**BM-14, BM-24 Tangent Brackets**

**Description:**
The BM-14 and BM-24 are tangent brackets designed specifically for use with Hendrix Spacer Cable Systems. All tangent brackets are supplied with a Hendrix MC-2 messenger clamp.

![BM-14 and BM-24](image)

**Benefits:**
- Designed to work in conjunction with Hendrix Roll-By installation equipment and allow continuous, uninterrupted pulling past tangent structures.
- Tangent brackets are designed for “back to back” double circuit construction
- Tangent brackets will accept a standard short shank insulator pin (up to 3/4" shank diameter) and insulator for single phase spacer cable angle construction as well as “armless” tree wire construction

**Application:**
BM brackets are designed to support the spacer cable messenger wire. They are used on tangent poles and line angles up to 6°. Pole mounting is accomplished using either 5/8” or 3/4” thru-bolts (not included).

![BM-14 and BM-24](image)

Mounting tangent brackets to flat surfaces shall be assembled with aluminum shim plates. Contact Hendrix for further assistance.

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>System Voltage</th>
<th>Dimension (inches)</th>
<th>Minimum Ultimate Load (lbs)</th>
<th>Weight (lbs)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
<td>V1 (vertical)</td>
<td></td>
</tr>
<tr>
<td>BM-14</td>
<td>15kV and below</td>
<td>8</td>
<td>14</td>
<td>3,200</td>
<td>8.6</td>
</tr>
<tr>
<td>BM-24</td>
<td>46kV and below</td>
<td>8</td>
<td>24</td>
<td>6,000</td>
<td>19.0</td>
</tr>
</tbody>
</table>