Tree Cabling Installation Made Simple

WEDGE-GRIP™ DEAD-END
WEDGE-GRIP™ Dead-ends - The Innovative, Quick Way to Cable Trees

Description
WEDGE-GRIP Dead-ends are designed to simplify the costly, labor intensive job of cabling trees. The simple housing and wedge assembly terminates EHS and Common Grade strand by simply sliding over it, and with a turn of the cap, the strand is held in place. The WEDGE-GRIP Dead-end eliminates the need to twist strand or alter its integrity in any way.

The result is a reliable cable termination that maintains 100% of the published rated breaking strength of the strand, and took only seconds to apply.

Features
• Patent Pending
• Does not harm trees
• Arrives pre-assembled
• Optional color coded wedges match EHS and common grade strand sizes
• For use on extra high strength galvanized steel strand
• Quick and easy installation
• No special tools needed – hand tighten
• Easy to adjust
• Compact design is perfect for tree crotch and tight spaces

WEDGE-GRIP™
Catalog
Number
WG-1250
WG-1251
WG-1252
WG-1253
Strand Size
3/16"
1/4"
5/16"
3/8"
EHS RBS
3,990 lbs
6,650 lbs
11,200 lbs
15,400 lbs

Extra High Strength Strand (EHS) | Common Grade Strand

<table>
<thead>
<tr>
<th>Size</th>
<th>Published Rated Breaking Strength (RBS)</th>
<th>Published Rated Breaking Strength (RBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/16*</td>
<td>3,990 lbs</td>
<td>3/16* 1,115 lbs</td>
</tr>
<tr>
<td>1/4*</td>
<td>6,650 lbs</td>
<td>1/4* 1,900 lbs</td>
</tr>
<tr>
<td>5/16*</td>
<td>11,200 lbs</td>
<td>5/16* 3,200 lbs</td>
</tr>
<tr>
<td>1/2*</td>
<td>15,400 lbs</td>
<td>7/16* 5,200 lbs</td>
</tr>
<tr>
<td>9/16*</td>
<td>11,400 lbs</td>
<td>9/16* 9,600 lbs</td>
</tr>
<tr>
<td>3/8*</td>
<td>15,400 lbs</td>
<td>5/8* 11,600 lbs</td>
</tr>
</tbody>
</table>

Additional PLP Arborist Products:

TREE-GRIP™ Dead-end
This product makes cable splicing simple and utilizes PLP’s unique THIMBLE-LOOP design, created specifically for the Arborist industry. This special design prevents the thimble from falling out during installation. PLP’s helical gripping concept improves installation time and no special tools are needed. Just wrap the TREE-GRIP Dead-end around the EHS galvanized strand and the splice is complete in under 60 seconds. Product prefabrication maintains a consistent aesthetic appearance.

Safety Wire Dispenser
PLP’s dispenser eliminates the struggle handling coils of wire and is an alternative to spinning jenny and pay out dispensers. Paying out strand becomes a single person job and banding and taping of coils is no longer necessary.

PLP’s Dead-end products are tested both in the lab and field to maintain a standard of excellence unmatched in the industry.

Visit our website, or contact a representative for additional information for these and other PLP products.