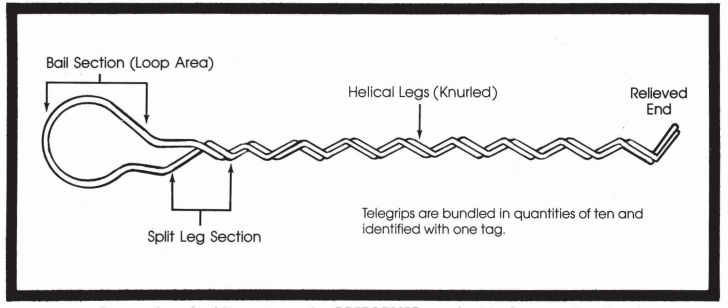
TELEGRIP

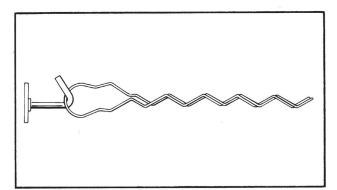
Be sure to completely read and understand this procedure before applying product.



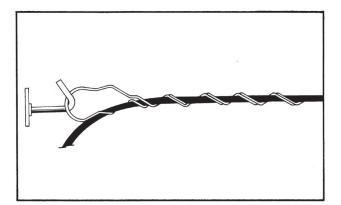
Be sure to select the proper size PREFORMED product before application.

TELEGRIP (GALVANIZED STEEL)	
Catalog Number	Cable Diameter
DE-1500	.242" RG59/U Coaxial Cable .275" RG6/U Coaxial Cable
DE-1600	.242" x .504" Dual RG59/U Coaxial Cable .275" x .546" Dual RG6/U Coaxial Cable
DE-1601	.312" RG6/U Quad Coaxial Cable
DE-1602	.325" RG-611 Coaxial Cable .350" RG-611 Quad Coaxial Cable

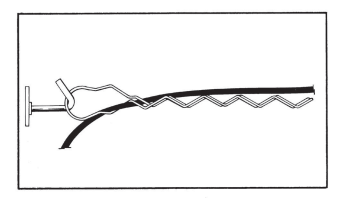
1. Position the bail of the Telegrip over the anchoring hardware as shown (Fig. 1).



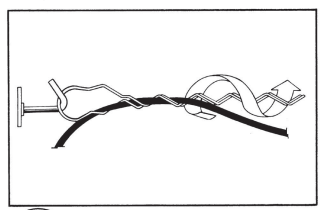
4. Completed Telegrip application (Fig. 4).



2. Position the coaxial cable to the desired location. Lead the cable up through the bail and then under the split section of the helical leas as shown (Fig. 2).



3. Following the lay direction of the helical legs, wrap the cable into the legs to completion (Fig. 3).



SAFETY CONSIDERATIONS

- If the coaxial cable is disconnected, the loose end must be secured to prevent it from peeling out of the leg of the PREFORMED Telegrip.
- 2. The PREFORMED Telegrip is designed to support the coaxial cable plus the appropriate CATV equipment only and should not be used as a lifeline.
- 3. 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.
- **4.** When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.
- **5.** For proper performance and personal safety, be sure to select the proper size Telegrip; e.g. Galvanized Steel Telegrip (Cat. No. DE-1500) for RG-59/U (.242") coaxial cable.



PREFORMED LINE PRODUCTS

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