

Dual Vestibule Pushplate

In or Out... we make it Easy!

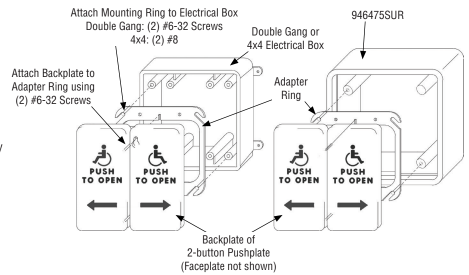
Description

This pushplate is designed to fit into either double-gang or 4x4 electrical boxes. Typical uses include controlling inside and outside doors of a vestibule. The faceplates are made of 1/16" thick stainless steel for durable use. The pushplate may be hard wired to the door operator or connected to on of RCI's line of radio-controlled transmitters.



Installation Instructions

- 1. Attach the adapter ring to the electrical box. Use (2) #6-32 screws for 2-gang electrical boxes or (2) #8-32 screws for 4x4 boxes.
- 2. Wire the switches of the pushplates to the door controllers or radio controlled transmitters using the NO or NC contacts and common.
- Start (2) #6-32 screws into the center holes
 of the adapter ring. Place the keyway-shaped
 holes of the backplate over the holes, and fully
 tighten the screws with the enclosed hex key.
- 4. Test the pushplates for proper activation.



Pushplate Cleaning

The pushplates are constructed with durable stainless steel and painted with scuff-resistant coatings. To clean the plates, use only a damp, non-abrasive cloth. Repeated cleaning with harsh solvents or abrasive materials may cause deterioration of the coating. Please make the end-user aware of this procedure.

NOTE: Please deliver all installation instructions and End User Guide to the end-user upon completion of the installation.