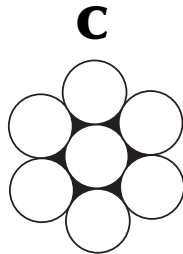
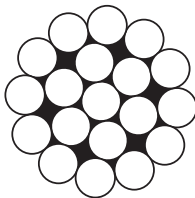




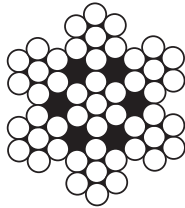
COMMERCIAL CABLE SPECIFICATIONS



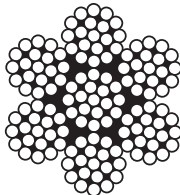
1 x 7



1 x 19



7 x 7



7 x 19

Diameter in./mm	Tolerance (+) in./mm	Galvanized Min. Breaking Strength Lb./ Kg.	EA Value x103	CMA Part No.*	Stainless Steel Min. Breaking Strength Lb./ Kg.	EA Value x103	Weight per M Ft. Lb./ Kg.
1/32/0.8	.005/0.13	Available in Stainless Steel Only		—	S031C	125/ 57	13 2/ 0.9
3/64/1.2	.005/0.13	G047C	375/ 170	30	S047C	375/ 170	29 5.2/ 2.4
1/16/1.6	.006/0.15	G063C	500/ 227	55	S063C	500/ 227	52 8.5/ 3.9
5/64/2.0	.008/0.20	G078C	800/ 363	84	S078C	800/ 363	80 14/ 6.3
3/32/2.4	.009/0.23	G094C	1,200/ 544	121	S094C	1,200/ 544	116 21/ 9.5
1/8/3.2	.013/0.33	G125C	1,830/ 830	215	S125C	1,830/ 830	205 32/ 15
5/32/4.0	.016/0.41	G156C	2,940/1,333	215	S156C	2,940/1,333	320 50/ 23
3/16/4.8	.013/0.33	G188C	3,990/1,810	215	S188C	3,990/1,810	464 72/ 33
7/32/5.6	.015/0.38	G219C	5,400/2,449	659	S219C	5,400/2,449	630 98/ 44
1/4/6.4	.018/0.46	G250C	6,650/3,016	859	S250C	6,650/3,016	821 120/ 54
1/32/0.8	.003/0.08	G031E	175/ 79	13	S031E	150/ 68	12 2/ 0.9
3/64/1.2	.003/0.08	G045E	350/ 159	18	S045E	300/ 136	21 4.3/1.95
3/64/1.2	.005/0.13	G047E	375/ 170	29	S047E	335/ 152	28 5.2/ 2.4
1/16/1.6	.006/0.15	G063E	500/ 227	52	S063E	500/ 227	50 8.5/ 3.9
5/64/2.0	.008/0.20	G078E	800/ 363	80	S078E	800/ 363	76 14.2/ 6.5
3/32/2.4	.009/0.23	G094E	1,200/ 544	116	S094E	1,200/ 544	111 20/ 9
1/8/3.2	.013/0.33	G125E	2,100/ 952	205	S125E	2,100/ 952	196 35/ 16
5/32/4.0	.016/0.41	G156E	3,300/1,497	320	S156E	3,300/1,497	305 57/ 26
3/16/4.8	.013/0.33	G188E	4,700/2,132	464	S188E	4,700/2,132	443 78/ 35
7/32/5.6	.015/0.38	G219E	6,300/2,857	630	S219E	6,300/2,857	601 101/ 46
1/4/6.4	.018/0.46	G250E	8,200/3,719	821	S250E	8,200/3,719	783 135/ 61
9/32/7.1	.020/0.51	G281E	9,900/4,490	1037	S281E	9,900/4,490	990 172/ 78
5/16/7.9	.023/0.58	G313E	12,500/5,669	1287	S313E	12,500/5,669	1228 210/ 95
3/8/9.5	.026/0.66	G375E	18,000/8,163	1847	S375E	18,000/8,163	1763 305/ 138
1/32/0.8	.005/0.13	Available in Stainless Steel Only		—	S031N	115/ 52	9 1.5/ 0.6
1/32/0.8	.005/0.13	Available in Stainless Steel Only		—	S036N	150/ 56	11 1.5/ 0.6
3/64/1.2	.006/0.15	G047N	270/ 122	22	S047N	270/ 122	20 4.1/ 1.9
1/16/1.6	.010/0.25	G063N	480/ 218	40	S063N	480/ 5218	36 7.5/ 3.4
5/64/2.0	.010/0.25	G078N	650/ 295	61	S078N	650/ 295	55 12/ 5.5
3/32/2.4	.012/0.30	G094N	920/ 417	88	S094N	920/ 417	80 16/ 7
1/8/3.2	.014/0.36	G125N	1,700/ 771	156	S125N	1,700/ 771	141 29/ 13
5/32/4.0	.016/0.41	G156N	2,600/1,179	243	S156N	2,400/1,088	220 45/ 20
3/16/4.8	.018/0.46	G188N	3,700/1,678	353	S188N	3,700/1,678	319 61/ 28
7/32/5.6	.018/0.46	G219N	4,800/2,177	479	S219N	4,800/2,177	433 82/ 37
1/4/ 6.4	.018/0.46	G250N	6,100/2,766	624	S250N	6,100/2,766	564 107/ 49
9/32/7.1	.020/0.51	G281N	7,400/3,356	788	S281N	7,400/3,356	713 135/ 61
5/16/7.9	.022/0.56	G313N	9,200/4,172	977	S313N	9,100/4,127	884 166/ 75
3/8/9.5	.026/0.66	G375N	13,300/6,032	1403	S375N	12,600/5,714	1269 238/ 108
1/16/1.6	.010/0.25	G063T	480/ 218	35	S063T	480/ 218	31 8.1/ 3.7
3/32/2.4	.012/0.30	G094T	1,000/ 454	78	S094T	920/ 417	70 16/ 7.3
1/8/3.2	.014/0.36	G125T	2,000/ 907	138	S125T	1,760/ 798	123 30/13.6
5/32/4.0	.016/0.41	G156T	2,800/1,270	215	S156T	2,400/1,088	192 44/ 20
3/16/4.8	.018/0.46	G188T	4,200/3,485	312	S188T	3,700/1,678	279 63/ 29
7/32/5.6	.018/0.46	G219T	5,600/2,540	423	S219T	5,000/2,268	379 85/ 39
1/4/6.4	.018/0.46	G250T	7,000/3,175	551	S250T	6,100/2,766	493 108/ 49
9/32/7.1	.020/0.51	G281T	8,000/3,628	697	S281T	7,800/3,537	623 140/263
5/16/7.9	.022/0.56	G313T	9,800/4,444	864	S313T	9,000/4,082	773 175/ 79
3/8/9.5	.026/0.66	G375T	14,400/6,531	1240	S375T	12,000/5,443	1110 245/ 111

NOTE: CMA cable part numbers contain a **prefix** which designates the cable material as well as a **Suffix** which designates the cable construction.

Prefix: G-Galvanized or S-Stainless Steel **Suffix:** C-1x7, E-1x9, N-7x7, T-7x19 **Suffix:** D-Dry or A-Lubricated

All cable is supplied dry (D) unless otherwise specified.