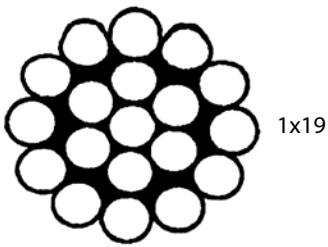




316 Grade Stainless Steel Wire Rope

Bridco stock a large range of quality stainless steel rope from Arcus Australia. When accompanied with stainless steel wire rope fittings, wire rope applications are endless.

1 x 19 Least flexible, most common for balustrades will not bend around corners or angles.



GRADE 316 1X19 WIRE ROPE

CODE	DIA inch	DIA mm	WEIGHT kg/m	MBL
WR-116119316	1/16	1.6	0.013	215
WR-564119316	5/64	2	0.02	336
WR-332119316	3/32	2.4	0.029	483
WR-18119316	1/8	3.2	0.051	861
WR-532119316	5/32	4	0.08	1340
WR-316119316	3/16	4.8	0.115	1935
WR-14119316	1/4	6.4	0.204	3442
WR-516119316	5/16	8	0.318	5380
WR-38119316	3/8	9.6	0.46	7746
WR-12119316	1/2	12.7	0.806	13555
WR-58119316	5/8	16	1.314	20500

METRIC WIRE AVAILABLE ON REQUEST

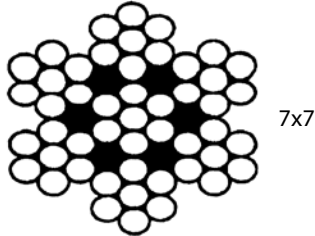


LARGER SIZES AVAILABLE ON REQUEST

316 Grade Stainless Steel Wire Rope

7x7 semi flexible, common for balustrades where a slight angle is required.

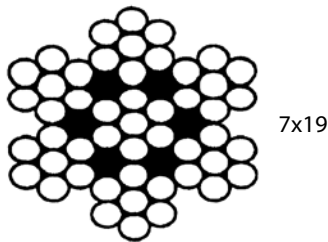
Can be wrapped around a thimble in smaller sizes.



GRADE 316 7X7 WIRE ROPE

CODE	DIA inch	DIA mm	WEIGHT kg/m	MBL
WR-36477316	3/64	1.2	0.006	86
WR-11677316	1/16	1.6	0.010	153
WR-56477316	5/64	2	0.017	258
WR-33277316	3/32	2.4	0.023	344
WR-1877316	1/8	3.2	0.042	612
WR-53277316	5/32	4	0.066	1030
WR-31677316	3/16	4.8	0.095	1493
WR-1477316	1/4	6.4	0.169	2320
WR-51677316	5/16	8	0.271	3681

7x19 most flexible. Common where a thimble and swage is used.



GRADE 316 7X19 WIRE ROPE

CODE	DIA inch	DIA mm	WEIGHT kg/m	MBL
WR-116719316	1/16	1.6	0.01	153
WR-564719316	5/64	2	0.017	239
WR-332719316	3/32	2.4	0.024	344
WR-18719316	1/8	3.2	0.043	611
WR-532719316	5/32	4	0.067	956
WR-316719316	3/16	4.8	0.096	1344
WR-14719316	1/4	6.4	0.172	2449
WR-516719316	5/16	8	0.262	3396
WR-38719316	3/8	9.6	0.38	4894
WR-12719316	1/2	12.7	0.677	8566
WR-58719316	5/8	16	1.075	13562

Bridco can supply wire rope in Grade 304 and PVC coated wire rope in white, black and clear on request. Please consult our sales department for size and pricing.

Bridco recommend checking stainless steel wire

METRIC WIRE AVAILABLE ON REQUEST

