### Approach Expansion Anchor - Method A

**Bridge Approach Slab**

1. **18" Installation Width for 28° Compression Seal Size**

2. **Normal to Top of Slab or Face of Curb**

3. **Use 1/8" Edger**

4. **Elastomeric Compression Seal**
   - See "Compression Seal Table" on this sheet.

5. **Expanded Polyethylene Full Length of Joint Beneath Compression Seal**

### Approach Expansion Anchor - Method B

**Bridge Approach Slab**

1. **18" Installation Width for 28° Compression Seal Size**

2. **Normal to Top of Slab or Face of Curb**

3. **Use 1/8" Edger**

4. **Elastomeric Compression Seal**
   - See "Compression Seal Table" on this sheet.

5. **Expanded Polyethylene Full Length of Joint Beneath Compression Seal**

### Compression Seal Table

<table>
<thead>
<tr>
<th>Seal Type</th>
<th>Width</th>
<th>Height</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
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</tbody>
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### General Notes:

1. **All Metal Parts of the Approach Expansion Anchor Shall Receive One Coat of Paint Conforming to Standard Specification Section 9-08.1 or Be Galvanized in Accordance with AASHTO M 232.**

2. **Bridge Approach Slab Anchors Shall Be Installed Parallel to Roadway and to Each Other.**

### Notes:

- **Fully Compressed Seal Height, Seal Height Varies With Manufacturer, Verify Prior to Slab Construction**