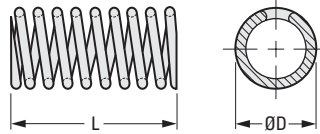


SQUARED AND GROUND ENDS  
RIGHT-HAND WOUND

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			8		2.8	0.55
* S78CSYM022025009			9.5		3.2	0.46
* S78CSYM022025011			11		3.6	0.39
* S78CSYM022025012			12.5		4	0.34
S78CSYM030035006	3	0.35	6.5	6.78	2.4	1.59
S78CSYM030035008			8		2.8	1.26
S78CSYM030035009			9.5		3.2	1.05
S78CSYM030035011			11		3.6	0.89
S78CSYM030035012			12.5		4	0.78
S78CSYM030050006		0.5	17.08	6.5	3.76	6.25
S78CSYM030050008				8	4.52	4.91
S78CSYM030050009				9.5	5.26	4.04
S78CSYM030050011				11	6.02	3.43
S78CSYM030050012				12.5	6.76	2.98
S78CSYM046035008	4.6	0.35	8	4.08	1.6	0.65
S78CSYM046035011			11		1.98	0.46
S78CSYM046035014			14		2.36	0.36
S78CSYM046035017			17		2.74	0.29
S78CSYM046045008			0.45		9	8
S78CSYM046045011		11		2.9		1.11
S78CSYM046045014		14		3.51		0.86
S78CSYM046045017		17		4.09		0.7
S78CSYM046055008		0.55		14.7		8
S78CSYM046055011			11		4.14	2.14
S78CSYM046055014			14		5.05	1.65
S78CSYM046055017			17		5.99	1.33
S78CSYM046060008			0.6		19.58	8
S78CSYM046060011		11		4.6		3.07
S78CSYM046060014		14		5.66		2.35
S78CSYM046060017	17	6.71		1.91		

\* Ends squared, not ground

Continued on the next page

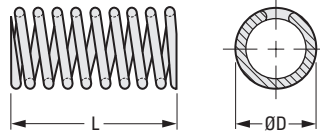


SQUARED AND GROUND ENDS  
RIGHT-HAND WOUND

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			11		6.53	10.42
S78CSYM046080014			14		8.1	7.9
S78CSYM046080017			17		9.68	6.36
S78CSYM060060011	6	0.6	11	12.25	3.73	1.68
S78CSYM060060014			14		4.5	1.29
S78CSYM060060017			17		5.26	1.04
S78CSYM060080011		0.8	11	36.74	4.93	6.05
S78CSYM060080014			14		5.97	4.58
S78CSYM060080017			17		7.04	3.69
S78CSYM060110011	6	1.1	11	78.47	7.49	22.31
S78CSYM060110014			14		9.3	16.64
S78CSYM060110017			17		11.1	13.26
S78CSYM060110019		0.8	19	27.82	12.29	11.69
S78CSYM060110022			22		14.1	9.91
S78CSYM075080011			11		3.96	3.96
S78CSYM075080014	7.5	0.8	14	44.98	4.72	3
S78CSYM075080017			17		5.49	2.42
S78CSYM075080021			21		6.5	1.92
S78CSYM075080025		0.95	25	58.81	7.52	1.59
S78CSYM075095011			11		5.05	7.55
S78CSYM075095014			14		6.07	5.67
S78CSYM075095017	0.95	17	44.98	7.11	4.55	
S78CSYM075095021		21		8.51	3.6	
S78CSYM075095025		25		9.88	2.97	
S78CSYM090110017	9	1.1	17	58.81	6.99	5.87
S78CSYM090110021			21		8.28	4.62
S78CSYM090110025			25		9.58	3.82
S78CSYM120140025			12		1.4	25
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