Construction

Southwire Covered Tie Wire is manufactured using a #4 solid annealed aluminum conductor that is covered with a layer of track-resistant linear low-density polyethylene. The overall diameter of the Tie Wire is sized to provide the proper holding force while maintaining ease of use.

Features

- Compatible with Southwire polyethylene covered conductors or other polyethylene covered conductors
- Compatible with Southwire’s and other manufacturers’ SCS accessories
- UV resistant
- Flexible and easy to install
- Track resistant

Application

Southwire Covered Tie Wire is used to secure covered conductors to tie-top insulators and in Covered Aerial MV systems and in tree wire or covered conductor traditional construction. The Southwire Tie Wire is compatible with all manufacturers’ covered conductors and polymeric accessories.

Specification

ASTM D2303
ASTM D1248

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>64946501</td>
<td>Covered Tie Wire</td>
<td>Tie Wire</td>
<td>0.298</td>
<td>0.052</td>
<td>14 lb. Coil</td>
</tr>
</tbody>
</table>