



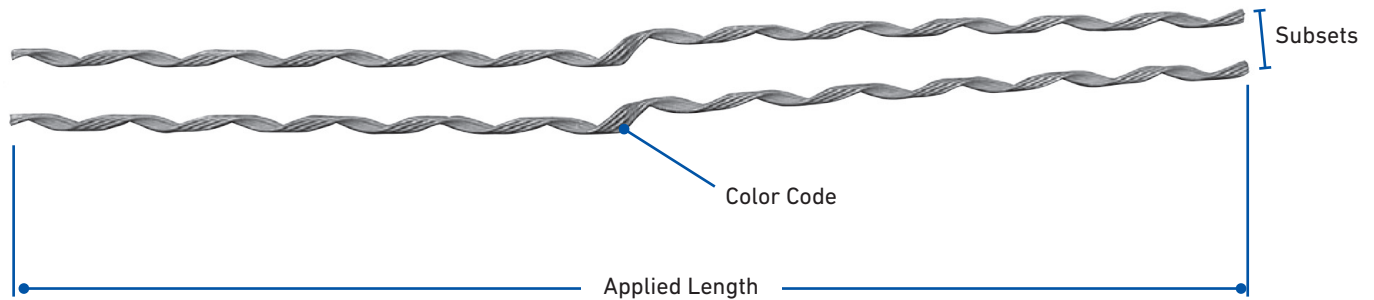
GUY-LOCK™ DEAD-END

GUY-LOCK Dead-End is designed for use on single wood poles commonly found in distribution construction. It serves the same function as the GUY-GRIP® Dead-End but is ideal for those who prefer a “wrap-around” guy configuration at the pole. Suitable for any pole size, the GUY-LOCK neatly secures the strand tail to the load-bearing portion of the down guy, creating a clean and reliable termination. It can also be effectively used to secure the guy strand at the anchor point.

FEATURES AND BENEFITS

- Manufactured from durable galvanized steel wire
- Lightweight design allows for easy installation at either the pole or anchor location
- Intended for single use, but can be reinstalled up to two times within 90 days of initial application
- Helically formed-wire design provides secure, reliable performance
- Available in one- or two-piece configurations
- Suitable for use on poles of any size
- Compatible with strand diameters from 1/4" (6.35 mm) to 1/2" (12.7 mm)
- Rated to 100% of the strand's published rated breaking strength

SPECIFICATIONS



GUY-LOCK Dead-End

Characteristic	Specification
Subsets	Individual galvanized steel rods assembled into groups, bonded together and coated with an abrasive grit.
Color Code	Identifies strand size for colors corresponding to tabular information on catalog pages and indicates cross-over point for starting the application.
Length	Indicates length of the GUY-LOCK Dead-End before installation
Applied Length	Assists in identification of strand size corresponding to tabular information appearing on catalog pages

ORDERING INFORMATION

GUY-LOCK Dead-End

Catalog Number	Size	Construction	Mean Diameter	Applied Length	Color Code	Rated Holding Strength
	in (mm)		in	in		lb
GL-1104*	1/4 (6.4)	7W 3W	.259 .240	33	Yellow	6,650
GL-1106*	5/16 (7.9)	7W 3W	.312 .327	35	Black	11,200
GL-1107	3/8 (9.5)	7W 3W	.356 .360	42	Orange	15,400
GL-1108	7/16 (11.1)	7W	.435	44	Green	20,800
GL-1109	1/2 (12.7)	7W 19W	.495 .500	46	Blue	26,900

*Denotes a single subset design