

ARBORIST AND VINEYARD

Cabling and Trellis Solutions



ARBORIST INDUSTRY





- Tree Cabling Installation made quick and easy
- Simple-to-use slides over the strand and clamps with a turn of the cap
- Maintains strand integrity no opening or altering of strand
- Designed to develop 100 percent of the published rated breaking strength of both EHS and common grade strand
- Single housing unit and optional color coded wedges that match EHS and common grade strand sizes from 3/16" through 3/8"
- Easily applied no special tools needed
- Patent Pending



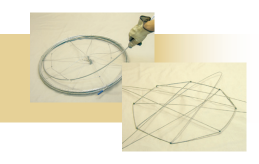
TREE-GRIP™ Dead-end

- Easy and attractive solution for tree cabling projects
- THIMBLE-LOOP design, created especially for the Arborist industry, prevents the end thimble from falling out during installation and while in service.
- · Utilizes PLP's helical concept for gripping strand, providing a constant radial gripping force
- Improves installation time, keeping costs down
- Eliminates the time consuming process of strand splicing
- Develops 100 percent or more of the published rated breaking strength of the EHS strand.
- Can also be used on common grade, high strength galvanized steel, Siemens-Martin, and utilities grade strands
- Pre-fabricated to maintain a consistent aesthetic appearance



Tree Guards

- Designed to protect bare conductors and cables against abrasion from tree limbs or other obstructions
- Easy, quick installation without disconnecting wires
- · Applied directly around the wire
- Constructed of durable high impact polyethylene
- · Available in two colors: black and gray
- Provides strong abrasion resistance and weathering endurance
- High dielectric properties



Safety Guy-Wire Dispenser

- Simplifies inventory maintenance and wire storage issues
- Eliminates the struggle to handle coils of strand
- Controls coil runaway issues
- Lightens the load in the construction truck
- Save time no more banding or taping of coils
- Paying-out the strand becomes a one person job

ARBORIST INDUSTRY



Strand Splice

- · Created for restorative repair on strand
- Full rated breaking strength can be restored when strand splice is applied over the center point of damaged area
- Features color code and center mark for ease of installation
- Identification tape shows catalog number and nominal sizes

VINEYARD INDUSTRIES



VINE-LINE® Connector

- · Aids in trellising, which produces higher crop yields
- Versatile connectors can be used to anchor dead-end stake props and dead-end anchors in any trellising system
- Splices trellis wire
- Quick, easy installation no special tools needed
- Designed to develop the published rated breaking strength of high and low-carbon wire
- Available for each standard wire gauge size
- Made of high-strength, long-lasting galvanized steel
- Field tested using mechanical harvesting equipment



L Connector

- Strengthens and supports wire vegetable and flower trellises
- Unique design connector wraps around vertical and horizontal wire trellis intersections
- · Quick, easy installation no special tools needed
- Made of high-strength, long-lasting galvanized steel

Cross-Tie Connector

- All the features of the L-Connector with twice the strength
- Provides the ability to join vertical and horizontal wire trellis intersections on both the top and bottom, using two connectors





Contact a PLP representative for information on a wide array of PV Solar Mounting Hardware Solutions.





World Headquarters Preformed Line Products Company 660 Beta Drive Cleveland, Ohio 44143

Mailing Address P.O. Box 91129 Cleveland, Ohio 44101

Telephone: 440.461.5200 Fax: 440.442.8816

Web Site: www.preformed.com E-mail: inquiries@preformed.com

© 2014 Preformed Line Products Company Printed in U.S.A. NU-BR-1013-1 11.14.5C