



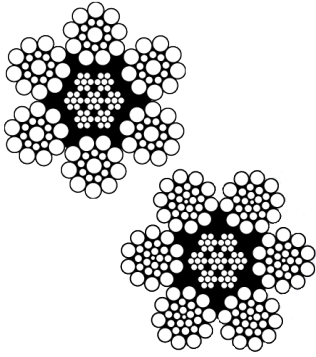
PRO SLING & SAFETY INC.

Prolift Wire Rope



**PRO SLING &
SAFETY INC.**

Lift with Experience



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	
			Stock Code	Minimum Strength Pounds	Stock 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
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

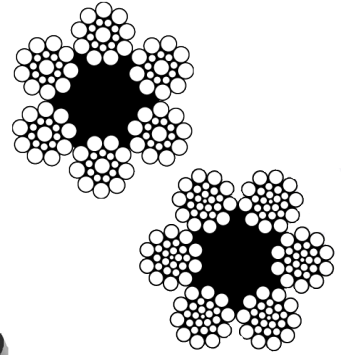
6 Outer Strands, Rotation Wire Rope

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

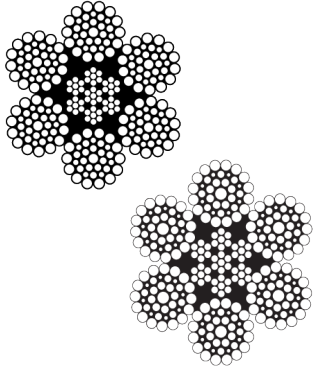
6x26WS (10+(5+5)+5+1) FC, Load Bearing Outer Wires 156 Fill Factor 0.49

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Bright		Galvanized	
			Stock Code	Minimum Strength Pounds	Stock 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





6 x 36 IWRC Class Wire Rope

6 Outer Strands, Rotation Wire Rope

Includes 6x36WS & 6x41SFW construction types. A good general purpose crane wire rope which is flexible and wear resistant. Suitable for lifting slings, winch lines, mooring lines, overhead crane ropes, piling and cranes.

6x36WS (14+(7+7)+7+1) IWRC, Load Bearing Outer Wires 216 Fill Factor 0.59

6x41WS (16+(8+8)+8+1) IWRC, Load Bearing Outer Wires 246 Fill Factor 0.59

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Bright		Galvanized	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
1/4	0.12	EIPS	W63608A1	6,880	W63608B1	6,190
5/16	0.18	EIPS	W63610A1	10,540	W63610B1	9,480
3/8	0.26	EIPS	W63612A1	15,100	W63612B1	13,590
7/16	0.35	EIPS	W63614A1	20,400	W63614B1	18,360
1/2	0.46	EIPS	W63616A1	26,600	W63616B1	23,940
9/16	0.59	EIPS	W63618A1	33,600	W63618B1	30,240
5/8	0.72	EIPS	W63620A1	41,200	W63620B1	37,080
11/16	0.85	EIPS	W63622A1	54,800	W63622B1	49,394
3/4	1.04	EIPS	W63624A1	58,800	W63624B1	52,920
13/16	1.19	EIPS	W63626A1	76,100	W63626B1	68,554
7/8	1.42	EIPS	W63628A1	79,600	W63628B1	71,640
15/16	1.59	EIPS	W63630A1	91,500	W63630B1	82,350
1	1.85	EIPS	W63632A1	103,400	W63632B1	93,060
1 1/16	2.02	EIPS	W63634A1	123,800	W63634B1	111,507
1 1/8	2.34	EIPS	W63636A1	130,000	W63636B1	117,000
1 1/4	2.89	EIPS	W63640A1	159,800	W63640B1	143,200
1 3/8	3.5	EIPS	W63644A1	192,000	W63644B1	172,800
1 1/2	4.16	EIPS	W63648A1	228,000	W63648B1	205,200
1 5/8	4.88	EIPS	W63652A1	264,000	W63652B1	237,600
1 3/4	5.67	EIPS	W63656A1	306,000	W63656B1	275,400
1 7/8	6.50	EIPS	W63660A1	348,000	W63660B1	313,200
2	7.39	EIPS	W63664A1	396,000	W63664B1	356,400
2 1/4	9.36	EIPS	W63672A1	494,000	W64172B1	444,600
2 1/2	11.6	EIPS	W63680A1	604,000	W64180B1	543,000

