PRE	F O R	M E D
Staint	ess Ste v p e	el 316
Diameter (inches)	Breaking Strength Pounds	Weight nds aet
4 X	19	
-	,	•
1/16"	n	я
3/32"	1150	20.0
1/8"	1780	35,0
5/32"	2800	55.0
3/16"	4000	77.0
7/32"	5350	102.0
1/4"	6900	135.0
9/32"	9400	170.0
5/16"	10600	210.0
3/8"	14800	300.0
7/16"	20000	410.0
1/2"	27000	521.0
9/16"	32400	670.0
5/8	42000	855.0



1 x 19 Designed primarily for standing rigging on me-dium and large size boats. (left hand lay only)



7 x 19 The most flexible of marine cables. High strength and resistance to crushing loads. Used for guys, halyards, running backstays, topping tilts and wire sheets.



WHITE VINYL COATED Commonly used for hand-ralls and life lines. Outside diameter of coating same as shank diameter of swaged fillings.

	EVINYL		302
Bare Cable	Vinyt Outer Diameter	Breaking Strength Pounds	Weight Pounds M Feet
7 · x	. 7	• + •	
1/16"	1/8"	480	13.5
1/8"	7/32"	1700	41.0
·j/8"	1/4"	1700	45.0
3/16"	1/4"	3700	80.0
3/16"	5/16"	3700	92.0
1/4"	3/8"	6100	145.0

Stainless Steel T Y P E



7 x 7 The standard flexible cable. Used primarily on small boats for standing rigging where flexibility is required.

Hunter Marine Standing rigging is made from 1 x 19 x 316 wire. Standing rigging tensions are 20 % of the wires breaking strength. Life lines are 7 x 7 PVC coated.