Snowmelt Cable

Overview

The Warmup Snow Melting Cables protect against snow and ice build-up over both concrete and asphalt surfaces to improve accessibility and avoid accidents. The 25W/m provide cables enhanced protection against snow and ice, maintaining safe access for vehicles and pedestrians.

Each year thousands of people are admitted to hospital with injuries sustained following a snow or ice related fall with many more people suffering minor injuries that aren't recorded.

With a Warmup system installed and running, safe access can be maintained during spells of snow and ice wherever it is required.

When the system detects snow fall or ice forming it automatically activates, to prevent their build up and deactivates again once it has been cleared to minimise energy usage. Systems can be designed to provide protection at temperatures down to -20°C by spacing the cables closer together during installation.

FLOOR CONSTRUCTION

- 1 Paving Blocks/Slabs
- 2 Top Bedding Layer
- 3 Warmup Snowmelt Cable
- 4 Warmup Inscreed Rail
- 5 Bottom Bedding Layer

0345 345 2288

6 Sub-base





Outdoor Heating



Technical Data

TECHNICAL DATA - Concrete Applications

OPERATING VOLTAGE	220 - 240v: 50Hz	
IP RATING	IPX7	
CONNECTION	5m LONG "COLDTAIL" CONNECTION	
CABLE THICKNESS	6mm	
OUTPUT RATING	25w/m	
INNER INSULATION	Advanced Fluoropolymer (ETFE)	
OUTER INSULATION	Polyolefin UV resistant	
METAL SHEATHING	Aluminium mylar tape with copper drain wire	
MIN. INSTALLATION TEMP	5°C	
MAX. OPERATING TEMP	70°C	
MIN. BENDING RADIUS	6x cable diameter	



TECHNICAL DATA - Asphalt Applications

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OPERATING VOLTAGE	220 - 240v: 50Hz	
IP RATING	IPX7	
CONNECTION	5m LONG "COLDTAIL" CONNECTION	
CABLE THICKNESS	7mm	
OUTPUT RATING	25w/m	
INNER INSULATION	Advanced Fluoropolymer (ETFE)	
OUTER INSULATION	Polyolefin High Temperature	
METAL SHEATHING	Aluminium mylar tape with copper drain wire	
MIN. INSTALLATION TEMP	5°C	
MAX. OPERATING TEMP	70°C	
INSTALLATION TEMP	240°C for a limited duration	
MIN. BENDING RADIUS	6x cable diameter	

Features

- Provides a fixed heat output of 25W/m and can be laid at spacings as close as 80mm to provide a system with a capacity of 300W/m² that would typically provide protection down to -20°C
- Available for both concrete and asphalt applications
- FIMKO Approved and CE and UKCA marked meeting the highest safety standards for ultimate CEEKF
- 10 Warranty & SafetyNet Installation Guarantee



Technical Data

		CONCRETE APPLICATION			
PRODUCT CODE	POWER (W)	LOAD (A)	RESISTANCE (Ω)	RESISTANCE BANDS (Ω)	
W25SM250	250	1.1	212	201 - 233	
W25SM500	500	2.2	106	101 - 117	
W25SM750	750	3.3	71	67 - 78	
W25SM1000	1000	4.4	53	50 - 58	
W25SM1250	1250	5.4	42	40 - 46	
W25SM1750	1750	7.6	30	28 - 33	
W25SM2250	2250	9.8	24	23 - 26	
W25SM2750	2750	12.0	19	18 - 21	
W25SM3300	3300	14.4	16	15 - 17	
W25SM4250	4250	18.5	12	11 - 13	
W25SM4750	4750	20.7	11	10 - 12	

HEATED AREA AT DIFFERENT SPACINGS, m ²				
CABLE	80mm	100mm	120mm	
LENGTH (m)	300W/m ²	250W/m ²	200W/m ²	
10	0.8	1.0	1.2	
20	1.6	2.0	2.4	
30	2.4	3.0	3.6	
40	3.2	4.0	4.8	
50	4.0	5.0	6.0	
70	5.6	7.0	8.4	
90	7.2	9.0	10.8	
110	8.8	11.0	13.2	
132	10.6	13.2	15.8	
170	13.6	17.0	20.4	
190	15.2	19.0	22.8	

		ASPHALT APPLICATION			
PRODUCT CODE	POWER (W)	LOAD (A)	RESISTANCE (Ω)	RESISTANCE BANDS (Ω)	
W25SMAP3300	3300	14.4	16	15 - 17	
W25SMAP4750	4750	20.7	11	10 - 12	

HEATED AREA AT DIFFERENT SPACINGS, m ²				
CABLE	80mm	100mm	120mm	
LENGTH (m)	300W/m²	250W/m ²	200W/m²	
132	10.6	13.2	15.8	
190	15.2	19.0	22.8	

WARMUP COMPONENTS

Additional Components

