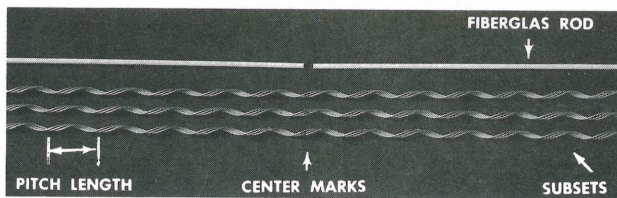


APPLICATION PROCEDURE & SAFETY CONSIDERATIONS **PREFORMED** LINE PRODUCTS

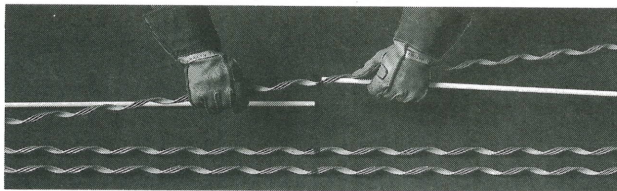


GLAS-SPLICE (for use on fiberglass rod)

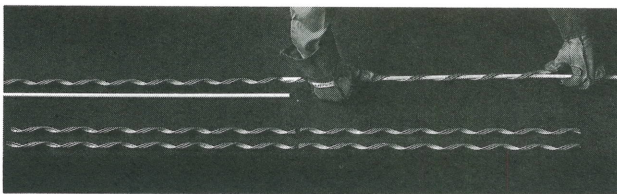
(Be sure to select proper size PREFORMED™ product before application)



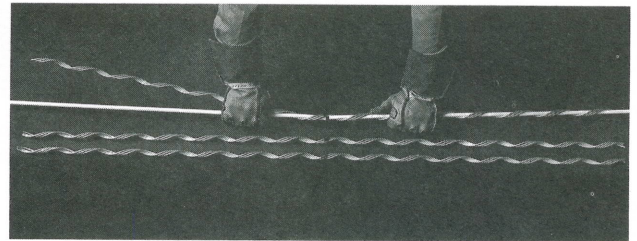
1. Glas-Splice as received in the field (shown with a fiberglass rod).



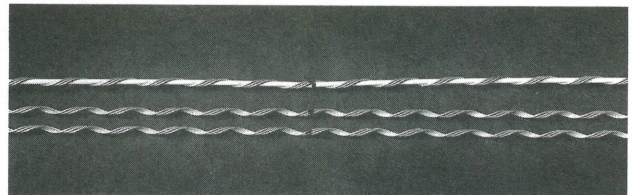
2. **IMPORTANT:** The Glas-Splice subsets may or may not have an equal number of wire elements. If not, take the subset with the maximum number of elements, and position the center mark at the end of the cut rod. Hold the subset in position with thumb pressure.



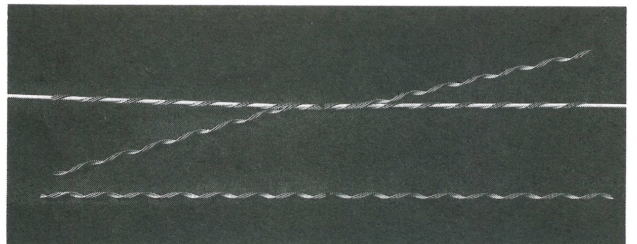
3. Completely apply one-half of the subset by rotating it and pulling slightly away from the rod. Snap the end into place with light thumb pressure as shown.



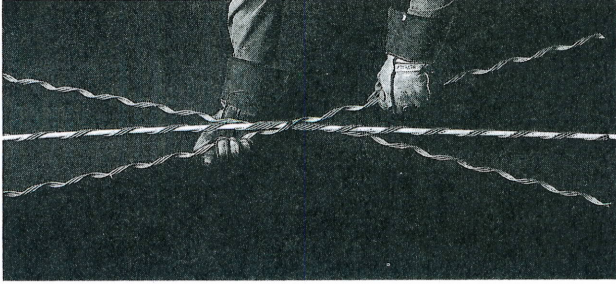
4. Hold the end of the second rod about 1/4" away from the end of the first rod, as shown. Then completely apply the remaining length of the first subset.



5. First subset completely applied.



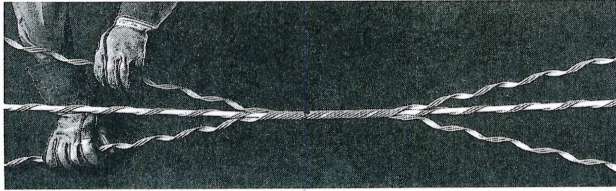
6. Position the second subset so that the center marks match. Wrap on one pitch length on each side of the center mark.



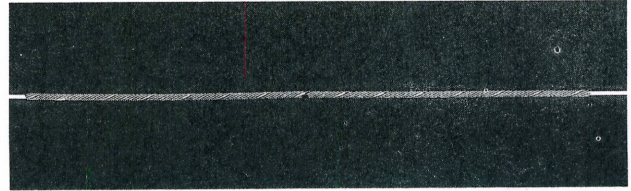
7. Apply the third subset as shown in step #6.



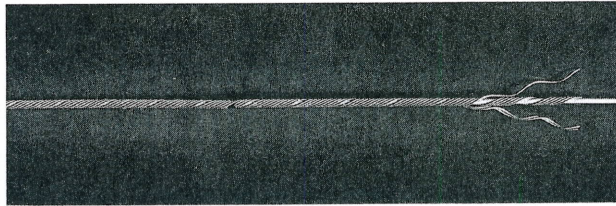
10. Then, snap them into place with thumb pressure.



8. Continue applying the second and third subsets. **BE SURE** that **both subset ends are wrapped on simultaneously and together, as shown.**



11. Completed application of the Glas-Splice.



9. For easier application of all subsets split the legs as shown.

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. Failure to follow these procedures may result in personal injury.
2. When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.
3. For proper performance and personal safety be sure to select the proper sized **PREFORMED** product before application.
4. This product is intended for use by trained craftspeople only. This product **should not be used** by anyone who is not familiar with and trained in the use of it.

GENERAL NOTES

1. **PREFORMED™** Splices are precision products. To insure a tight assembly they should be stored and handled carefully to prevent distortion and damage, and should be installed as illustrated.
2. To reduce the possibility of distortion, do not use tools to snap the ends in place. The ends should be snapped in place as shown in Fig. 3.
3. At no time should the rod end staggeration exceed $\frac{1}{2}$ pitch length.

PREFORMED LINE PRODUCTS

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