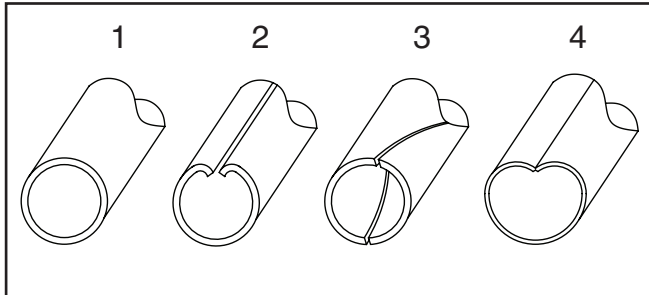




GUY MARKERS

Completely read and understand this procedure before applying product. Special attention should be given to the Safety Considerations located on the last page of this procedure. You should review these considerations now and again during general review of this product and be sure to select the proper PREFORMED™ product before installation.



NOMENCLATURE

Available Tube Profiles

1. Round
2. Heart Shaped (B-Profile)
3. Two Piece Spiral Round
4. Round Overlapping



Available Attachments

1. LOOP LOCK® Pin
2. Stainless Steel Clamp
3. Universal Cable Tie

ROUND TUBE INSTALLATION

Step #1 Begin the application by placing the V-notch end (inset photo below) of the tube on the strand and apply pressure so the tube is forced completely over the strand. Bending the tube as shown below helps the process.



Step #2 LOOP LOCK Pin Installation

Once the tube is completely on the strand, push the LOOP-LOCK Pin through the loop of the GUY-GRIP® Dead-end and align it with the other hole in the Guy Marker.



Step #3 With sufficient pressure, snap the LOOP LOCK® Pin through the other hole in the Guy Marker.

PLP TIP: Pliers may be used to snap LOOP LOCK Pin into place.



Step #4 Completed installation of the LOOP LOCK Pin Guy Marker shown below.

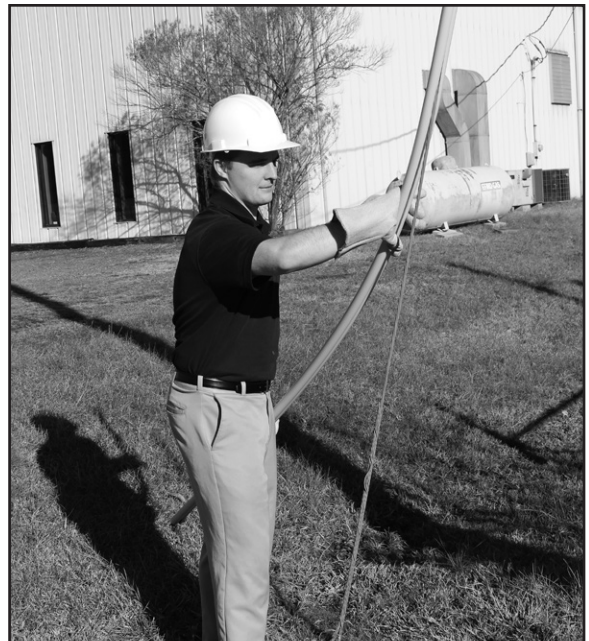


ROUND OVERLAPPING TUBE INSTALLATION

Step #1 Begin by unscrewing the bolt in the clamp as far as possible. Apply either end of the Guy Marker as shown in the inset photos.

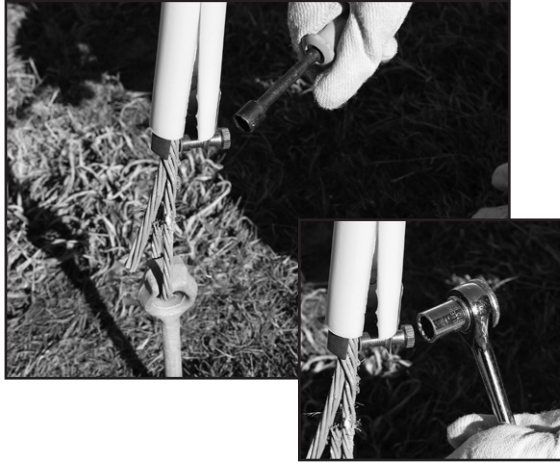


Step #2 Apply pressure to the tube with one hand and slide the tube on with the other hand so that the strand is forced through the perforated section of the Guy Marker.



Step #3 Stainless Steel Clamp Installation

Slide the Guy Marker to the desired position and secure by tightening the 9/16" bolt. A ratchet/socket or nut driver may be used.
DO NOT OVER TIGHTEN.



Step #4 Completed installation of the Round Overlapping Guy Marker shown below.



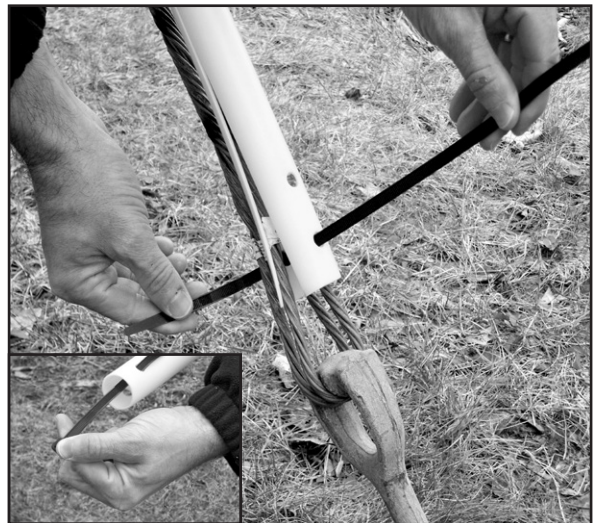
HEART-SHAPED (B-PROFILE) TUBE INSTALLATION

Step #1 Begin by applying the end of the Guy Marker that is away from the attachment, such as the Cable Tie, LOOP LOCK® Pin or the end closest to the clamp for the clamp version. Apply pressure to the tube so that the strand is forced into the tube through the formed slot.



Step #2 Cable Tie Installation

Remove the cable tie from the tube (inset photo). Once the tube is completely on the strand, thread the cable tie through the bottom holes of the Guy Marker and the loop of the dead-end.



Step #3 Thread the end of the cable tie through its head and pull until the cable tie cinches up against the dead-end loop.



Step #4 Completed installation of the Cable Tie Guy Marker shown below.



SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

This product may be removed and reinstalled during the initial installation if it is in good condition. After extended service life, it is recommended the product not be reused once removed from service.

Do not modify this product under any circumstances.

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application.

PREFORMED products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.



PREFORMED LINE PRODUCTS

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