

# **VESTIBULE PUSH PLATE**

STAINLESS STEEL ACTUATOR



## **PRODUCT**

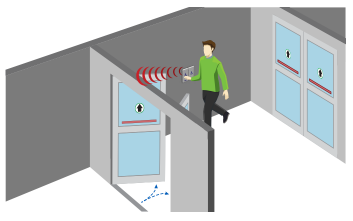


Go to the product page

### **DESCRIPTION**

BEA's **VESTIBULE PUSH PLATE** improve overall access, enhance accessibility for those with limited mobility and disabilities and seamlessly integrate with an automatic door's activation.

These ADA-compliant push plates combine two jamb style plates that fit into one double gang mounting box for ease of installation. This push plates may be hard wired to the door operator or connected to BEA's line of wireless transmitters.



## **Robust Design**

 $\frac{1}{16}$  inch thick stainless steel for maximum durability



Concealed fasteners to minimize vandalism



## **Available In Complete Kits**

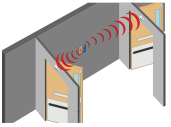
Complete kits available including plates, mounting boxes and optional wireless devices for ease of ordering

## **Enhances Accessibility**

ADA-compliant push plates are available in a variety of popular faceplate graphic options

### **APPLICATIONS**





Vestibule Wireless Compatibility

### **TECHNICAL SPECIFICATIONS**

Faceplate Material	16 gauge, 304 2B Stainless Steel	
Backplate Material	1/8" thick, Aluminum	
Mounting Screws	Stainless Steel, 6-32 $\times$ 1" & 8-32 $\times$ 1" Allen Head Size: $\frac{5}{4}$	
Cherry Switch	Single-pole, 15 A, COM / NO / NC, UL Recognized	
Compatible Wireless		
Frequencies	900, 433 or 300 MHz	
Faceplate Dimensions	$4 \frac{3}{4}$ " (W) × $4 \frac{3}{4}$ " (H) × $\frac{31}{50}$ " (D)	

### **PRODUCT SERIES**



50.5016 PBDGP series adapter ring (included with PBDGP1 Vestibule Plate)

**DISCLAIMER** Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