6 x 36 FC Class Wire Rope

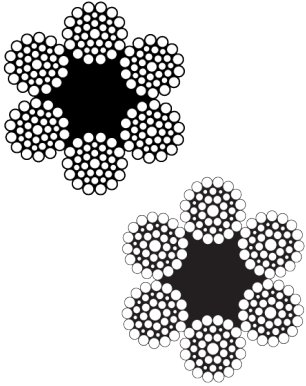
6 Outer Strands, Rotation Wire Rope

Includes 6x36WS & 6x41SFW construction types. A good general purpose crane wire rope which is flexible and wear resistant. Suitable for lifting slings, winch lines, mooring lines, overhead crane ropes, piling and cranes.

6x36WS (14+(7+7)+7+1) FC, Load Bearing Outer Wires 216 Fill Factor 0.50

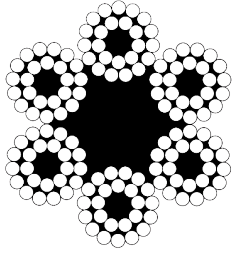
6x41WS (16+(8+8)+8+1) FC, Load Bearing Outer Wires 246 Fill Factor 0.50

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Bright	Galvanized
				Minimum Strength Pounds	Stock Code
1/4	0.11	EIPS	W63608C1	6,040	W63608D1 5,436
5/16	0.16	EIPS	W63610C1	9,380	W63610D1 8,442
3/8	0.24	EIPS	W63612C1	13,420	W63612D1 12,078
7/16	0.32	EIPS	W63614C1	18,180	W63614D1 16,362
1/2	0.42	EIPS	W63616C1	23,600	W63616D1 21,240
9/16	0.53	EIPS	W63618C1	29,800	W63618D1 26,820
5/8	0.66	EIPS	W63620C1	36,600	W63620D1 32,940
3/4	0.95	EIPS	W63624C1	52,400	W63624D1 47,160
7/8	1.29	EIPS	W63628C1	70,800	W63628D1 63,720
1	1.68	EIPS	W63632C1	92,000	W63632D1 82,800
1 1/8	2.13	EIPS	W63636C1	115,800	W63636D1 104,220
1 1/4	2.63	EIPS	W63640C1	142,000	W63640D1 127,800
1 3/8	3.18	EIPS	W63644C1	170,800	W63644D1 153,720
1 1/2	3.78	EIPS	W63648C1	202,000	W63648D1 181,800
1 5/8	4.4	EIPS	W63652C1	236,000	W63652D1 212,400
1 3/4	5.15	EIPS	W63656C1	272,000	W63656D1 244,800
1 7/8	5.91	EIPS	W63660C1	310,000	W63660D1 279,000
2	6.72	EIPS	W63664C1	352,000	W63664D1 316,800
2 1/4	8.51	EIPS	W63672C1	440,000	W63672D1 396,000
2 1/2	10.50	EIPS	W63680C1	538,000	W63680D1 484,200





6 x 24 FC Class Wire Rope

6 Outer Strands, Rotation Wire Rope

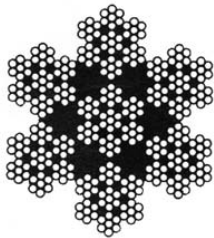
An inexpensive galvanized wire rope which is very flexible and suitable for cargo runners, mooring lines, lifting slings, lashing, fishing and tow lines.

