Construction

The Roll-by Block is assembled from a cast aluminum body and rollers made of machined aluminum. The block is lightweight and is designed to allow for the stringing of three covered conductors while traveling along a tensioned messenger.

Features

- Swivel between messenger rollers and conductor rollers for better alignment during stringing
- Non-slip cleat for easy attachment to the tag line
- Individually guarded rollers to protect covered conductors
- Available from Southwire with deposit

Application

The Roll By Block is used to string Covered Aerial MV systems. It facilitates the roll-by method where the cables are pulled in on a pre-installed and tensioned messenger. The incorporation of the individual rollers allows the covered conductors to be properly sagged.

<table>
<thead>
<tr>
<th>Stock #</th>
<th>Description</th>
<th>Hendrix Cat. #</th>
<th>Weight (lbs)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>64998501</td>
<td>Roll-by Block</td>
<td>PBR-3</td>
<td>8.2</td>
<td>Cast Aluminum</td>
</tr>
</tbody>
</table>