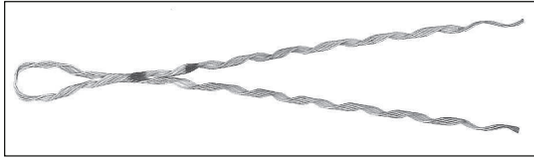


# GUY END / DEAD END



Open Loop

Cable Loop



The Guy Ends/Dead End are used to brace distribution lines, telecommunication lines and antenna towers. They are produced in standard dimensions of 1/2 inch (1.27 cm) or less and in conformity with the ASTM A.475 or the CSA G12 standards. The ends and the guys must have the same (left hand) direction. The guy end reaches its maximum tension capacity if the cable is made according to the standard (ASTM A-475 / CSA-G12) grade 180 specifications. During its initial installation, a maximum of three times the guy end may be removed or replaced. However, should a problem arise after more than three months of use, a change is necessary. This product is produced in class A steel, grade 180 (CSA-G12 / ASTM-A475) standard or class B and Galvan upon request.

avaia

ZINC A coated  
ZINC B coated  
AL/ZC covered steel (Galvan)

GNA  
GNB  
GNG

OPTIONS:  
CL = Cable Loop



**Here is a guide to understanding the catalog number.** It is divided into 3 parts, ex: 3/16-20-GN , 3/16 is the diameter of the strand, 20 is the length in inches and GN is for "Guy ends", CL for cable Loop, ex 3/8-35-GNG-CL

STRAND		CATALOG		DESCRIPTION		
Diameter±	Num/wires	PAYER code	Reference	Packaging	length± Inch	Color
3/16	7w	3/16-20-GNB-CL	GDE-1102	50	20	Red
7/32	7w	7/32-22-GNB-CL	GDE-1103	50	22	Green
1/4	3w,7w	1/4-25-GNB-CL	GDE-1104	50	25	Yellow
9/32	7w	9/32-28-GNB-CL	GDE-1105	50	28	Blue
5/16	3w, 7w	5/16-30-GNB-CL	GDE-1106	50	30	Black
3/8	3w, 7w	3/8-35-GNB-CL	GDE-1107	40	35	Orange
7/16	7w	7/16-38-GNB-CL	GDE-1108	25	38	Green
1/2	7w, 19w	1/2-45-GNB-CL	n/d	15	45	Blue