6x24 (15+9+FC) FC, Load Bearing Outer Wires 144 Fill Factor 0.41

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Minimum Strength Pounds
1/4	0.09	EIPS	W62408D1C	4,980
5/16	0.14	EIPS	W62410D1C	7,620
3/8	0.20	EIPS	W62412D1C	9,540
7/16	0.27	EIPS	W62414D1C	14,110
1/2	0.35	EIPS	W62416D1C	19,320
9/16	0.44	EIPS	W62418D1C	24,200
5/8	0.54	EIPS	W62420D1C	28,600
3/4	0.78	EIPS	W62424D1C	40,900
7/8	1.06	EIPS	W62428D1C	55,400
1	1.38	EIPS	W62432D1C	75,400
1 1/8	1.75	EIPS	W62436D1C	90,640
1 1/4	2.16	EIPS	W62440D1C	116,600



7 x 7 x 7 Class Cable Laid Wire Rope

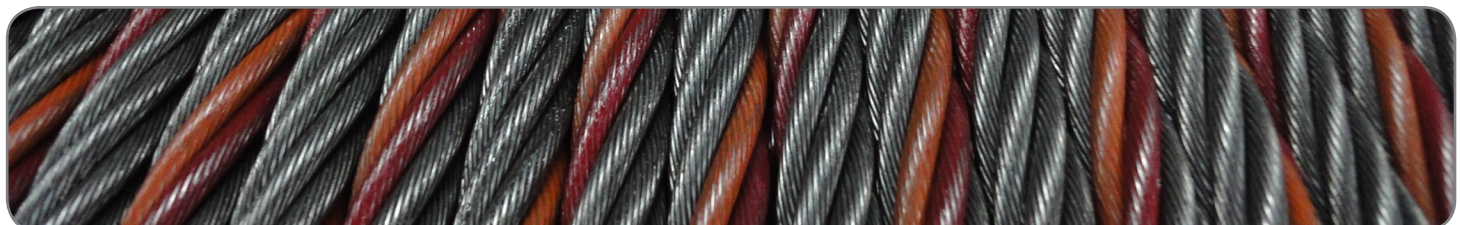
Cable laid ropes are specifically designed to give superior flexibility for use as sling assemblies and log wrapper cables.

7x7x7 (6+1x6+1x6+1), Load Bearing Outer Wires 294

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Minimum Strength Pounds
5/16	0.14	IPS	W77710B1C	6,900
3/8	0.27	IPS	W77712B1C	11,400
1/2	0.37	IPS	W77716B1C	17,460
9/16	0.44	IPS	W77718B1C	26,730



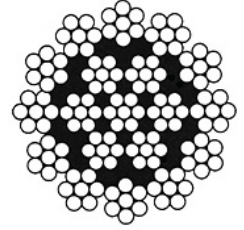
19 x 7 Class Wire Rope

12 Outer Strands, Rotation Resistant Wire Rope

A general purpose rotation resistant (NOT Non Rotating) wire rope. Suitable for main and auxiliary ropes on some mobile cranes, deck cranes, truck cranes and piling rigs.

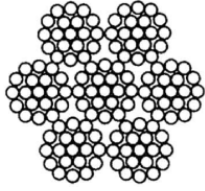
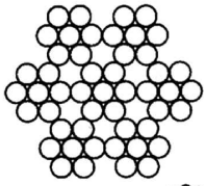
19x7 (7+6x7+12x7), Load Bearing Outer Wires 84 Fill Factor 0.55

Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Bright		Galvanized		Stainless Steel	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
3/16	0.07	EIPS	~	~	~	~	W19706S3	3,330
1/4	0.11	EIPS	W19708A3	5,540	~	~	W19708S3	5,760
5/16	0.18	EIPS	W19710A3	8,540	~	~	W19710S3	8,100
3/8	0.25	EIPS	W19712A3	12,300	~	~	~	~
7/16	0.35	EIPS	W19714A3	16,600	~	~	~	~
1/2	0.45	EIPS	W19716A3	21,600	~	~	~	~
9/16	0.58	EIPS	W19718A3	27,200	W19718B3	24,400	~	~
5/8	0.71	EIPS	W19720A3	33,600	W19720B3	30,200	~	~
3/4	1.02	EIPS	W19724A3	48,000	~	~	~	~
7/8	1.39	EIPS	W19728A3	65,000	~	~	~	~





Galvanized 7 x 7 & 7 x 19 Class Wire Rope 6 Outer Strands, Rotation Wire Rope

A commercial grade aircraft cable that makes for a very good all round small diameter rope. It is suitable for many applications including marine ropes, stage rigging, winches, pulling, assemblies and control Cables.

