BD-35 Dead-end Bracket

**Description:**
The BD-35 is a dead-end bracket used with Hendrix Spacer Cable Systems. The bracket is formed using 3.0” channel and 2.0” structural angle and is hot dip galvanized after fabrication.

**Benefits:**
- Compact configuration of messenger and phase conductors is maintained, providing better shielding than crossarm dead-end construction
- Simplifies pole framing compared to crossarm dead-end construction
- 8.0” mounting hole spacing conforms to standard pre-drilled poles for ease of installation
- Ground Lug Provision

**Application:**
This bracket is recommended for use on circuit dead-ends as well as double dead-end angle construction. Where an insulator is required to support a jumper, Hendrix HPI insulators and covered tie wire or HPI Vise-Top insulators should be used. The messenger should be dead-ended on the pole above the bracket. Pole mounting is accomplished using thru-bolts (not included).

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Dimension (inches)</th>
<th>Min. Yield Load V1 (lbs)</th>
<th>Weight (lbs)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD-35</td>
<td></td>
<td>1,000</td>
<td>23.4</td>
<td>HDG ASTM A-36 Structural Steel</td>
</tr>
</tbody>
</table>

MARMON UTILITY LLC ● 53 OLD WILTON RD. ● MILFORD, NH 03055 ● 603-673-2040

A Marmon/Berkshire Hathaway Company