











PUSH PLATE PACKAGES SECURITY SPECIFIC

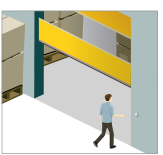
Convenient packages built with BEA's most popular push plates





- Choose from these convenient packages that include our most popular mounting option, push plate artwork and wireless transmitters and receivers
- Packages available for vestibule and other common knowing act applications
- Convenient, one-box solutions





RELATED PRODUCTS		
Catalog Number	Description	
PUSH PLATE 45S-433 ONE BOX SOLUTION!	 (2) PBS451 - square push plates - pg 48-49 (2) 10BOX45SQSM - surface mount boxes (2) 10TD433PB3V - 3-volt 433 MHz transmitter - pg 53 (1) 10RD433 - 433 MHz receiver - pg 53 	
PUSH PLATE 45S-900 ONE BOX SOLUTION!	 (2) PBS451 - square push plates - pg 48-49 (2) 10BOX45SQSM - surface mount boxes (2) 10TD900PB - 900 MHz transmitter - pg 52 (1) 10RD900 - 900 MHz receiver - pg 52 	
PUSH PLATE 475S-433 ONE BOX SOLUTION!	 (2) PBS1 - square push plates - pg 48-49 (2) 10BOX475SQSM - surface mount boxes (2) 10TD433PB3V - 3-volt 433 MHz transmitter - pg 53 (1) 10RD433 - 433 MHz receiver - pg 53 	
PUSH PLATE 475S-900 ONE BOX SOLUTION!	 (2) PBS1 - square push plates - pg 48-49 (2) 10BOX475SQSM - surface mount boxes (2) 10TD900PB - 900 MHz transmitter - pg 52 (1) 10RD900 - 900 MHz receiver - pg 52 	
PUSH PLATE 6R-433 ONE BOX SOLUTION!	 (2) PBR1 - round push plates - pg 48-49 (2) 10BOX6RNDSM - surface mount boxes (2) 10TD433PB3V - 3-volt 433 MHz transmitter - pg 53 	

(1) 10RD433 - 433 MHz receiver - pg 53

RELATED PRODUCTS CONT'D

PUSH PLATE 6R-900 ONE BOX SOLUTION!	 (2) PBR1 - round push plates - pg 48-49 (2) 10BOX6RNDSM- surface mount boxes (2) 10TD900PB - 900 MHz transmitter - pg 52 (1) 10RD900 - 900 MHz receiver - pg 52
VESTIBULE PACKAGE 433 ONE BOX SOLUTION!	 (1) 10PBDGP1 - vestibule plate - pg 48-49 (1) 10BOX475SQSM - surface mounting box (2) Push Plate options* with matching mounting boxes - pg 48-49 (4) 10TD433PB3V - 3-volt transmitters and (2) 10RD433 receivers - pg 53 *options incude (2) PBS Series, (2) PBS45 Series, (2) PBS6 Series, (2) PBR45 Series, (2) PBR Series or (2) PBJ Series
VESTIBULE PACKAGE 900 ONE BOX SOLUTION!	 (1) 10PBDGP1 - vestibule plate - pg 48-49 (1) 10BOX475SQSM - surface mounting box (2) Push Plate options* with matching mounting boxes - pg 48-49 (4) 10TD900PB3V - 3-volt transmitters and (2) 10RD900 receivers - pg 52

options incude (2) PBS Series, (2) PBS45 Series, (2) PBS6* Series, (2) PBR45 Series, (2) PBR Series or (2) PBJ Series

PUSH PLATES

STAINLESS STEEL PUSH PLATES













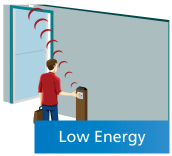








PRIMARY APPLICATIONS







Vestibules

DESCRIPTION

BEA offers a comprehensive line of stainless steel push plates available in 4.5, 4.75 and 6 inch round and square sizes with a variety of popular design options available. Also available, jamb style push plates are a flexible alternative to standard size plates, offering the same performance but in a more compact size.