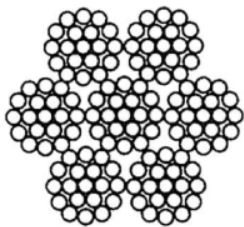
7x7 (6+1) WSC, Load Bearing Outer Wires 42 Fill Factor 0.55

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	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
3/64	0.01	EIPS	W70701B5C	270	~	~
1/16	0.01	EIPS	W70702B5C	480	~	~
3/32	0.03	EIPS	W70703B5C	920	~	~
1/8	0.04	EIPS	W70704B5C	1,700	W71904B5C	2,000
5/32	0.05	EIPS	~	~	W71905B5C	2,800
3/16	0.07	EIPS	~	~	W71906B5C	4,200
7/32	0.10	EIPS	~	~	W71907B5C	5,600
1/4	0.11	EIPS	~	~	W71908B5C	7,000
5/16	0.17	EIPS	~	~	W71910B5C	9,800
3/8	0.24	EIPS	~	~	W71912B5C	14,400
1/2	0.41	EIPS	~	~	W71916B5C	24,000
5/8	0.65	EIPS	~	~	W71920B5C	37,000



Galvanized 7 x 19 Class Garage Door Wire Rope 6 Outer Strands, Rotation Wire Rope

A commercial grade aircraft cable which is flexible and has a lightly lubricated core. This cable is also cycle tested to ensure longevity in high cycle environments such as garage door and multiple sheave applications.

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	Stock Code	Minimum Strength Pounds
1/8	0.04	EIPS	W71904B5C-DCQ	2,000
5/32	0.05	EIPS	W71905B5C-DCQ	2,800
3/16	0.07	EIPS	W71906B5C-DCQ	4,200

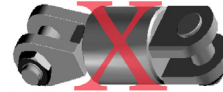
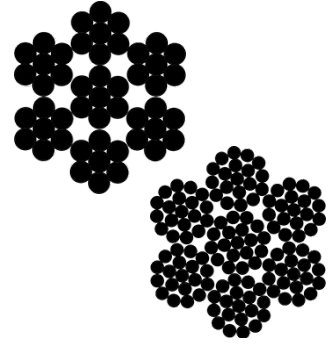
7 x 7 & 7 x 19 Class Black Powder Coated Wire Rope 6 Outer Strands, Rotation Wire Rope

A commercial grade aircraft cable which is flexible and is coated black. The black coating process hides the cable from sight for flying scenes, scenery and lighting applications. Swaging sleeves can be applied directly over the coating, no removing of the covers required. Coating is durable and is flake resistant. A great rope for stage rigging, studio rigging and other entertainment applications.

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.

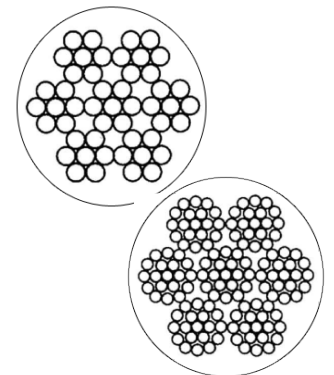


Diameter Inches	Weight per Foot Pounds	Grade Tensile	7 x 7 Construction		7 x 19 Construction	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
1/16	0.01	EIPS	W70702B5C	480	~	~
3/32	0.03	EIPS	W70703B5C	920	~	~
1/8	0.04	EIPS	W70704B5C	1,700	W71904B5C	2,000
5/32	0.05	EIPS	~	~	W71905B5C	2,800
3/16	0.07	EIPS	~	~	W71906B5C	4,200

