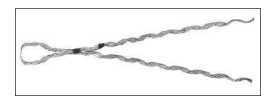




GUY END / DEAD END

A - Coat





Open Loop



Cable Loop

Guy End / Dead End is used for guying distribution and telecommunications line poles. They are designed for standard size guy ropes from 3/16 " to 1/2 " in diameter and must comply with ASTM A.475 and / or CSA G12 standards. The preformed attach as well as the shrouds must have the same direction pitch (left hand). Guy End / Dead reaches 100% of the tension capacity if the guy ropes are manufactured according to the specifications of the standard ASTM A.475 and / or CSA G12 grade 180. During its initial installation, one can remove and replace up to a maximum of three times the preformed attach. However, if a problem occurs after more than three months of use, then it becomes necessary to change it. This product is manufactured from galvanized steel class A, grade 180 (ASTM-A475 / CSA-G12) standard, and steel class B or Galfan on request.

 ZINC A coated
 GNA
 OPTIONS:

 ZINC B coated
 GNB
 CL = Cable Loop

 AL/ZC covered steel (Galfan)
 GNG



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-GNA-CL	GDE-1102LA	50	20	Red
7/22	7	7/22 22 CNA CI	GDE-1103LA	50	22	Cross
7/32	7w	7/32-22-GNA-CL	GDE-1103LA	50	22	Green
1/4	3w,7w	1/4-25-GNA-CL	GDE-1104LA	50	25	Yellow
9/32	7w	9/32-28-GNA-CL	GDE-1105LA	50	28	Blue
5/16	3w, 7w	5/16-30-GNA-CL	GDE-1106LA	50	30	Black
3/8	3w, 7w	3/8-35-GNA-CL	GDE-1107LA	40	35	Orange
7/16	7w	7/16-38-GNA-CL	GDE-1108LA	25	38	Green
1/2	7w, 19w	1/2-45-GNA-CL	n/d	15	45	Blue

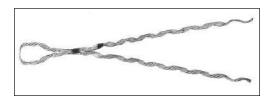
PAYER Industries Inc. Section 4





GUY END / DEAD END

B - Coat





Open Loop



Cable Loop

Guy End / Dead End is used for guying distribution and telecommunications line poles. They are designed for standard size guy ropes from 3/16 " to 1/2 " in diameter and must comply with ASTM A.475 and / or CSA G12 standards. The preformed attach as well as the shrouds must have the same direction pitch (left hand). Guy End / Dead reaches 100% of the tension capacity if the guy ropes are manufactured according to the specifications of the standard ASTM A.475 and / or CSA G12 grade 180. During its initial installation, one can remove and replace up to a maximum of three times the preformed attach. However, if a problem occurs after more than three months of use, then it becomes necessary to change it. This product is manufactured from galvanized steel class A, grade 180 (ASTM-A475 / CSA-G12) standard, and steel class B or Galfan on request.

 ZINC A coated
 GNA
 OPTIONS:

 ZINC B coated
 GNB
 CL = Cable Loop

 AL/ZC covered steel (Galfan)
 GNG



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

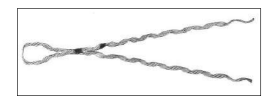
STRAND		CATALOG		DESCRIPTION		
Diameter±	Num/wires	PAYER code	Reference	Packaging	length± Inch	Color
3/16	7w	3/16-20-GNB-CL	GDE-1102	50	20	Red
7/32	7w	7/32-22-GNB-CL	GDE-1103	50	22	Green
1/4	3w,7w	1/4-25-GNB-CL	GDE-1104	50	25	Yellow
9/32	7w	9/32-28-GNB-CL	GDE-1105	50	28	Blue
5/16	3w, 7w	5/16-30-GNB-CL	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

PAYER Industries Inc. Section 4





GUY END / DEAD ENDG - Coat GALFAN or BEZINAL



Open Loop

Cable Loop





Guy End / Dead End is used for guying distribution and telecommunications line poles. They are designed for standard size guy ropes from 3/16 " to 1/2 " in diameter and must comply with ASTM A.475 and / or CSA G12 standards. The preformed attach as well as the shrouds must have the same direction pitch (left hand). Guy End / Dead reaches 100% of the tension capacity if the guy ropes are manufactured according to the specifications of the standard ASTM A.475 and / or CSA G12 grade 180. During its initial installation, one can remove and replace up to a maximum of three times the preformed attach. However, if a problem occurs after more than three months of use, then it becomes necessary to change it. This product is manufactured from galvanized steel class A, grade 180 (ASTM-A475 / CSA-G12) standard, and steel class B or Galfan on request.

 ZINC A coated
 GNA
 OPTIONS:

 ZINC B coated
 GNB
 CL = Cable Loop

 AL/ZC covered steel (Galfan)
 GNG



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-GNG-CL	BDE-9102	50	20	Red
1/4	3w,7w	1/4-25-GNG-CL	BDE-9104	50	25	Yellow
5/16	3w, 7w	5/16-30-GNG-CL	BDE-2106	50	30	Black
3/8	3w, 7w	3/8-35-GNG-CL	BDE-9107	40	35	Orange
						-
7/16	7W	7/16-38-GNG-CL	BDE-9108	25	38	Green

PAYER Industries Inc. Section 4