

PRO6SP Rotary Swaged & Compacted Wire Rope

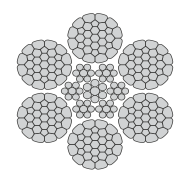
6 Outer Strands, Rotation Wire Rope

Is a compacted and rotary swaged 6 strand rope and a plastic coated compacted core. The 6 compacted outer strands provide superior crush resitance and lower contact pressure onto sheaves and drums while maintaining a high breaking load. The cushion core increases life expectancy. Suitable as a boom hoist rope, container crane hoist and trolley rope, steel mill crane, piling rigs and overhead cranes.

6x36S (FC+7+7x7+14) IWRC, Load bearing outer wires 216 Fill factor 0.69

Use of swivel is not permitted.

Diameter	Weight per Foot Pounds	Finish	Grade Tensile	Wesco Stock Code	Minimum Strength Pounds	Minimum Strength kN
1-5/8	5.30	Bright	1770 N/mm ²	M413PRO6SPA117R	310,000	1,375.0



PRO6C Compacted Wire Rope

6 Outer Strands, Rotation Wire Rope

PRO6C compacted wire rope is offered in 6x26 and 6x31 for increased flexibility. Compacting the wire rope is designed for increased strength, flexibility and rope stability. It is commonly used on cranes as boom hoist ropes, winch lines, clam shell buckets, small boom truck hoist ropes, logging mainlines, anchor lines, trolley lines and trailer loaders.

6x26WS (10+(5+5)+5+1) IWRC Load bearing outer wires 156 6x31WS (12+(6+6)+6+1) IWRC Load bearing outer wires 186 Fill factor 0.64

Use of swivel is not permitted.

Diameter Inches	Weight per Foot Pounds	Finish	Grade Tensile	Wesco Stock Code	Minimum Strength Pounds	Minimum Strength kN
3/8	0.26	Galvanized	2160 N/mm ²	W63112BD	18,600	82.7
1/2	0.48	Bright	EIPS	W62616AD	30,200	134.3
9/16	0.57	Bright	EIPS	W62618AD	36,800	163.7
5/8	0.73	Galvanized	2160 N/mm ²	W62620BD	52,600	234.0
3/4	1.03	Bright	2160 N/mm ²	W63124AD	73,900	298.9
7/8	1.38	Bright	2160 N/mm ²	W63128AD	99,200	401.2
1	1.90	Bright	2160 N/mm ²	W63132AD	130,600	502.2
1 1/8	2.26	Bright	2160 N/mm ²	W63136AD	148,000	658.4
1 1/4	2.92	Bright	2160 N/mm ²	W63140AD	204,300	909.0
1-3/8	3.72	Bright	2160 N/mm ²	W63144AD	231,600	1,030.2
1-3/8	3.72	Bright	2160 N/mm ²	W63144AD	231,600	1,030.2