These ADA-compliant push plates improve access for those with disabilities and seamlessly integrate with an automatic door's activation and security features.

These push-plates are designed to fit into standard electrical gang boxes, and/or BEA's line of plastic enclosures.

The faceplate has concealed fasteners to minimize vandalism. The push-plates may be hard wired to the door operator or connected to BEA's line of radio controlled transmitters.

FEATURES & BENEFITS

- 1/16 inch thick stainless steel for maximum durability
- Concealed fasteners to minimize vandalism
- User-friendly kits containing push plates and accessories available upon request
- Wireless packages available for installer convenience
- Available through geographically convenient distribution centers
- Various text, graphic and logo options available
- Compatible with both surface and flush mount boxes

TECHNICAL	SPECIFI	CATIONS	

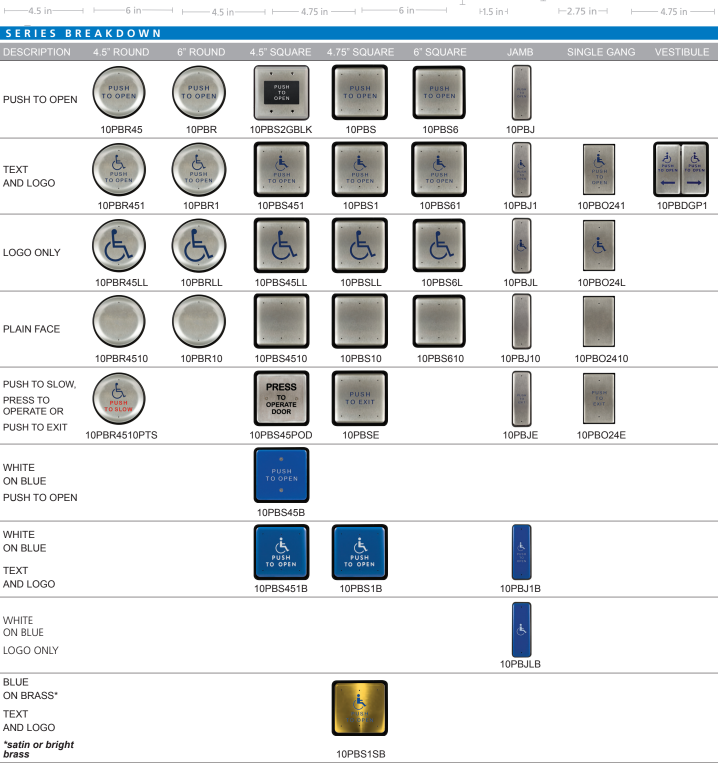
Faceplate Material	16 gauge, 304 2B Stainless Steel	
Backplate Material	1/8 inch thick, Aluminum	
Mounting Screws	Stainless Steel, 6-32 \times 1 in & 8-32 \times 1 in Allen Head Size: 5/64	
Cherry Switch	Single-pole, 15A, COM/NO/NC, UL Recognized	
Compatible Wireless Frequencies	900, 433 or 300 MHz	



BEA, Inc. **RIDC Park West** 100 Enterprise Drive Customer Service: 800.523.2462 Technical Support: 800.407.4545

Pittsburgh, PA 15275-1213 www.BEAinc.com

DIMENSIONAL DRAWINGS <u>ြ</u> <u>0</u>0 Ġ PUSH 4.75 in 4.5 in PUSH TO OPEN O H O OPEN -6 in ⊦1.5 in + ⊢2.75 in ⊢ 4.5 in-4.75 in 4.75 in -



www.BEAinc.com
© 2015 BEA, Inc. All rights reserved.

20150928

79.0220.10

PUSH PLATES

STAINLESS STEEL PUSH PLATES



A HALMA COMPANY