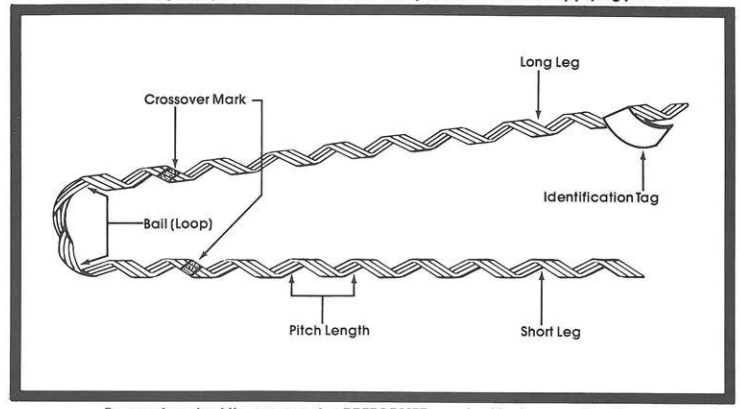
APPLICATION PROCEDURE & SAFETY CONSIDERATIONS PREFORMED LINE PRODUCTS

DUAL COAXIAL DEAD-END AND CUSTOM COAXIAL 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.

CATALOG

NO.

DE 2518

CUSTOM C	OAXIAL DEAD-END (ST	AINLESS STEEL)
CATALOG NO.	DESCRIPTION	CABLE DIAMETER
DE-3329	For Use on RG-59/U Coaxial Cable	.242"

For Use on RG-6/U Dual Coaxial Cable

Dual Coaxial Cable | .242" x .504"

0027	Coaxial Cable	.242"	DL-2516	Coaxial Cable	
DUAL COA	XIAL DEAD-END (GALV	ANIZED STEEL)			
CATALOG NO.	DESCRIPTION	CABLE DIAMETER			
DE-2519	For Use on RG-59/U	Established toom Acceptable			

.275" x .546"

COAXIAL DEAD-END (GALVANIZED STEEL)

DESCRIPTION

For Use on DC 41/11

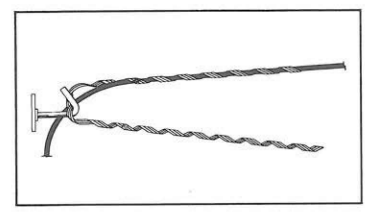
DE-2520

CABLE

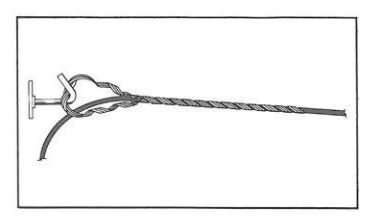
DIAMETER

.405"

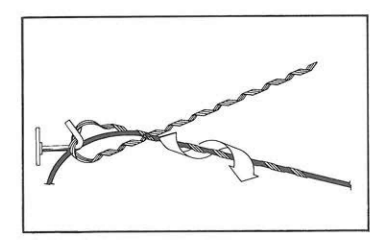
 Position the coaxial cable to the desired location. Lay the cable in the dead-end's short leg slightly above the crossover mark. Wrap the short leg around the cable to completion (Fig. 1).



3. Completed application of the dead-end (Fig. 3).



 Insert the long leg around the hardware attachment. Match the long leg with the already completed short leg at the crossover mark. Wrap to completion (Fig. 2).



SAFETY CONSIDERATIONS

- These products are designed to support the coaxial cable plus the appropriate CATV equipment only and should not be used as a lifeline.
- 2. 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 and restrictions may result in personal injury.
- When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.
- 4. For proper performance and personal safety, be sure to select the proper size Dead-End; e.g. Stainless Steel Custom Coaxial Dead-End (Cat. No. DE-3329) for RG-59/U (.242")Coaxial Cable.



PREFORMED LINE PRODUCTS