

### Push Button and Push Plate Switches

E2.4  
 Jan 08

**C520 -**

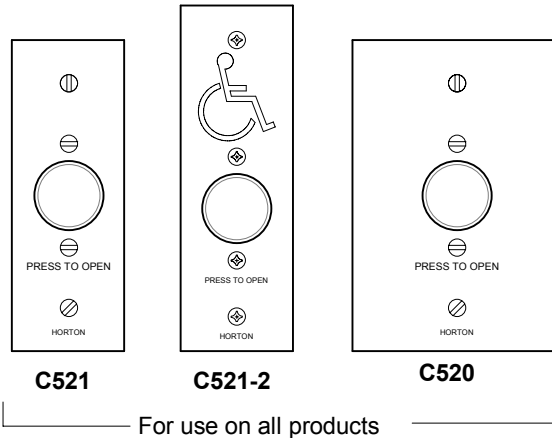
Wall mounted. Black face plate with a red button.  
 2 3/4" x 4 1/2" (70 x 114).

**C521 -**

Jamb mounted. Black face plate with a red button.  
 1 3/4" x 4 1/2" (44 x 114).

**C521-2 -**

Jamb mounted. Black face plate with a red button.  
 1 3/4" x 5" (44 x 127).



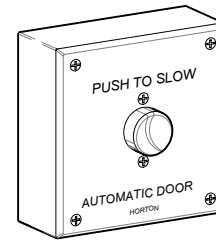
**C1315-2 -**

For use on handicap designated openings.  
 Momentary contact microswitch assembly with 1" (25) diameter red button with junction box.  
 Junction box is 4" (102mm) square x 1 1/2" (38) deep, molded plastic with 1/8" (3) thick blue plastic cover with raised white lettering and handicap logo. This unit may be surface mounted on the wall or a post.



**C1315-2**

For use on slide, swing and folding



**C9616**

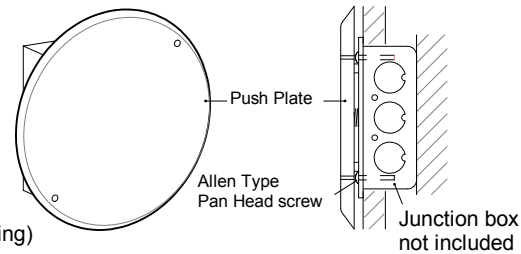
For use on revolving doors

**C9616 -**

"Push to Slow" button for revolving doors.  
 Same as C315-2 except for engraving on face cover.

**C1260 (Plain) -**

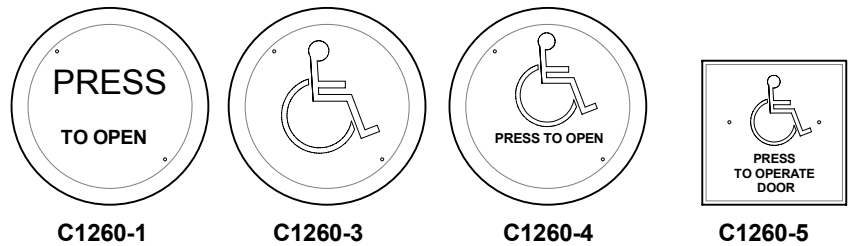
6 1/4" (159) diameter brushed stainless steel push plate and microswitch assembly with momentary contact.  
 Assembly mounts to standard junction box, 4" (102) square x 1 1/2" (38) deep (not included) with four allen types screws (included) which are accessible through two holes in the front face of the push plate.



**C1260**  
 (No engraving)

**C1260-1, 3 & 4 (Engraved) -**

The plate can be engraved with the international handicap symbol and/or a message as shown (engraved symbol and letters colored blue).



For use on slide swing and folding

If Radio Control required, specify with "RC" behind item number. See next page for Transmitter and Receiver.