



THERMAT Floor Heating System

Product #		Width		Length		Surface Area		147.44
240V/208V	120V	in.	mm	ft.	m	sq. ft.	sq. m	Watts
	OTM0082	16	0.41	6′	1.8	8	0.7	85
	OTM0122	16	0.41	7′ 9″	2.4	10	0.9	120
	OTM0152	16	0.41	9′ 9″	3.0	13	1.2	150
OTM0170	OTM0172	16	0.41	11′ 3″	3.4	15	1.4	170
OTM0240	OTM0242	16	0.41	15′ 3″	4.6	20	1.9	240
OTM0300	OTM0302	16	0.41	18′ 9″	5.7	25	2.3	300
OTM0360	OTM0362	16	0.41	22′ 6″	6.9	30	2.8	360
OTM0420	OTM0422	16	0.41	26′ 6″	8.1	35	3.3	420
OTM0475	OTM0472	16	0.41	30′	9.1	40	3.7	475
OTM0600	OTM0602	16	0.41	37′ 6″	11.4	50	4.6	600
OTM0720	OTM0722	16	0.41	45′	13.7	60	5.6	720
OTM0840	OTM0842	16	0.41	52′ 9″	16.1	70	6.5	840
OTM0960	OTM0962	16	0.41	60′	18.3	80	7.4	960
OTM1080		16	0.41	67′ 9″	20.7	90	8.4	1080
OTM1200		16	0.41	75′ 3″	23.0	100	9.3	1200
OTM1440		16	0.41	90′	27.4	120	11.1	1440

208V = 75% of wattage at 240V. 15' floor sensor. 13' 6" cold lead.

Option

Product #	Description
LTC6832	Loctite - Spray adhesive to secure the mat on concrete slab.

Installation Steps



Install floor temperature sensor.

Spread-levelling cement. Then let dry. Floor covering may now be installed.

Test the integrity of the cable.



Turn on the **Thermat** Foor Heating System.





The comfort of invisible heating

The Thermat floor heating system provides comfort and well-being through radiant heating. By heating the floor itself instead of the surrounding air, the system provides indirect heat that radiates from the floor up and is absorbed by surrounding objects, warming the entire room. As an integrated heating system, Thermat produces enveloping heat that is also clean, cost-effective, uniform, and constant.

Whether it is used for additional comfort or as a primary heat source, Thermat is a safe and "green" heating solution that harnesses the benefits of radiant heating, a process that occurs naturally in nature and has long been under-utilized in the industry.











Floor warming for ceramic floor in kitchen, bathroom including shower floor, hallway, and even staircases. Radiant floor heating as a room's primary heat source in kitchen, bathroom and hallway.



Features

Voltage - 120V, 240V/208V, 1-phase.

- Heating cable made of a twin conductor for better Construction mechanical resistance and negligible magnetic field

in a protective PVC sheath fastened to an adhesive fiberglass mat with a cold lead of 13' 6" (4.2 m).

Watt density 12W/sq. ft. (130W/sq. m).

Dimension Mats of 16 in. (0.41 m) of width offered

in several lengths.

Cold lead length - 13′ 6″ (4.2 m).

Control - Non programmable electronic thermostat with backlight OTH700 and GFCI

(120V or 240V/208V) sold separately. - Programmable electronic thermostat with backlight TH115 and GFCI (120V or 240V/208V) sold separately.

Installation - Never cut or shorten the heating cable.

- For indoor residential applications only. On concrete slab or plywood subfloor.

Warranty 25-year warranty on heating wire.

1-year warranty on thermostat.