RODS, ANCHOR, GALVANIZED

Tensile Strength / Extra Nut**

Rod Size, in.	Strength, lb.	Nut Part No.		
1/2	10,000	55058P		
5/8	16,000	55006P		
3/4	23,000	55312P		
1	36,000	55320P		
1-1/4	58,000	56001P		



Anchor Rods

Catalog No.				±Protected Rods - Catalog No.			
Thimbleye® Adapter	Twineye® Adapter	Tripleye® Adapter	Ovaleye Adapter	Size	Thimbleye® Adapter	Twineye® Adapter	Tripleye® Adapter
5305	_	_	_	1/2 x 5′	_	_	_
5306	_	_	_	1/2 x 6′	_	_	_
5307	_	_	_	1/2 x 7′	_	_	_
5315	_	_	_	5/8" x 5'	_	_	_
[†] *5316	5346	_	_	5/8" x 6'	_	_	_
[†] *5317	[†] *5347	_	PS6417	5/8" x 7'	_	_	_
†*5318	[†] *5348	_	_	5/8" x 8'	_	_	_
*5326	*5356	_	_	3/4" x 6'	C2000088	C2000092	_
*5327	*5357	*7557	_	3/4" x 7'	C2000089	C2000093	_
†*5328	[†] *5358	7558	_	3/4" x 8'	C2000090	C2000094	C2000098
_	[†] *5359	7559	_	3/4" x 9'	_	C2000095	C2000097
_	†5360	_	_	3/4" x 10'	C2000091	C2000096	_
*5338	*5368	7568	_	1" x 8'	C2000102	_	C2000105
_	†5369	_	_	1" x 9'	_	C2000100	_
^{†*} 5340	†*5 3 70	7570	6440	1" × 10'	C2000103	C2000101	C2000104
_	_	C2000028	_	1-1/4 x 8′	_	_	_
_	15129	7574	_	1 1/ x 10′	_	_	_

^{*}IEEE Standard





[†]RUS Listed.

[±]Galvanized rod and square nuts meet IEEE specification plus have polyethylene tube. No asphalt paint is added, so tube can slide down after anchor is expanded.

^{**}Ultimate strength ratings apply to properly installed anchors only. Failure to install within 5° of alignment with the guy load will significantly lower strength.