



- PRECISION BRAND Music Wire is spring tempered and made from high carbon steel alloy
- High tensile strength and high fatigue resistance
- Applications include springs, wire forms, control linkages, armature binding, ceramic cutting and a variety of industrial uses
- Most wire is available in **cut-and-straightened** lengths and in bulk quantities as a special order
- PRECISION BRAND Stainless Steel Wire is spring tempered, full hard, 300 series stainless steel wire
- Excellent corrosion resistant qualities and smooth finish
- Same applications as Music Wire
- .006" to .078" are packaged in easy to use pull-type dispenser boxes

Music Wire
Stainless Steel

Diameter		Approx. Feet Per Lb.	Tensile Strength (ksi) min.-max.	Music Wire		Tensile Strength (ksi) min.-max.	1 Lb. UPC No.
Decimal	Metric (mm)			1 Lb. UPC No.	1/4 Lb. UPC No.		
.006	.152	10,404	415-459	21006	21206	325-355	29006
.007	.178	7,644	407-449	21007	21207	325-355	29007
.008	.203	5,853	399-441	21008	21208	325-355	29008
.009	.229	4,624	393-434	21009	21209	325-355	29009
.010	.254	3,746	387-428	21010	21210	320-350	29010
.011	.279	3,096	382-422	21011	21211	318-348	29011
.012	.305	2,601	377-417	21012	21212	316-346	29012
.013	.330	2,217	373-412	21013	21213	314-344	29013
.014	.356	1,911	369-408	21014	21214	312-342	29014
.016	.406	1,464	362-400	21016	21216	308-338	29016
.018	.457	1,156	356-393	21018	21218	304-334	29018
.020	.508	937	350-387	21020	21220	300-330	29020
.022	.559	774	345-382	21022	21222	296-326	29022
.024	.610	651	341-377	21024	21224	292-322	29024
.026	.660	555	337-373	21026	21226	291-320	29026
.029	.737	446	331-367	21029	21229	285-315	29029
.031	.787	390	328-363	21031	21231	285-315	29031
.033	.838	344	325-360	21033	21233	282-310	29033
.035	.889	306	322-357	21035	21235	280-308	29035
.037	.940	274	319-354	21037	21237	280-308	29037
.039	.991	247	316-351	21039	21239	275-304	29039
.041	1.041	223	314-348	21041	21241	275-304	29041
.043	1.092	203	311-344	21043	21243	272-300	29043
.045	1.143	185	309-342	21045	21245	272-300	29045
.047	1.194	170	307-340	21047	21247	—	—
.0475	1.207	166	—	—	—	267-295	29047
.049	1.245	156	304-337	21049	21249	—	—
.050	1.270	150	—	—	—	267-295	29050
.051	1.295	144	303-335	21051	21251	265-293	29051
.055	1.397	124	300-331	21055	21255	261-289	29055
.059	1.499	108	296-327	21059	21259	258-285	29059
.0625	1.588	97	—	—	—	258-285	29062

Wire

Diameter		Approx. Feet Per Lb.	Music Wire		Stainless Steel		
Decimal	Metric (mm)		Tensile Strength (ksi) min.-max.	1 Lb. UPC No.	1/4 Lb. UPC No.	Tensile Strength (ksi) min.-max.	1 Lb. UPC No.
.063	1.600	95	293-324	21063	21263	-	-
.067	1.701	84	290-321	21067	21267	252-281	29067
.071	1.803	75	288-319	21071	21271	-	-
.072	1.829	73	-	-	-	250-278	29072
.075	1.905	67	285-316	21075	21275	-	-
.078	1.981	62	-	-	-	246-275	29078
.080	2.032	59	282-312	21080	21280	246-275	29080
.085	2.159	52	279-308	21085	21285	242-271	29085
.090	2.286	47	276-305	21090	21290	238-268	29090
.095	2.413	42	274-303	21095	21295	238-268	29095
.100	2.540	37	271-300	21100	-	232-262	29100
.105	2.667	34	-	-	-	232-262	29105
.106	2.692	33	269-298	21106	-	-	-
.109	2.769	31	-	-	-	227-257	29109
.112	2.845	30	266-294	21112	-	-	-
.118	2.997	27	264-292	21118	-	-	-
.120	3.048	26	-	-	-	222-253	29120
.125	3.175	24	261-288	21125	-	222-253	29125
.128	3.251	23	-	-	-	217-248	29128
.130	3.302	22	259-286	21130	-	-	-
.135	3.429	20	-	-	-	217-248	29135
.138	3.505	19	257-284	21138	-	-	-
.146	3.708	18	253-280	21146	-	-	-
.148	3.759	17	-	-	-	210-241	29148
.154	3.912	16	252-278	21154	-	-	-
.156	3.962	15	-	-	-	205-235	29156
.162	4.115	14	249-275	21162	-	205-235	29162
.170	4.318	13	248-273	21170	-	-	-
.177	4.496	12	-	-	-	198-228	29177
.180	4.572	11	243-269	21180	-	-	-
.187	4.750	10	-	-	-	194-225	29187