

6 x 19 IWRC Class Wire Rope

6 Outer Strands, Rotation Wire Rope

Includes 6x19S & 6x26WS construction types. A good general purpose wire rope which is wear and crush resistant but not very flexible. Suitable for lifting slings (chokers), winch lines, boom pendants, boom hoist ropes, suspension cables, fishing, gang panels and logging.

6x19S (9+9+1) IWRC, Load Bearing Outer Wires 114 Fill Factor 0.57

6x26WS (10+(5+5)+5+1) IWRC, Load Bearing Outer Wires 156 Fill Factor 0.57

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Bright		Galvanized	
			Wesco Code	Minimum Strength Pounds	Wesco Code	Minimum Strength Pounds
1/4	0.12	EIPS	W61908A1	6,880	W61908B1	6,190
5/16	0.18	EIPS	W61910A1	10,540	W61910B1	9,480
3/8	0.26	EIPS	W61912A1	15,100	W61912B1	13,590
7/16	0.35	EIPS	W61614A1	20,400	W61914B1	18,360
7/16	0.35	EEIPS	~	~	W61914B1C	22,400
1/2	0.46	EIPS	W62616A1	26,600	W61916B1	23,940
9/16	0.59	EIPS	W62618A1	33,600	W61918B1	30,240
5/8	0.72	EIPS	W62620A1	41,200	W61920B1	37,080
11/16	0.85	EIPS	W62622A1	54,800	W61922B1	49,394
3/4	1.04	EIPS	W62624A1	58,800	W61924B1	52,920
13/16	1.19	EIPS	W62626A1	76,100	W61926B1	68,554
7/8	1.42	EIPS	W62628A1	79,600	W61928B1	71,640
15/16	1.59	EIPS	W62630A1	91,500	W61930B1	82,350
1	1.85	EIPS	W62632A1	103,400	W61932B1	93,060
1 1/16	2.02	EIPS	W62634A1	123,800	W61934B1	111,507
1 1/8	2.34	EIPS	W62636A1	130,000	W61936B1	117,000
1 1/4	2.89	EIPS	W62640A1	159,800	W61940B1	143,200
1 3/8	3.5	EIPS	W62644A1	192,000	W61944B1	172,800
1 1/2	4.16	EIPS	W62648A1	228,000	W61948B1	205,200
1 5/8	4.88	EIPS	W62652A1	264,000	W61952B1	237,600
1 3/4	5.67	EIPS	W62656A1	306,000	W61956B1	275,400
1 7/8	6.50	EIPS	W62660A1	348,000	W61960B1	313,200
2	7.39	EIPS	W62664A1	396,000	W61964B1	356,400
2 1/4	9.36	EIPS	W62672A1	494,000	W61972B1	444,600
2 1/2	11.6	EIPS	W62680A1	604,000	W61980B1	543,000

6 x 19 FC Class Wire Rope

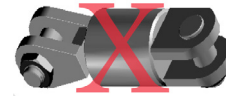
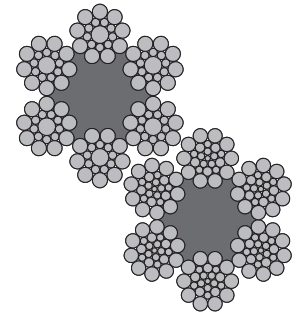
6 Outer Strands, Rotation Wire Rope

Includes 6x19S & 6x26WS construction types. A good general purpose wire rope which is wear resistant and suitable for sling ropes, marine rope, lashing, fishing, anchor lines and logging.

6x19S (9+9+1) FC, Load Bearing Outer Wires 114 Fill Factor 0.49

6x26WS (10+(5+5)+5+1) FC, Load Bearing Outer Wires 156 Fill Factor 0.49

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Bright		Galvanized	
			Wesco Code	Minimum Strength Pounds	Wesco Code	Minimum Strength Pounds
1/4	0.11	EIPS	W61908C1	6,040	W61908D1	5,436
5/16	0.16	EIPS	W61910C1	9,380	W61910D1	8,442
3/8	0.24	EIPS	W61912C1	13,420	W61912D1	12,078
7/16	0.32	EIPS	W61914C1	18,180	W61914D1	16,362
1/2	0.42	EIPS	W61916C1	23,600	W61916D1	21,240
9/16	0.53	EIPS	W62618C1	29,800	W61918D1	26,820
5/8	0.66	EIPS	W62620C1	36,600	W61920D1	32,940
3/4	0.95	EIPS	W62624C1	52,400	W61924D1	47,160
7/8	1.29	EIPS	W62628C1	70,800	W61928D1	63,720
1	1.68	EIPS	W62632C1	92,000	W61932D1	82,800
1 1/8	2.13	EIPS	W62636C1	115,800	W61936D1	104,220
1 1/4	2.63	EIPS	W62640C1	142,000	W61940D1	127,800
1 3/8	3.18	EIPS	W62644C1	170,800	W61944D1	153,720
1 1/2	3.78	EIPS	W62648C1	202,000	W61948D1	181,800
1 5/8	4.4	EIPS	W62652C1	236,000	W61952D1	212,400
1 3/4	5.15	EIPS	W62656C1	272,000	W61956D1	244,800
1 7/8	5.91	EIPS	W62660C1	310,000	W61960D1	279,000
2	6.72	EIPS	W62664C1	352,000	W61964D1	316,800
2 1/4	8.51	EIPS	W62672C1	440,000	W61972D1	396,000
2 1/2	10.50	EIPS	W62680C1	538,000	W62680D1	484,200