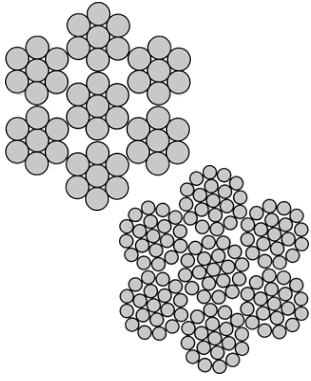
Galvanized 7 x 7 & 7 x 19 Class Coated Wire Rope

PVC Coated Cables are more cost effective than Nylon and are better for outdoor applications with direct sunlight. It is used for general multi purpose use such as fixed studio rigging, conveyor safety cables and stay cables.

Nylon is more effective in high cycle applications and rough conditions where some rubbing and scrubbing is present. Applications can include gym cables and studio rigging running lines. Colours can be Black, Yellow, White, Clear & Red.



Wire Rope Diameter Inches	Outside Diameter Inches	Weight per Foot Pounds	PVC Coated		Nylon Coated	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
1/16 (7x7)	3/32	0.02	W70702BP	480	W70702BN	480
3/32 (7x7)	1/8	0.03	~	~	W70703BN	920
1/8 (7x19)	3/16	0.04	W71904BP	2,000	W71904BN	2,000
5/32 (7x19)	3/16	0.05	~	~	W71905BN	2,800
3/16 (7x19)	1/4	0.08	W71906BP	4,200	W71906BN	4,200
1/4 (7x19)	5/16	0.13	W71908BP	7,000	~	~
5/16 (7x19)	3/8	0.20	W71910BP	9,800	~	~
3/8 (7x19)	7/16	0.24	W71912BP	14,400	~	~



Stainless Steel 7 x 7 & 7 x 19 Class Wire Rope 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.

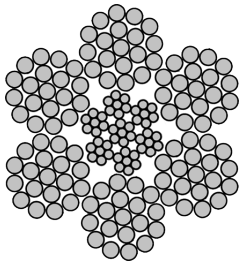
7x7 (6+1) WSC, Load Bearing Outer Wires 42 Fill Factor 0.55

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	
			Stock Code	Minimum Strength Pounds	Stock Code	Minimum Strength Pounds
1/16	0.01	304	W70702S1	480	~	~
3/32	0.03	304	W70703S1	920	~	~
1/8	0.04	304	W70704S1	1,700	W71904S1	1,760
5/32	0.05	304	~	~	W71905S1	2,400
3/16	0.07	304	~	~	W71906S1	3,700
1/4	0.11	304	~	~	W71908S1	6,400
5/16	0.17	304	~	~	W71910S1	9,000
3/8	0.24	304	~	~	W71912S1	12,000



Stainless Steel 6 x 19 Class Wire Rope 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

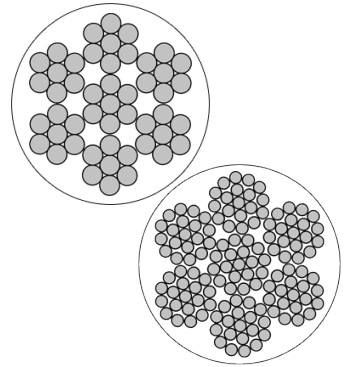
Use of swivel is not permitted.



Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Minimum Strength Pounds
7/16	0.36	304	W61914S1	16,300
1/2	0.46	304	W61916S1	22,800
9/16	0.59	304	W61918S1	28,500
5/8	0.72	304	W61920S1	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

Stainless Steel 7 x 7 & 7 x 19 Class Coated Wire Rope

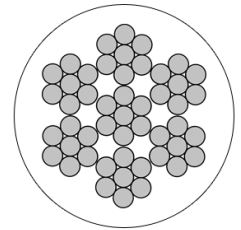
Stainless Steel PVC Coated Cables are excellent for outdoor applications with direct sunlight or wet environments. It is used for general multi purpose rigging such as stay cables, marine ropes and architectural cables. Colours are generally White and Clear.



