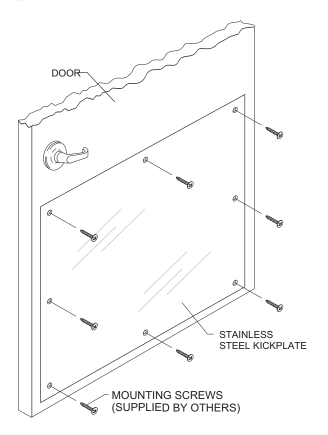
Remove the protective plastic coating from the exposed surface of the kickplate. SEE FIG. 1b



Installation Instructions Stainless Steel Kickplate

Models 130, 130E, 130GS, 130GSE

FIG. 2



3. SCREW-ON INSTALLATION

Attach kickplate to door with provided hardware. Remove the protective plastic coating from the exposed surface of the kickplate. SEE FIG. 2