

### BEA Architectural Specification Sheet Automatic and Industrial Door Solutions: Push Plate – 10PBS6X (Hardwired)

#### **Product Specifications**

Square Push Plate for sliding, swinging, folding and revolving doors as well as industrial doors including overhead, roll-up and high speed and gates. Wired push plate shall utilize a single pole dry contact switch capable of providing a normally open or normally closed contact for door activation.

- 1. Push plate provided with no exposed fasteners on the faceplate area.
- 2. Faceplate utilizes an abrasive etch lettering and/or logo.
- 3. Push plates made of plastic, or having surface applied painted or decal lettering shall not be acceptable.
- 4. Stainless steel square style push plate (PBS6) for wall mount applications. Is scratch / scuff resistant and will not deteriorate or rust.
- 5. Beveled edges provide a tamper and vandal resistant solution
- 6. All-activate plate activates with any "push" location.
- 7. Weather boot provided between plate and plate back.

# Note to Specifier: Select one of the following model paragraphs and delete those not required.

- 8. Model 10PBS6 marked PUSH TO OPEN, 6 inches (15.24 cm) by 6 inches (15.24 cm) by 1.27 inch (3.22 cm).
- 9. Model 10PBS6LL Handicapped logo 6 inches (15.24 cm) by 6 inches (15.24 cm) by 1.27 inch (3.22 cm).
- 10. Model 10PBS61 Handicapped logo and marked PUSH TO OPEN, 6 inches (15.24 cm) by 6 inches (15.24 cm) by 1.27 inch (3.22 cm).
- 11. Model 10PBS610 no marking, 6 inches (15.24 cm) by 6 inches (15.24 cm) by 1.27 inch (3.22 cm).

# Note To Specifier: Select one of the following mounting paragraphs and delete those not required.

- 12. Model 10BOX6SQSM ABS surface mount box
- 13. Model 10BOX6SQFM ABS flush mount.

**BEA Inc.** RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213







## **Product image and Application Photo**





## **Technical Specs:**

Faceplate Material	16 gauge, 304 2B Stainless Steel
Backplate Material	1/8 inch (.31 cm) thick, Aluminum
Mounting Screws	Stainless Steel, 6-32 x 1 in & 8-32 x 1 in Allen Head Size: 5/64
Cherry Switch	Single-pole, 15 A, COM/NO/NC Contacts

### **Dimensions:**

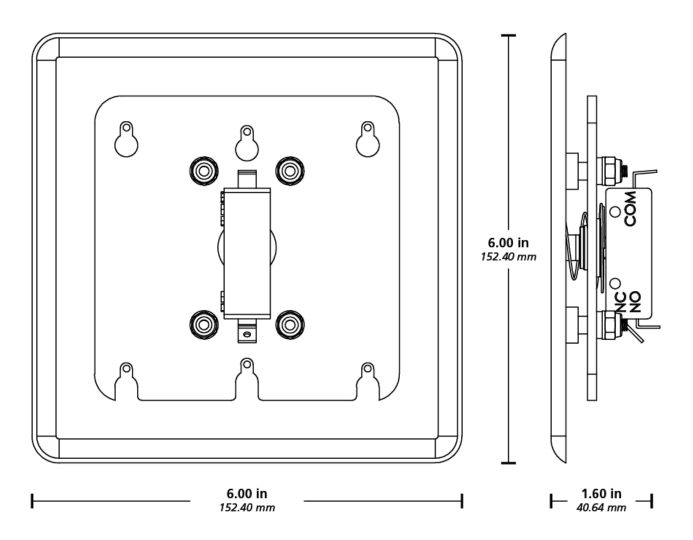
BEA Inc. RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213











**BEA Inc.** RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213







### BEA Architectural Specification Sheet Automatic and Industrial Door Solutions: Push Plate – 10PBRx (Hardwired)

#### **Sensor Specifications**

Round Push Plate for sliding, swinging, folding and revolving doors. Wired push plate shall utilize a single pole dry contact switch capable of providing a normally open or normally closed contact for door activation.