Wire Rope Diameter Inches	Outside Diameter Inches	Weight per Foot Pounds	Grade	Stock Code	Minimum Strength Pounds
1/16 (7x7)	3/32	0.01	304	W70702SP	480
3/32 (7x7)	1/8	0.02	304	W70703SP	920
1/8 (7x19)	3/16	0.05	304	W71904SP	1,760
3/16 (7x19)	1/4	0.08	304	W71906SP	3,700

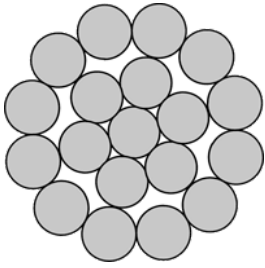
Stainless Steel 7 x 7 Class Coated Lifeline Wire Rope

Coated lifeline wire ropes are used mainly for safety lifeline wires on yachts, power /sail boats and other guard rail applications. The PVC Coating provides protection against the sunlight, while the increased Coating provides extra protection against rubbing and scrubbing, and the 7 x 7 construction provides a stiffness and low stretch that is required for guard rails.



Wire Rope Diameter Inches	Outside Diameter Inches	Weight per Foot Pounds	Grade	Stock Code	Minimum Strength Pounds
3/32	1/8	0.03	316	W70703SP	900
1/8	1/4	0.05	316	W70704SP	1,500
3/16	5/16	0.10	316	W70706SP	3,100
1/4	3/8	0.15	316	W70708SP	5,200





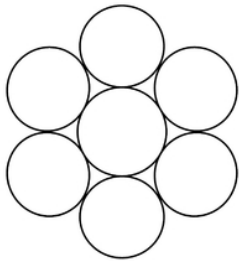
Stainless Steel 1 x 19 Strand

A stiff spiral strand construction suitable for standing rigging. Applications can include yacht / sailboat rigging, architectural, guying, balustrading and display.

1x19, Load Bearing Outer Wires 12 Fill Factor 0.76

Use of swivel is not permitted, not suitable for overhead lifting.

Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Minimum Strength Pounds
1/16	0.01	316	W11902S1	400
3/32	0.02	316	W11903S1	1,000
1/8	0.04	316	W11904S1	1,780
5/32	0.06	316	W11905S1	2,800
3/16	0.08	316	W11906S1	4,000
1/4	0.11	316	W11908S1	6,900
5/16	0.21	316	W11910S1	10,600
3/8	0.30	316	W11912S1	14,800



Galvanized 1 x 7 Guy Wire

A stiff strand construction suitable for Guy Strand Rigging, Fish Enclosure Netting, Fishing Boat Rigging and Stay Ropes.

1x7, Load Bearing Outer Wires 6 Fill Factor 0.78

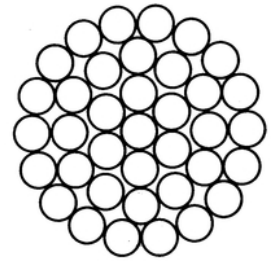
Use of swivel is not permitted, not suitable for overhead lifting.

Diameter Inches	Weight per Foot Pounds	Grade Tensile	Stock Code	Minimum Strength Pounds
3/16	0.08	EHS	W10706G1	4,000
1/4	0.13	EHS	W10708G1	6,400
5/16	0.22	EHS	W10710G1	11,100
3/8	0.27	EHS	W10712G1	13,500
7/16	0.39	EHS	W10714G1	19,500
1/2	0.52	EHS	W10716G1	25,500



