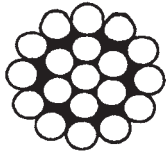


316 Grade Stainless Steel Wire Rope

1 X 19 LEAST FLEXIBLE, MOST COMMON FOR BALUSTRADE WILL NOT BEND AROUND CORNERS OR ANGLES.



1 X 19

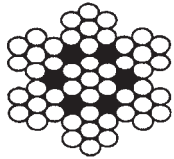
GRADE 316 1 X 19 WIRE ROPE

CODE	DIA inch	Approx dia mm	WEIGHT kg/100m	Minimum Break Grade 316
WR-116119316	1/16	1.6	1.25	215
WR-564119316	5/64	2	2.07	336
WR-332119316	3/32	2.4	2.88	484
WR-18119316	1/8	3.2	5.3	861
WR-532119316	5/32	4.0	7.84	1340
WR-316119316	3/16	4.8	11.43	1930
WR-14119316	1/4	6.4	20.71	3440
WR-516119316	5/16	8.0	31.59	5380
WR-38119316	3/8	9.5	44.85	7580
WR-12119316	1/2	12.7	78.82	14200



316 Grade Stainless Steel Wire Rope

7 X 7 SEMI FLEXIBLE, COMMON FOR BALUSTRADE WHERE A SLIGHT ANGLE IS REQUIRED, CAN BE WRAPPED AROUND A THIMBLE IN SMALLER SIZES.



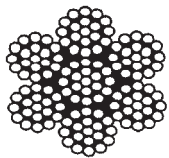
7 x 7

GRADE 316 7 X 7 WIRE ROPE

CODE	DIA inch	Approx dia mm	WEIGHT kg/100m	Minimum Break Grade 316
WR-11677316	1/16	1.6	1.09	165
WR-56477316	5/64	2	1.70	258
WR-33277316	3/32	2.4	2.37	332
WR-1877316	1/8	3.2	4.34	652
WR-53277316	5/32	4.0	6.45	1030
WR-31677316	3/16	4.8	9.13	1493
WR-1477316	1/4	6.4	20.71	2642
WR-51677316	5/16	8.0	31.59	4140
WR-3877316	3/8	9.6	44.85	5830
WR-1277316	1/2	12.7	78.82	10900



7 X 19 MOST FLEXIBLE, COMMON WHERE A THIMBLE AND SWAGE IS USED.



7 x 19

GRADE 316 7 X 19 WIRE ROPE

CODE	DIA inch	Approx dia mm	WEIGHT kg/100m	Minimum Break Grade 316
WR-116719316	1/16	1.6	1.09	147
WR-564719316	5/64	2	1.85	230
WR-332719316	3/32	2.4	2.35	323
WR-18719316	1/8	3.2	4.41	602
WR-532719316	5/32	4.0	6.81	956
WR-316719316	3/16	4.8	9.64	1373
WR-14719316	1/4	6.4	16.84	2450
WR-516719316	5/16	8.0	25.63	3820
WR-38719316	3/8	9.5	35.46	5388
WR-12719316	1/2	12.7	64.37	9628

COMMON BALUSTRADE STYLE

Grade 316 Stainless Steel Wire Rope Fittings

Fork terminal / saddle



Fork terminal / eye bolt



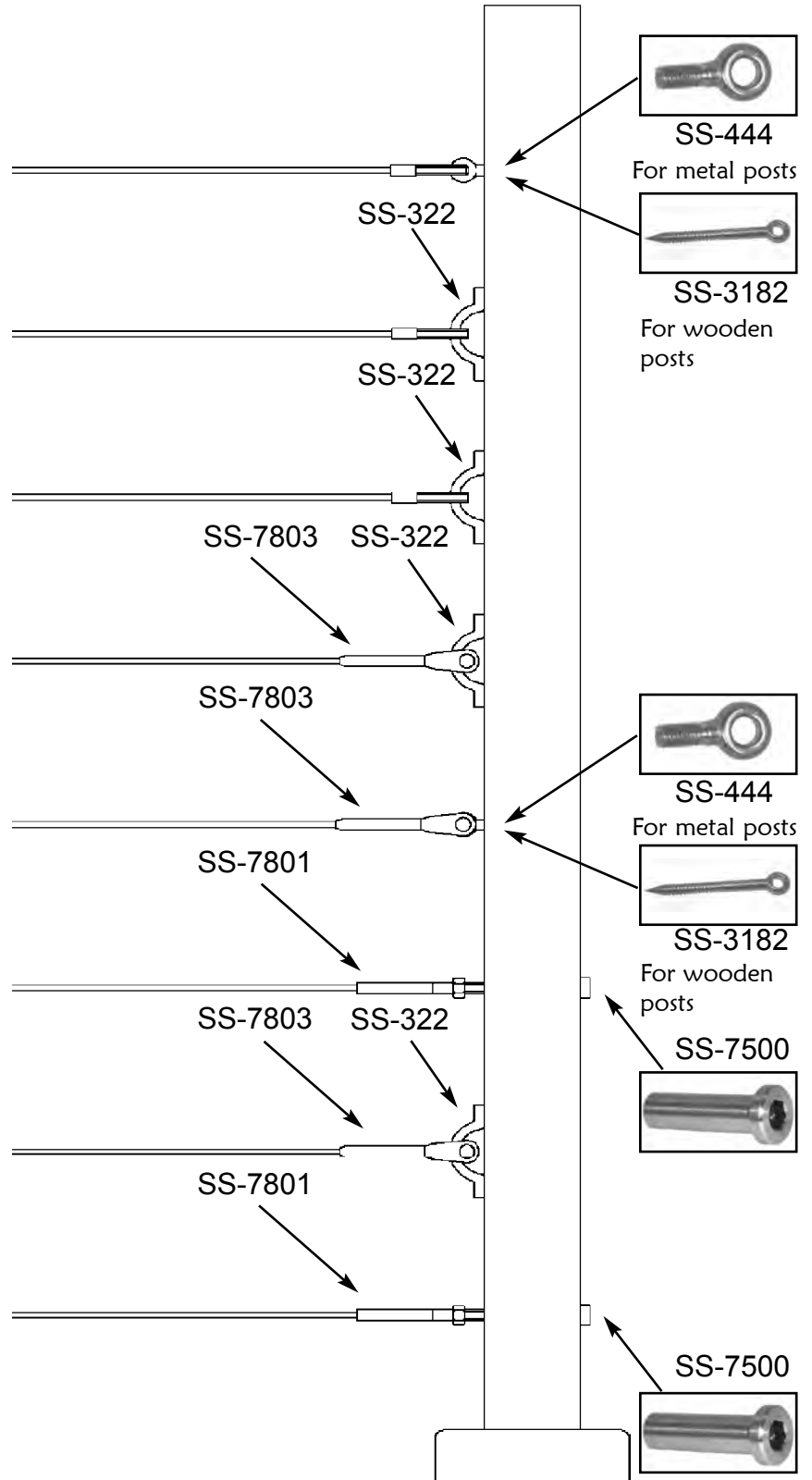
Swage stud with threaded terminal



Fork terminal / saddle



Swage stud with threaded terminal



SS-444

For metal posts

SS-3182

For wooden posts

SS-444

For metal posts

SS-3182

For wooden posts

SS-7500

SS-7500