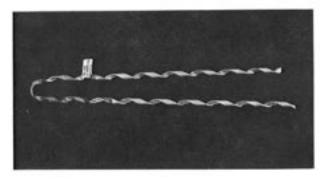
Drop Wire Dead-end

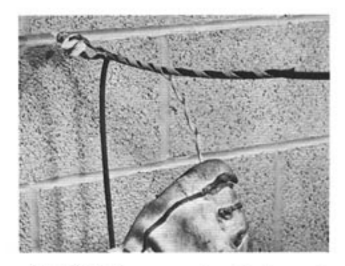
Completely read and understand this procedure before applying product. Special attention should be given to the Safety Considerations located on the last page. We advise the reader to review those considerations now, and then again during the general review of this procedure.



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



Step 1. Insert dead-end through house bracket, Pull service drop to required tension. Hold "down" portion of service drop past crossover mark and apply short leg first by pulling out and away from wire. Make certain the flat side of the wire is parallel to the legs of the dead-end.



Step 2. Match crossover marks and apply second leg. (Note: Gap between legs should be even).



Step 3. Completed application of the PREFORMED™ Drop Wire dead-end.

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



P.O. Box 91129, Cleveland, Ohio 44101 • 440.461.5200 • www.preformed.com • e-mail: inquiries@preformed.com