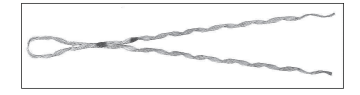




BIG GUY ENDS



The big guy ends are used to brace the transport lines, the distribution lines, telecommunication lines, and antenna towers. These ends are produced for guys with a standard dimension of 7/16 inch (1.27 cm) to 5/8 inch diameter. They are used on guys measuring over 90 feet in length and on transmission towers. During initial installation, a maximum of three times the dead end may be replaced or removed. However, if a problem arises after 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 upon request.

Here is a guide to understanding the catalog number. It is divided into 3 parts, ex: 7/16-40-BGN, 7/16 is the diameter of the strand, 40 is the length in inches and BGN is for "Big guy ends".

STRAND		Payer Industries		Load	DESCRIPTION		
Diameter	Diameter of strand	PAYER code	Reference	Minimum Load (lb)	Packaging	length± Inch	Color
7/16	,438	7/16-40-BGN	n/d	20,800	20	40	Green
1/2	,500	1/2-49-BGN	BG-2115	26,900	10	49	Blue
	,			,			
1/2 EHS	,500	1/2-52-BGN-HD	n/d	31,200	10	52	Red
9/16	,563	9/16-55-BGN	BG-2116	35,000	15	55	Yellow
9/16 EHS	,563	9/16-55-BGN-HD	n/d	40,200	15	55	Yellow
5/8	,625	5/8-67-BGN	BG-2111	40,200	10	67	Black
5/8 EHS	,625	5/8-67-BGN-HD	n/d	47,500	10	67	Black

HD = Heavy Duty