

## 7 x 7 & 7 x 19 Class Wire Rope

### Stainless Steel 6 Outer Strands, Rotation Wire Rope

A commercial grade aircraft cable suitable for many applications including marine ropes, winches, rigging stays, pulling and control cables.

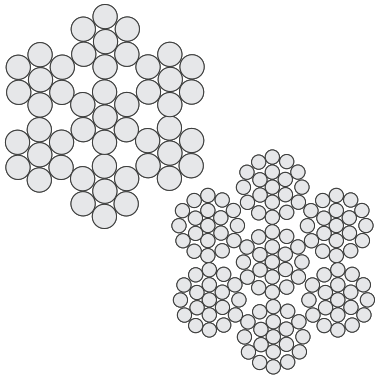
7x7 (6+1) WSC, Load bearing outer wires 42

Fill factor 0.55

7x19 (12+6+1) WSC, Load bearing outer wires 114

Fill factor 0.57

Use of swivel is **not** permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	7 x 7 Construction		7 x 19 Construction	
			Wesco Stock Code	Minimum Strength Pounds	Wesco Stock Code	Minimum Strength Pounds
1/16	0.01	316	W70702S1C-316	480	~	~
3/32	0.03	316	W70703S1C-316	920	~	~
1/8	0.04	316	W70704S1C-316	1,700	W71904S1C-316	1,760
5/32	0.05	316	~	~	W71905S1C-316	2,400
3/16	0.07	316	~	~	W71906S1C-316	3,700
1/4	0.11	316	~	~	W71908S1C-316	6,400
5/16	0.17	316	~	~	W71910S1C-316	9,000
3/8	0.24	316	~	~	W71912S1C-316	12,000

## 6 x 19 Class Wire Rope

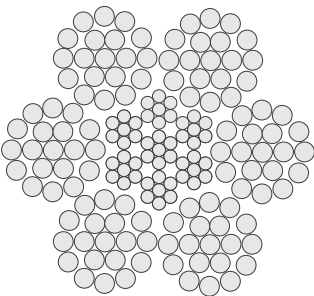
### Stainless Steel 6 Outer Strands, Rotation Wire Rope

A good general purpose wire rope which is wear and crush resistant but not very flexible. It is suitable for suspension rigging, fishing, winch lines, mooring lines, anchor lines and slings.

6x19 (12+6+1) IWRC, Load bearing outer wires 114

Fill factor 0.57

Use of swivel is **not** permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Wesco Stock Code	Minimum Strength Pounds
7/16	0.36	316	W61914S1C-316	16,300
1/2	0.46	316	W61916S1C-316	22,800
9/16	0.59	304	W61918S1	28,500
5/8	0.72	316	W61920S1C-316	35,000
3/4	0.92	304	W61924S1	49,600
7/8	1.43	304	W61928S1	66,500
1	1.87	304	W61932S1	85,400