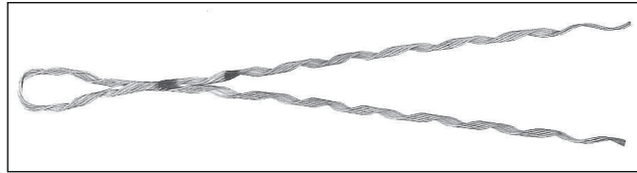


BIG GUY ENDS



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