- 1. Push plate provided with no exposed fasteners on the faceplate area.
- Faceplate utilizes an abrasive etch lettering and/or logo. Push plates made of plastic, or having surface applied painted or decal lettering shall not be acceptable.
- 3. Stainless steel 6 inches (15.24 cm) round style push plate (PBR) for wall mount applications.
- 4. Screws come in multiple sizes (#6 & #8) to fit both single and double gang mounting boxes.
- 5. Beveled edges provide a tamper and vandal resistant solution.
- 6. All-activate plate activates with any "push" location.
- 7. Weather boot provided between plate and plate back.

# Note to Specifier: Select one of the following model paragraphs and delete those not required.

- 8. Model 10PBR marked PUSH TO OPEN, 5.87 inches (14.92 cm) by 1.25 inch (3.19 cm).
- 9. Model 10PBRLL Handicapped logo, 5.87 inches (14.92 cm) by 1.25 inch (3.19 cm).
- 10. Model 10PBR1 Handicapped logo and marked PUSH TO OPEN, 5.87 inches (14.92 cm) by 1.25 inch (3.19 cm)
- 11. Model 10PBR10 no marking, 5.87 inches (14.92 cm) by 1.25 inch (3.19 cm).

# Note to Specifier: Select one of the following mounting paragraphs and delete those not required.

- 12. Model 10BOX6RNDSM ABS surface mount box
- 13. Model 10BOX6RNDFM ABS flush mount
- 14. Model 10ESCUTCHEON Stainless steel surface mount escutcheon

**BEA Inc.** RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

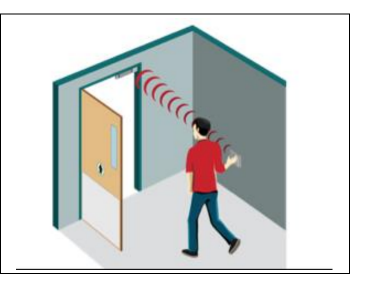






# **Product image and Application Photo**





## **Technical Specs:**

Faceplate Material	16 gauge, 304 2B Stainless Steel
Backplate Material	1/8 inch (.31 cm) thick, Aluminum
Mounting Screws	Stainless Steel, 6-32 × 1 in & 8-32 × 1 in Allen Head Size: 5/64
Cherry Switch	Single-pole, 15 A, COM/NO/NC

BEA Inc. RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

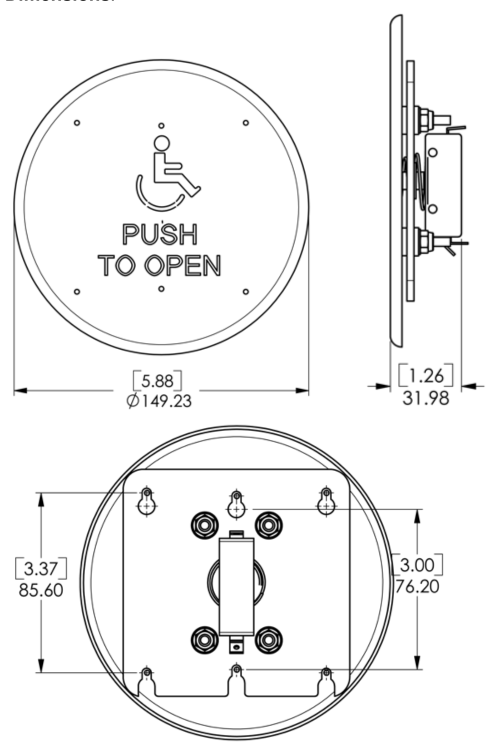








### **Dimensions:**



# **BEA Inc.**

RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

Phone: 1.800.523.2462 1.888.523.2462 Fax:



