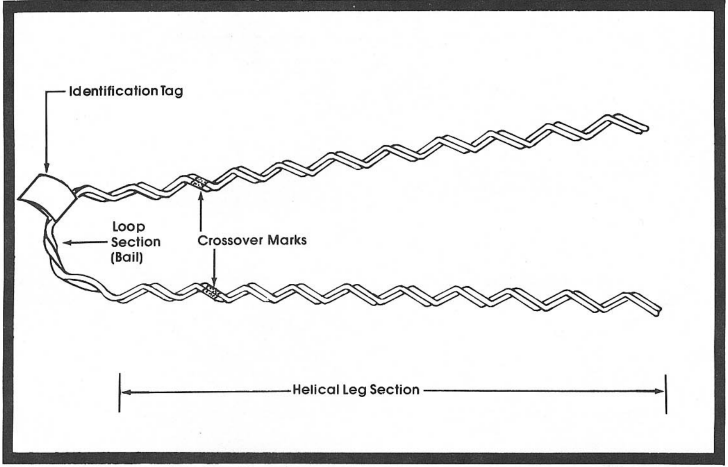
Figure-8 Drop Wire Dead-end

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



Be sure to select the proper size PREFORMED product before application.

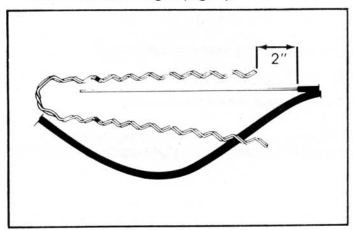
DEAD-END (GALVANIZED STEEL)			
CATALOG NO.	DESCRIPTION	MESSENGER DIAMETER	
DE-2525	For Use on Galvanized Steel Messenger	.051"	
DE-2505	For Use on Galvanized Steel Messenger	.063"072"	
DE-2506	For Use on Galvanized Steel Messenger	.083′′	
DE-2501	For Use on Galvanized Steel Messenger	.109"	
DE-2503	For Use on Galvanized Steel Messenger	.134"	

DEAD-END (STAINLESS STEEL)			
CATALOG NO.	DESCRIPTION	MESSENGER DIAMETER	
DE-8500	For Use on Stainless Steel Messenger	.063"072"	
DE-8501	For Use on Stainless Steel Messenger	.083″	

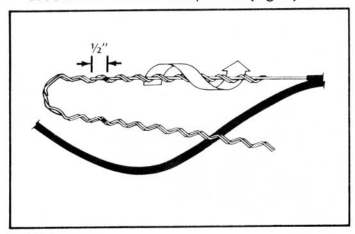
For use on service drops of 100 feet in length or less.

1. Position the Figure-8 coaxial cable to the desired location. (Make sure allowance is made for the drip loop.) Strip the messenger to bare wire. Again, be certain there will be enough length for the drip loop.

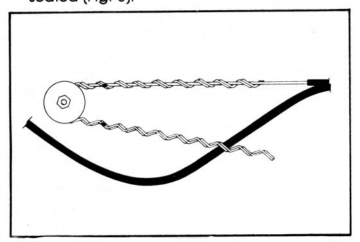
2. Starting from where the messenger has been stripped, mark the bare wire 2" longer than the leg section of the dead-end. Then cut off excess messenger (Fig. 1).



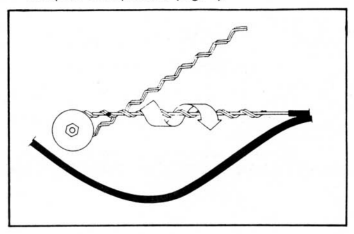
3. Lay the bare messenger in one of the deadend's legs so that it extends about ½" above the crossover mark as shown. Wrap the leg around the wire to completion (Fig. 2).



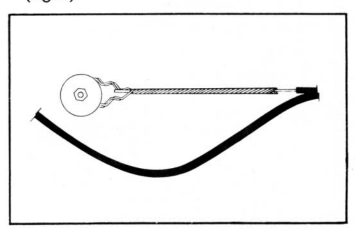
4. Insert the other leg of the dead-end around the hardware attachment so that the bail (loop area) is properly positioned and seated (Fig. 3).



Match the crossover mark of this leg with the crossover mark on the completed leg. Wrap to completion (Fig. 4).



Completed application of the Dead-End. (Fig. 5).



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. <u>CAUTION</u>: FAILURE TO FOLLOW THESE PROCEDURES AND RESTRICTIONS MAY RESULT IN PER-SONAL INJURY OR DEATH.
- This product is intended for the single (one-time) use and for the specified application. <u>CAUTION</u>: DO NOT REUSE OR MODIFY THIS PRODUCT UNDER ANY CIRCUMSTANCES.
- 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.
- When working in the area of energized lines with this product, EXTRA CARE should be taken to prevent accidental electrical contact.
- For <u>PROPER PERFORMANCE AND PERSONAL SAFETY</u> 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