### Security Fasteners

**Gasket**
- Cap installed when bollard is removed.
- Lifting eye installed for removing bollard.

**Maximum Dimensions**
- 4'-6" (1372mm)
- 2'-0" (610mm)
- 8'-6" (2591mm)

**Minimum Dimensions**
- 2'-0" (610mm)
- 4'-6" (1372mm)
- 8'-6" (2591mm)

**Rebar in Foundation**
- Not shown.

**Notes:**
1. Crash Rating: 5070LB (2299KG) @ 40MPH (65KPH) PU40
2. Crash Rating Based on 2 Bollard Hit & Minimum Foundation Length of 8'-6"
3. Rebar Required is Approximately 95LB (43KG) #5 Rebar per Bollard
4. Installation Must Be Completed in Accordance with Manufacturer's Specifications
5. Optional Decorative Sleeve Not Shown
6. All Exposed Metal Is Painted with BarrierKote Corrosion Resistant Coating

### Removal Instructions:
1. Remove Decorative Sleeve
2. Install Lifting Eye
3. Remove Security Screws
4. Remove Bollard Using a Forklift or 2 Men
5. Install Receiver Cap and Security Screws
6. Reverse Steps 1-5 for Bollard Installation

### Model Number and Specifications

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Bollard Height</th>
<th>Bollard Weight</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB-PU40-36-D</td>
<td>2'-11 1/2&quot; (902mm)</td>
<td>153LB</td>
<td>280LB</td>
</tr>
<tr>
<td>RB-PU40-30-D</td>
<td>2'-5 1/2&quot; (749mm)</td>
<td>139LB</td>
<td>266LB</td>
</tr>
</tbody>
</table>

### Crash Rating
- Based on 2 bollard hit & minimum foundation length of 8'-6"