

SSC/SSCM

SNOW MELTING SYSTEM



EXPERIENCE WINTER IN A WHOLE NEW WAY!

Have you ever wished snow could melt from exterior surfaces all on its own? With Stelpro's brand-new snow melting system, your wish is granted! Perfect for residential and commercial outdoor locations, it reduces snow and ice build-up on the ground. Available as a carpet or as a cable for driveways, walkways, sidewalks or stairs, it can be installed under concrete, asphalt and pavers. This year, experience winter a whole new way with Stelpro's snow melting system.

MAT AND CABLE MODELS AVAILABLE

LONGER INFRASTRUCTURE LIFESPAN

GUARDS AGAINST DAMAGE DUE TO ABRASIVES, CHEMICALS AND SNOW REMOVAL EQUIPMENT

CLEARER PATHS AND DRIVEWAY

PREVENTS FALLS AND ACCIDENTS

LESS HOUSEHOLD MAINTENANCE INDOORS

REDUCES THE NEED FOR CHEMICALS AND ABRASIVES

MANUFACTURING

- fluoropolymer-insulated double heating element
- PVC-coated insulated conductor with coiled copper shielding
- ultra-resistant thermoplastic-coated sheath

WATTAGE

- 50 W/ft² at 240 V and 347 V (3 in. spacing)
- 37.5 W/ft² at 208 V (3 in. spacing)

CONTROL

- snow melting system control (optional)

INSTALLATION

- never cut the cable
- suitable for residential or commercial outdoor use only
- can be installed under asphalt, concrete and pavers

WARRANTY

- ten years

IDEAL FOR:

driveway, stairs, sidewalk, walkway, pavers, terrace, public thoroughfare, garage entryway, parking lot, loading bay



°STELPRO

Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-color products. For all the latest models and prices, please refer to our website at www.stelpro.com.



FC_SSC_SSCM_US_290722

TECHNICAL SPECIFICATIONS

PRODUCT CODE	VOLTAGE VOLTS	DIMENSIONS (FT)		AREA FT ²	POWER		AMPERAGE AMPS	POWER DENSITY W/FT ²
		WIDTH	LENGTH		WATTS	BTU/H		
240/208 VOLTS								
SSCM2W0500L2S010	240/208	2	5	10	500/375	1705/1279	2.1/1.8	50/37.5
SSCM2W1000L2S020	240/208	2	10	20	1000/750	3410/2558	4.2/3.6	50/37.5
SSCM2W1500L2S030	240/208	2	15	30	1500/1125	5115/3836	6.3/5.4	50/37.5
SSCM2W2000L2S040	240/208	2	20	40	2000/1500	6820/5115	8.3/7.2	50/37.5
SSCM2W2500L2S050	240/208	2	25	50	2500/1875	8525/6394	10.4/9.0	50/37.5
SSCM2W3000L2S060	240/208	2	30	60	3000/2250	10 230/7673	12.5/10.8	50/37.5
SSCM2W3500L2S070	240/208	2	35	70	3500/2625	11 935/8951	14.6/12.6	50/37.5
SSCM2W4000L2S080	240/208	2	40	80	4000/3000	13 640/10 230	16.7/14.4	50/37.5
SSCM2W4500L2S090	240/208	2	45	90	4500/3375	15 345/11 509	18.8/16.2	50/37.5
SSCM2W5000L2S100	240/208	2	50	100	5000/3750	17 050/12 788	20.8/18.0	50/37.5
SSCM2W6000L2S120	240/208	2	60	120	6000/4500	20 460/15 345	25.0/21.6	50/37.5
SSCM2W1500L3S030	240/208	3	10	30	1500/1125	5115/3836	6.3/5.4	50/37.5
SSCM2W3000L3S060	240/208	3	20	60	3000/2250	10 230/7673	12.5/10.8	50/37.5
SSCM2W3750L3S075	240/208	3	25	75	3750/2813	12 788/9592	15.6/13.5	50/37.5
SSCM2W4500L3S090	240/208	3	30	90	4500/3375	15 345/11 509	18.8/16.2	50/37.5
SSCM2W6000L3S120	240/208	3	40	120	6000/4500	20 460/15 345	25.0/21.6	50/37.5
277 VOLTS								
SSCM7W0500L2S010	277	2	5	10	500	1706	1.8	50
SSCM7W1000L2S020	277	2	10	20	1000	3413	3.6	50
SSCM7W1500L2S030	277	2	15	30	1500	5119	5.4	50
SSCM7W2000L2S040	277	2	20	40	2000	6825	7.2	50
SSCM7W2500L2S050	277	2	25	50	2500	8532	9.0	50
SSCM7W3000L2S060	277	2	30	60	3000	10 238	10.8	50
SSCM7W3500L2S070	277	2	35	70	3500	11 944	12.6	50
SSCM7W4000L2S080	277	2	40	80	4000	13 651	14.4	50
SSCM7W4500L2S090	277	2	45	90	4500	15 357	16.2	50
SSCM7W5000L2S100	277	2	50	100	5000	17 064	18.1	50
SSCM7W6000L2S120	277	2	60	120	6000	20 476	21.7	50
SSCM7W1500L3S030	277	3	10	30	1500	5119	5.4	50
SSCM7W3000L3S060	277	3	20	60	3000	10 238	10.8	50
SSCM7W3750L3S075	277	3	25	75	3750	12 798	13.5	50
SSCM7W4500L3S090	277	3	30	90	4500	15 357	16.2	50
SSCM7W6000L3S120	277	3	40	120	6000	20 476	21.7	50

