6 INCH ROUND & SQUARE PUSH PLATES

STAINLESS STEEL ACTUATORS

DESCRIPTION

BEA’s 6 inch round and square push plates improve overall access, enhance accessibility for those with limited mobility or disabilities and seamlessly integrate with an automatic door’s activation.

These ADA-compliant push plates are available in a variety of popular design options, including alternative accessibility artwork.

This product may be hard wired to the door operator or connected to BEA’s line of wireless transmitters.

FEATURES & BENEFITS

• ⅛ inch thick stainless steel for maximum durability
• Concealed fasteners to minimize vandalism
• Complete kits available including plates, mounting boxes and optional wireless devices for ease of ordering
• Various text, graphic and logo options available
• Compatible with both surface and flush mount boxes
### Applications

- **Low Energy Doors**
- **Wireless Compatibility**
- **Request-to-Exit**

### Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faceplate Material</td>
<td>16 gauge, 304 2B Stainless Steel</td>
</tr>
<tr>
<td>Backplate Material</td>
<td>⅛ inch thick, Aluminum</td>
</tr>
<tr>
<td>Mounting Screws</td>
<td>Stainless Steel, 6-32 x 1 in &amp; 8-32 x 1 in</td>
</tr>
<tr>
<td></td>
<td>Allen Head Size: ⅝₄</td>
</tr>
<tr>
<td>Cherry Switch</td>
<td>Single-pole, 15 A, COM / NO / NC, UL Recognized</td>
</tr>
<tr>
<td>Compatible Wireless Frequencies</td>
<td>900, 433 or 300 MHz</td>
</tr>
</tbody>
</table>

### Related Products

- **10PBR**
  - “PUSH TO OPEN” Text Only
- **10PBR1**
  - “PUSH TO OPEN” Text & Handicap Logo
- **10PBRLL**
  - Handicap Logo Only
- **10PBS61**
  - “PUSH TO OPEN” Text Only
- **10PBS6**
  - Handicap Logo Only
- **10PBS610**
  - Plain Face
- **10PBS6 LL**
  - Handicap Logo Only
- **10PBS61**
  - Plain Face

### Dimensional Drawings

- 6 INCH ROUND & SQUARE PUSH PLATES
- STAINLESS STEEL ACTUATORS

---

**Customer Service:** 800.523.2462  
**Technical Support:** 800.407.4545

---

www.BEAinc.com  
© 2018 BEA, Inc. All rights reserved.