

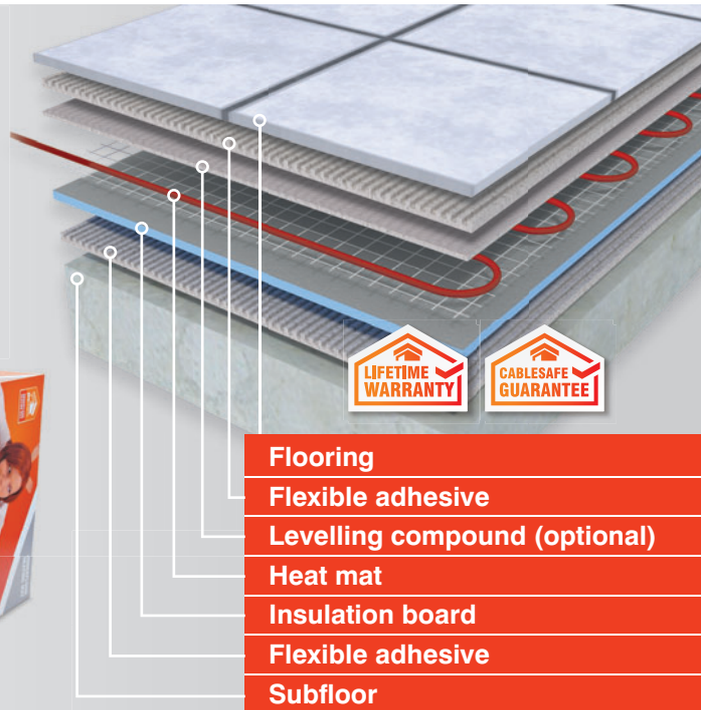
Our ProWarm™ heating mats are simple and trouble free to install. They are suited to large areas where their installation will be quicker than loose cable kits.

The mat has the cables set at the factory pre-set spacings, ensuring the heat is distributed evenly throughout the tiled floor.

All you need to do is roll the mat out over the floor, until it's used up. The cable can be removed from the mat to shape into any awkward spaces.

## Features & benefits

- ✓ Pre-spaced cable, simply roll out mat
- ✓ Energy and cost efficient
- ✓ Easy installation
- ✓ Evenly distributed heat
- ✓ Fully 17th edition compliant
- ✓ Suitable for use in wet areas



## ultra thin cable only 2mm thick

Apply Volt 230V • Outer sheath FEP • Screen 100% Tinned-Cu braid  
• Cold Tail Length 2m • Mesh Fibreglass • Max Temp. 55°C

### Floor Type Suitability



\*Provided cable is covered in a min of 10mm self levelling

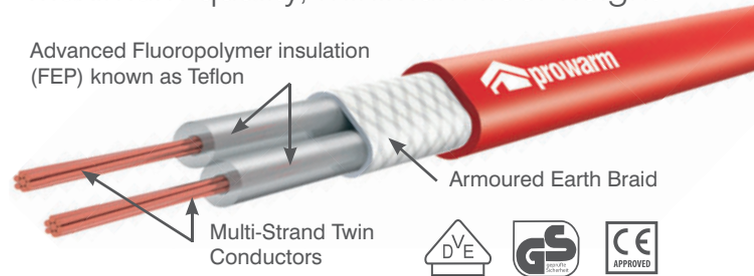


Scan to watch installation video

## ProWarm™ ultra thin electric cable

Maximum quality, minimum floor height

Advanced Fluoropolymer insulation (FEP) known as Teflon



## Specification

Mat Size	Area (m <sup>2</sup> )	100W/m <sup>2</sup>		150W/m <sup>2</sup>		200W/m <sup>2</sup>	
		Watts	Amp	Watts	Amp	Watts	Amp
50cm*2m	1.0	100	0.43	150	0.65	200	0.87
50cm*3m	1.5	150	0.65	225	0.98	300	1.30
50cm*4m	2.0	200	0.87	300	1.30	400	1.74
50cm*5m	2.5	250	1.09	375	1.63	500	2.17
50cm*6m	3.0	300	1.30	450	1.96	600	2.61
50cm*7m	3.5	350	1.52	525	2.28	700	3.04
50cm*8m	4.0	400	1.74	600	2.61	800	3.48
50cm*9m	4.5	450	1.96	675	2.94	900	3.91

Mat Size	Area (m <sup>2</sup> )	100W/m <sup>2</sup>		150W/m <sup>2</sup>		200W/m <sup>2</sup>	
		Watts	Amp	Watts	Amp	Watts	Amp
50cm*10m	5.0	500	2.17	750	3.26	1000	4.35
50cm*12m	6.0	600	2.61	900	3.91	1200	5.22
50cm*14m	7.0	700	3.04	1050	4.57	1400	6.09
50cm*16m	8.0	800	3.48	1200	5.22	1600	6.96
50cm*18m	9.0	900	3.91	1350	5.87	1800	7.83
50cm*20m	10.0	1000	4.35	1500	6.52	2000	8.70
50cm*22m	11.0	1100	4.78	1650	7.17	2200	9.57
50cm*24m	12.0	1200	5.22	1800	7.83	2400	10.40