



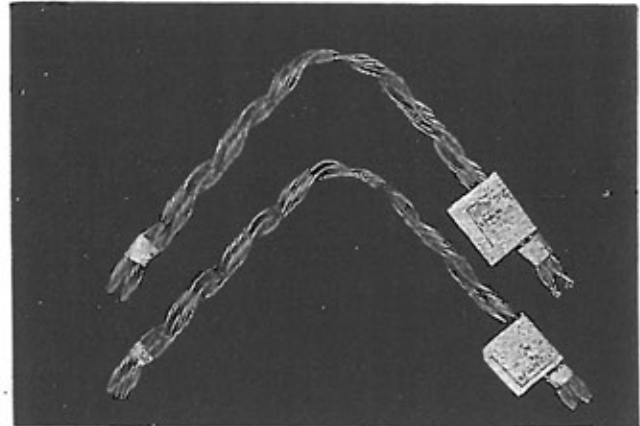
# APPLICATION PROCEDURE **PREFORMED** LINE PRODUCTS

## **T-CONNECTOR** and **REDUCING T-CONNECTOR**

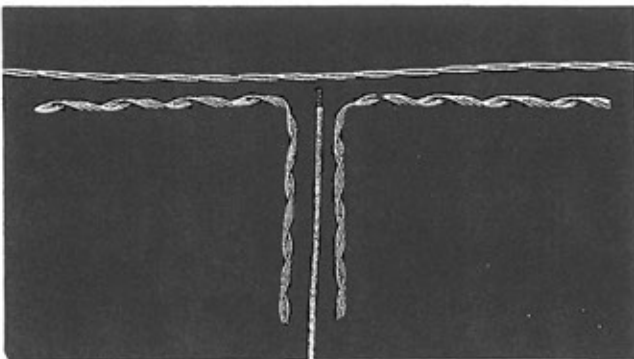
*for strand*

### NOTE, BEFORE APPLICATION:

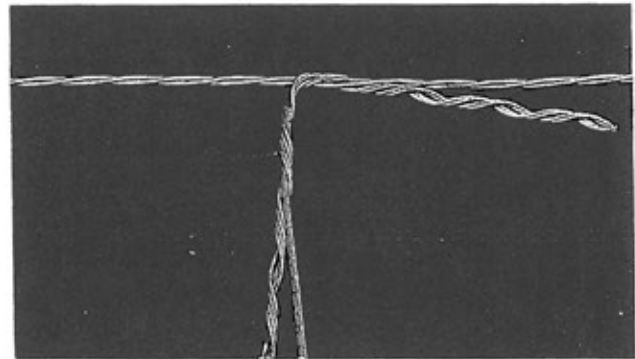
- A. Be sure that the vertical strand does not come in contact with the horizontal strand.
- B. Tape the end of the vertical strand to prevent the wires from flaring outward.
- C. Be sure to select proper size PREFORMED product before application.



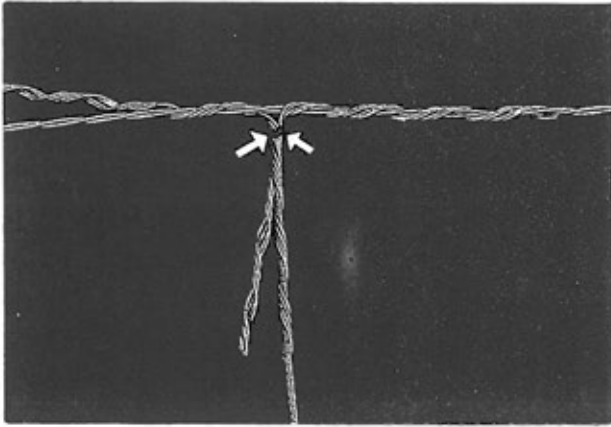
1. T-Connectors as received in the field. Note product identification tags.  
Upper: Standard T-Connector  
Lower: Reducing T-Connector



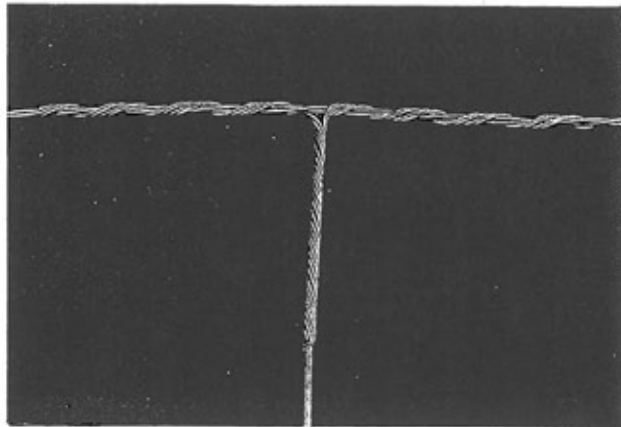
2. Elements of the T-Connector in relative position before applying.



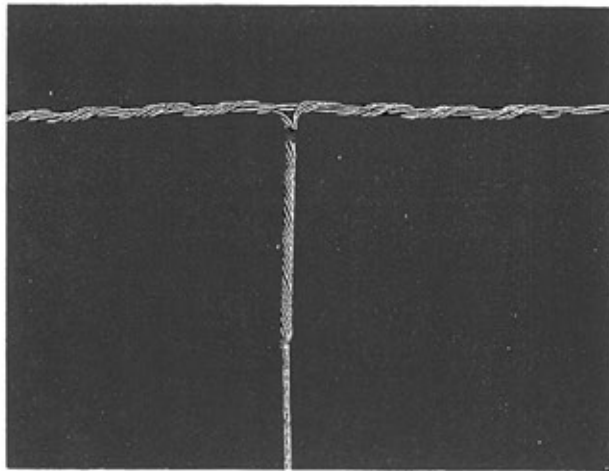
3. If the strands are of different diameters the Reducing T-Connector must be used, and the marked leg must be applied to the smaller diameter strand. Position the first element on the strand so that the upper leg passes over the horizontal strand and the lower leg passes under the vertical strand. Be sure that the vertical strand does not come in contact with the horizontal strand. Wrap on each leg one or two turns as shown. Then wrap on the legs completely.



4. When applying the Reducing T-Connector be sure to apply the marked leg to the smaller diameter strand. The marks on the Reducing T-Connector will phase in with each other at the end of the vertical strand as indicated by the arrows. Position the second element on the strand so that the upper leg passes **under** the horizontal strand and the lower leg passes **over** the vertical strand as shown. Wrap on both legs completely.



5. Shown: A completed application of the Standard PREFORMED T-Connector.



6. Shown: A completed application of the PREFORMED Reducing T-Connector.



# **PREFORMED** LINE PRODUCTS

P. O. Box 91129, Cleveland, Ohio 44101  
(216) 461-5200