

BOLLARD FAMILY

MOUNTING POST FOR PUSH PLATES

LEARN MORE



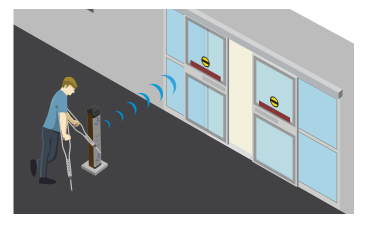
click or scan



DESCRIPTION

BEA's **BOLLARD FAMILY** is designed for mounting push plates, that activate automatic doors, in locations where a mounting surface is not available. This enhances accessibility for those with limited mobility or disabilities.

BOLLARDS are compatible with a variety of push plate shapes and sizes, as well as wireless transmitters.

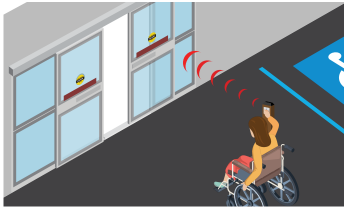


Enhances Accessibility

Compatible with most push plate shapes and sizes, bollards provides a mounting surface for ADA compliant acuators



Can be mounted either on existing concrete or in newly poured concrete



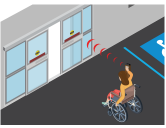
Variety Of Styles Available

Available in silver, bronze and black and with or without hole

Wireless Compatibility

UV-resistant ABS plastic cap allows for transmission when using wireless transmitters

APPLICATIONS





Wireless Compatibility

Limited Mobility

TECHNICAL SPECIFICATIONS

Dimensions (with cap)	41 ½" (H) × 6 ¼" (W) × 4 ¼" (D)
Material	
Post	Powder-coated, carbon steel (exterior + partial interior)
Cap	UV-resistant ABS plastic
Bracket	Stainless steel
Push Plate Compatibility*	4 ½" square, 4 ¾" square (including Panther) Dual-vestibule, 4 ½" round
Weight	35 lb
Color	Black, Bronze or Silver
Hardware	
Post	$\frac{1}{2}$ " × 13 UNC × 1" socket-head bolts (4) – $\frac{5}{16}$ " hex
Cap	#6 \times 3/4" sheet metal screws (3) and #6 finishing washers (3)
Bracket	3" expansion anchors (4), lock washers (4), and nuts (4)

^{*&}quot;Without hole" versions will accommodate 6" square and 6" round Panther plates as well as surface-mount card readers, key pads, or other surface mount devices.

right without liability to change descriptions and specifications at any time.

PRODUCT SERIES















Without hole





50.5320

BOLLARD hardware pack includes: large compression bolts, undercut screws, and washers

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

WWW.BEASENSORS.COM

