THE BOLLARD

0

LOW ENERGY DOOR ELECTRONICS

Quality Intelligence Precision

WWW.BEASENSORS.COM

EASY INSTALLATION MULTIPLE APPLICATIONS VERY DURABLE

Constructed with durable carbon steel and will mount BEA's 4 $\frac{3}{4}$ " square and 4 $\frac{1}{2}$ " round push plate lines

- Can be mounted on either existing concrete or newly poured concrete
- Available in silver, bronze, and black
- Stainless steel mounting bracket
- UV Resistant ABS plastic cap allowing for wireless transmissions



3

TECHNICAL SPECS

Dimensions

(with cap attached) 41 ½"H x 6 ¼" W x 4 ¼"D

Material Post

Powder-Coated Carbon Steel (Inside and Out)

Cap

UV-Resistant ABS Plastic Mounting Bracket

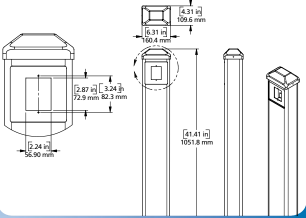
Stainless Steel

Pushplate Options 4 ¹/₂" Square Push plate 4 ¾" Square Push plate 4 ¾" Square Panther Push plate Dual Vestibule Push plate 4 ¹/₂" Round Push plate Low Profile Push plates

Colors Black, Bronze, Silver

Mounting Hardware Screws, Expansion Anchors, Washers and Nuts (Included)

DRAWINGS



FAMILY OF PRODUCTS



Weight

35 lbs (16 kilos)

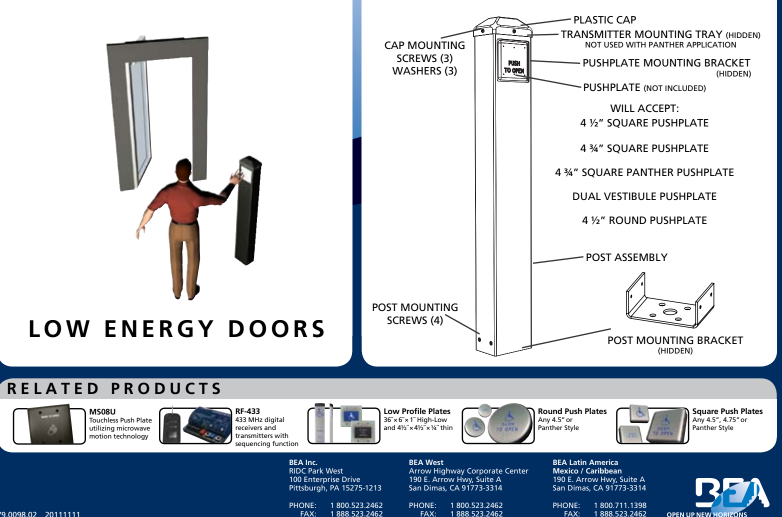
EXAMPLE APPLICATION

The Bollard is used for mounting pushplates that activate automatic doors. It will accept BEA's 4 1/2" Square Pushplate, 4 3/4" Square Pushplate, 4 3/4" Panther Pushplate, Dual Vestibule Pushplate and 4 1/2" Round Pushplate. The post is made of durable carbon steel and the mounting bracket is made of stainless steel for strength. It can be mounted on either existing concrete or newly poured concrete.

FAX

10BOLLARDBLK - Black 10BOLLARDBRZ - Bronze 10BOLLARDSLV - Silver

PRODUCT DETAILS



FAX:

1 888.523.2462