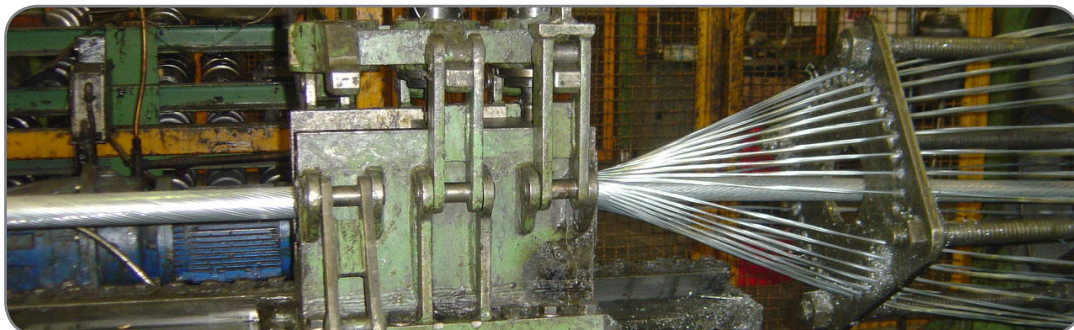
Galvanized Structural Strand

Structural Strand ropes are characterized by the higher fill content in the rope cross section, which specifies minimal elasticity and permanent elongations while in use, the result being application in a multitude of uses. These can include guy cables, drag line & shovel suspension or boom pendant ropes, bridges, suspended structures and crane pendant ropes.



Diameter Inches	Weight per Foot Pounds	Gross Metallic Area (in ²)	Breaking Strength in US Tons			
			Class A	Class B	Class C	Grade 2 Class A
1/2	0.52	0.150	15.0	14.5	14.2	17.3
5/8	0.82	0.234	24.0	23.3	22.8	27.6
3/4	1.18	0.338	34.0	33.0	32.3	39.1
7/8	1.61	0.459	46.0	44.6	43.7	52.9
1	2.10	0.600	61.0	59.2	57.9	70.2
1 1/8	2.66	0.759	78.0	83.4	74.1	89.7
1 1/4	3.28	0.938	96.0	94.1	92.2	110.0
1 3/8	3.97	1.130	116.0	114.0	111.0	133.0
1 1/2	4.73	1.350	138.0	135.0	132.0	159.0
1 5/8	5.55	1.590	162.0	159.0	155.0	186.0
1 3/4	6.43	1.840	188.0	184.0	180.0	216.0
1 7/8	7.39	2.110	216.0	212.0	207.0	248.0
2	8.40	2.400	245.0	241.0	238.0	282.0
2 1/8	9.49	2.710	277.0	273.0	269.0	319.0
2 1/4	10.50	3.040	310.0	305.0	301.0	357.0
2 3/8	11.70	3.380	344.0	339.0	344.0	396.0
2 1/2	12.80	3.750	376.0	370.0	365.0	432.0
2 5/8	14.50	4.130	417.0	411.0	404.0	480.0
2 3/4	15.90	4.540	452.0	445.0	438.0	520.0
2 7/8	17.40	4.960	494.0	486.0	479.0	619.0
3	18.90	5.400	538.0	530.0	522.0	672.0

Above chart is to ASTM A-586. Pro Sling & Safety can also offer Structural Strand to other standards including ASTM A-603 for Structural Bridge Strand and ISO17893 & EN 12385-10. Assemblies can be manufactured to any standard required.





**PRO SLING &
SAFETY INC.**

Lift with Experience

Head Office

Unit 17, 3 Brewster Rd.

Brampton ON L6T 5G9

Ph: 905 794 3330

Fx: 905 794 1345

Email: info@proslingsafety.com

Ratings shown in this catalogue are based upon the items being new or in "as new" condition. Strengths are shown in either working load limit or rated capacity which is the maximum load that should be applied to the product, or breaking strength where the product must be used with an appropriate design factor applied to calculate the rated capacity of the product. All details are correct at time of printing and specifications may change without notice. It is the customers responsibility to determine the suitability of the product to its intended use, including all industry regulations and guidelines. Careful inspection of any lifting and rigging product is highly recommended for any wear, deformation and misused prior to use.

www.proslingsafety.com

© Copyright 2012