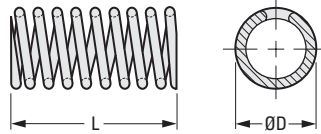


SQUARED AND GROUND ENDS  
RIGHT-HAND WOUND

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

► MATERIAL:

302 Stainless Steel, Spring Temper



The projections shown are per ISO convention.

**METRIC COMPONENT**

Catalog Number	D Dia.	Wire Dia.	L Free Length	Approx. Load at Solid Hgt. N	Approx. Solid Height	Spring Rate N/mm
*S78CSYM022025006	2.25	0.25	6.5	2.92	2.4	0.69
*S78CSYM022025008	2.25	0.25	8	2.92	2.8	0.55
*S78CSYM022025009	2.25	0.25	9.5	2.92	3.2	0.46
*S78CSYM022025011	2.25	0.25	11	2.92	3.6	0.39
*S78CSYM022025012	2.25	0.25	12.5	2.92	4	0.34
S78CSYM030035006	3	0.35	6.5	6.78	2.4	1.59
S78CSYM030035008	3	0.35	8	6.78	2.8	1.26
S78CSYM030035009	3	0.35	9.5	6.78	3.2	1.05
S78CSYM030035011	3	0.35	11	6.78	3.6	0.89
S78CSYM030035012	3	0.35	12.5	6.78	4	0.78
S78CSYM030050006	3	0.5	6.5	17.08	3.76	6.25
S78CSYM030050008	3	0.5	8	17.08	4.52	4.91
S78CSYM030050009	3	0.5	9.5	17.08	5.26	4.04
S78CSYM030050011	3	0.5	11	17.08	6.02	3.43
S78CSYM030050012	3	0.5	12.5	17.08	6.76	2.98
S78CSYM046035008	4.6	0.35	8	4.08	1.6	0.65
S78CSYM046035011	4.6	0.35	11	4.08	1.98	0.46
S78CSYM046035014	4.6	0.35	14	4.08	2.36	0.36
S78CSYM046035017	4.6	0.35	17	4.08	2.74	0.29
S78CSYM046045008	4.6	0.45	8	9	2.31	1.58
S78CSYM046045011	4.6	0.45	11	9	2.9	1.11
S78CSYM046045014	4.6	0.45	14	9	3.51	0.86
S78CSYM046045017	4.6	0.45	17	9	4.09	0.7
S78CSYM046050008	4.6	0.55	8	14.7	3.23	3.08
S78CSYM046050011	4.6	0.55	11	14.7	4.14	2.14
S78CSYM046050014	4.6	0.55	14	14.7	5.05	1.65
S78CSYM046050017	4.6	0.55	17	14.7	5.99	1.33
S78CSYM046060008	4.6	0.6	8	19.58	3.56	4.42
S78CSYM046060011	4.6	0.6	11	19.58	4.6	3.07
S78CSYM046060014	4.6	0.6	14	19.58	5.66	2.35
S78CSYM046060017	4.6	0.6	17	19.58	6.71	1.91

\* Ends squared, not ground

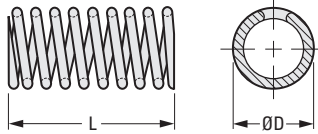
Continued on the next page

SQUARED AND GROUND ENDS  
RIGHT-HAND WOUND

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

**> MATERIAL:**

302 Stainless Steel, Spring Temper



The projections shown are per ISO convention.

**METRIC COMPONENT**

Catalog Number	D Dia.	Wire Dia.	L Free Length	Approx. Load at Solid Hgt. N	Approx. Solid Height	Spring Rate N/mm
S78CSYM046080008	4.6	0.8	8	46.56	4.95	15.31
S78CSYM046080011	4.6	0.8	11	46.56	6.53	10.42
S78CSYM046080014	4.6	0.8	14	46.56	8.1	7.9
S78CSYM046080017	4.6	0.8	17	46.56	9.68	6.36
S78CSYM060060011	6	0.6	11	12.25	3.73	1.68
S78CSYM060060014	6	0.6	14	12.25	4.5	1.29
S78CSYM060060017	6	0.6	17	12.25	5.26	1.04
S78CSYM060080011	6	0.8	11	36.74	4.93	6.05
S78CSYM060080014	6	0.8	14	36.74	5.97	4.58
S78CSYM060080017	6	0.8	17	36.74	7.04	3.69
S78CSYM060110011	6	1.1	11	78.47	7.49	22.31
S78CSYM060110014	6	1.1	14	78.47	9.3	16.64
S78CSYM060110017	6	1.1	17	78.47	11.1	13.26
S78CSYM060110019	6	1.1	19	78.47	12.29	11.69
S78CSYM060110022	6	1.1	22	78.47	14.1	9.91
S78CSYM075080011	7.5	0.8	11	27.82	3.96	3.96
S78CSYM075080014	7.5	0.8	14	27.82	4.72	3
S78CSYM075080017	7.5	0.8	17	27.82	5.49	2.42
S78CSYM075080021	7.5	0.8	21	27.82	6.5	1.92
S78CSYM075080025	7.5	0.8	25	27.82	7.52	1.59
S78CSYM075095011	7.5	0.95	11	44.98	5.05	7.55
S78CSYM075095014	7.5	0.95	14	44.98	6.07	5.67
S78CSYM075095017	7.5	0.95	17	44.98	7.11	4.55
S78CSYM075095021	7.5	0.95	21	44.98	8.51	3.6
S78CSYM075095025	7.5	0.95	25	44.98	9.88	2.97
S78CSYM090110017	9	1.1	17	58.81	6.99	5.87
S78CSYM090110021	9	1.1	21	58.81	8.28	4.62
S78CSYM090110025	9	1.1	25	58.81	9.58	3.82
S78CSYM120140025	12	1.4	25	73.55	10.49	5.06
S78CSYM150160030	15	1.6	30	84.97	11.4	4.57
S78CSYM183200040	18.3	2	40	143.77	15.04	5.76

Continued from the previous page