**CMC-2 Underarm Messenger Clamp**

**Description:**
The CMC-2 Underarm Messenger Clamp is used with Hendrix Type BM tangent brackets. It is made of cast aluminum-bronze and includes the MC-2 messenger clamp with bolt.

**Benefits:**
- Saves on installation labor by allowing PBR-3 Roll-By Blocks to pass pole when circuit changes pole sides.
- Compatible with Hendrix Type BM tangent brackets.
- The CMC-2 may be secured to a crossarm for underarm installations.

**Application:**
The CMC-2 is used for installation of conductors at tangent poles when the circuit changes pole sides. It is used with tangent brackets to allow the messenger trolley and roll-by blocks to pass the pole and is attached to the end of Hendrix tangent brackets with a 5/8 inch bolt. The messenger is secured with the included MC-2 messenger clamp. The CMC-2 should be removed after installation and the messenger secured directly on the BM tangent bracket. The CMC-2 may also serve as a permanent support bracket for underarm spacer cable installations.

**Installation Tool**

**Underarm Bracket Application**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Dimension (in)</th>
<th>Weight (lbs)</th>
<th>Min. Ultimate Load (lbs) V1 (vertical)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMC-2</td>
<td>11 ½</td>
<td>10.0</td>
<td>4000</td>
<td>Alum. Bronze</td>
</tr>
</tbody>
</table>