CABLE (3 IN. SPACING)

TECHNICAL SPECIFICATIONS

PRODUCT CODE	VOLTAGE VOLTS	DIMENSIONS (FT)		AREA FT ²	POWER		AMPERAGE AMPS	POWER DENSITY W/FT ²
		LENGTH			WATTS	BTU/H		
240/208 VOLTS								
SSC2W0450S009	240/208	37		9	450/338	1535/1153	1.9/1.6	50/37.5
SSC2W1000S020	240/208	84		20	1000/750	3410/2558	4.2/3.6	50/37.5
SSC2W1400S028	240/208	118		28	1400/1050	4774/3581	5.8/5.0	50/37.5
SSC2W2000S040	240/208	168		40	2000/1500	6820/5115	8.3/7.2	50/37.5
SSC2W2500S050	240/208	209		50	2500/1875	8525/6394	10.4/9.0	50/37.5
SSC2W3000S060	240/208	251		60	3000/2250	10 230/7673	12.5/10.8	50/37.5
SSC2W4000S080	240/208	335		80	4000/3000	13 640/10 230	16.7/14.4	50/37.5
SSC2W4500S090	240/208	375		90	4500/3375	15 345/11 509	18.8/16.2	50/37.5
SSC2W5000S100	240/208	420		100	5000/3750	17 050/12 788	20.8/18.0	50/37.5
SSC2W6000S120	240/208	500		120	6000/4500	20 460/15 345	25.0/21.6	50/37.5
277 VOLTS								
SSC7W0450S009	277	37		9	450	1536	1.6	50
SSC7W1000S020	277	84		20	1000	3413	3.6	50
SSC7W1400S028	277	118		28	1400	4778	5.1	50
SSC7W2000S040	277	168		40	2000	6825	7.2	50
SSC7W2500S050	277	209		50	2500	8532	9.0	50
SSC7W3000S060	277	251		60	3000	10 238	10.8	50
SSC7W4000S080	277	335		80	4000	13 651	14.4	50
SSC7W4500S090	277	375		90	4500	15 357	16.2	50
SSC7W5000S100	277	420		100	5000	17 064	18.1	50
SSC7W6000S120	277	500		120	6000	20 476	21.7	50