

Construction

Asphalt SMC comprises of a resistance element with primary insulation of high temperature polymer, earth screen and Outer sheathing of high temperature material. The Asphalt SMM comprises of flexible plastic grid carrying heating cable uniformly fixed on it .

Heating Element & OD : Single Conductor (6.5mm) and

Twin Conductor (7.5mm)

Standard Wattage : 30 W/m (SMC-FE) and

350 W/Sq.Mtr. (SMM-FE), 230V AC

Maximum Wattage : 40 W/m for (SMC-FE), 300/500V

Standard Width of the Mat: 400 mm Cold Lead : 5.0 mtr

Features

	Compliance	Standards: IEC 60800 Class M2, CSA- C22.2 No. 130, IEEE 515.1, UL 515, UL 1673
	Approvals	SGS Fimko, EAC, CSA & CE
	Cost-Effective	Suitable for direct Asphalt application - thus reducing laying costs.
	Safety	The Cables / Mats are installed with Thermostat backed by optional over current protection and GFCI - ensuring total protection and safety.

Product Range: Cables

Catalog Reference No.	Length (M)	Watts (W)			
Snow Melting Ca Conductor Rating:	now Melting Cable, Single / Twin nductor Rating: 30W/M at 230VAC				
SMCX-FE- 30W/850	29	850			
SMCX-FE- 30W/1100	38	1100			
SMCX-FE- 30W/1400	47	1400			
SMCX-FE- 30W/1700	57	1700			
SMCX-FE- 30W/2000	67	2000			
SMCX-FE- 30W/2250	75	2250			
SMCX-FE- 30W/2500	84	2500			
SMCX-FE- 30W/2800	94	2800			
SMCX-FE- 30W/3350	112	3350			
SMCX-FE- 30W/4000	134	4000			
SMCX-FE- 30W/4500	150	4500			
SMCX-FE- 30W/5000	168	5000			

Product Range: Mats

Catalog Reference No.	Width (M)	Length (M)	Area (Sq.m)	Watts (W)
Snow Melting Mat, Sing	le / Twin Cond	luctor Rating: 3	350W/SQ.M at	230VAC
SMMX-FE- 350W/850	0.4	6	2.4	850
SMMX-FE- 350W/1100	0.4	8	3.2	1100
SMMX-FE- 350W/1400	0.4	10	4.0	1400
SMMX-FE- 350W/1700	0.4	12	4.8	1700
SMMX-FE- 350W/2000	0.4	14	5.6	2000
SMMX-FE- 350W/2250	0.4	16	6.4	2250
SMMX-FE- 350W/2500	0.4	18	7.2	2500
SMMX-FE- 350W/2800	0.4	20	8.0	2800
SMMX-FE- 350W/3100	0.4	22	8.8	3100
SMMX-FE- 350W/3350	0.4	24	9.6	3350
SMMX-FE- 350W/2800	0.8	10	8.0	2800
SMMX-FE- 350W/3350	0.8	12	9.6	3350

Note: 1. X=T for twin conductor heating cables / mats. X=S for single conductor heating cables / mats

