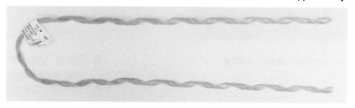
Be sure to completely read and understand this procedure before applying product.

[Be sure to select the proper size PREFORMED product before application]



1. Dead-end as received by lineman in field. Tags indicate proper size and material. Crossover marks aid in application and identification.



2. Tension wire properly and match loop of dead-end to insulator.



3. Completely apply either leg to wire by rotating the leg out and away from wire.



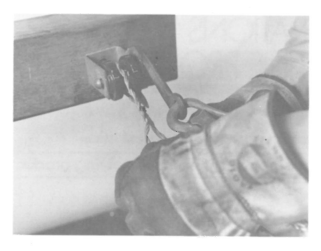
4. First leg completely applied.



5. Insert free leg of dead-end......



6.through insulator.



Match crossover marks and apply second leg.



 Make certain ends of legs of subsets are snapped into place.



9. Completed application.

SAFETY CONSIDERATIONS

- 1. 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. <u>CAUTION</u>: FAILURE TO FOLLOW THESE PROCEDURES AND RESTRICTIONS MAY RESULT IN PERSONAL INJURY OR DEATH.
- 2. This product may be applied twice for retensioning within 90 days of installation; after 90 days do not reuse. This product is inteded for the specified application. <u>CAUTION</u>: DO NOT MODIFY THIS PRODUCT UNDER ANY CIRCUMSTANCES.
- 3. This product is intended for use by trained craftspeople only. This product <u>SHOULD NOT BE USED</u> by anyone who is not familiar with and trained in the use of it.
- 4. When working in the area of energized lines with this product, EXTRA CARE should be taken to prevent accidental electrical contract.
- 5. For <u>PROPER PERFORMANCE AND PERSONAL SAFETY</u> be sure to select the proper size PREFORMED™ products before application.
- 6. PREFORMED™ products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.

P.O. BOX 91129, CLEVELAND, OHIO 44101 440.461.5200

www.preformed.com email: inquiries@preformed.com