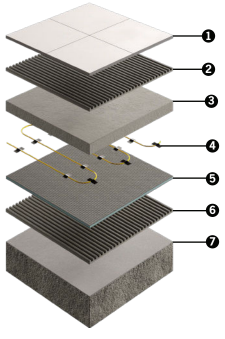
Thermoscreed TDB Kits

For Installation In Screed Up To 50mm Thick





- Tiled floor finish
- Plexible tile adhesive
- 3 Sand & cement screed
- 4 Thermoscreed 18W/Lm Loose Wire
- Optional Econoboard insulation board
- 6 Flexible tile adhesive (if insulation is installed)
- **7** Prepared Concrete or Timber substrate



Lifetime Warranty

We are so confident of the quality of our Thermoscreed Underfloor Heating systems, made in the United Kingdom, that we give each system a warranty that lasts a Lifetime with 3 year warranty on our Thermostats.



Robust, hard wearing cable

The advanced protective PVC coating on Thermoscreed cables protects the heating element during installation and provides a long product life span.



In Screed heating

Suitable for installation in screeds of 20mm to 50mm, and is recommended to be fixed to insulation boards.



Efficient storage heating effect

In Screed systems have a slower heat up and cool down time and are suited to rooms that are in constant use.



Primary or secondary heating

Thermoscreed is suitable for both primary and supplementary heating applications provided the property is adequately insulated.



Flexible cable spacing

The heating output per m² can be adjusted by varying the cable spacing to achieve your architects designed heating output for the room. We recommend an output of 180-200m² under screed.



Kit Includes: Thermoscreed Cable, Fixing Tape, Black Dual Thermostat (5246), Floor Temperature Sensor, Sensor Conduit, Cable Monitor (6025), Installation Guide & Warranty Form.

Technical Data			
Thickness	5.5mm		
Max. Temperature	28ºC*		
Protection Rating	IP67		
Warranty	Lifetime on cable, 3 y years on Thermostat		
Wattage	18W/lm		
Conductor Type	Single Ended		
Cold Tail Length	3m		

^{*}Regulated by floor sensing thermostat



Thermoscreed TDB Kits

Stock Code	Size (m)	Area (m²)	Output (W)	Amps (A)	Resistance Ω
3050TDB	11.0	1.0 - 1.2	200	0.83	264.5
3051TDB	16.5	1.3 - 1.7	300	1.25	176.3
3052TDB	22.0	1.8 - 2.2	400	1.67	132.2
3053TDB	27.5	2.3 - 2.7	500	2.08	105.8
3054TDB	33.0	2.8 - 3.2	600	2.50	88.2
3055TDB	39.0	3.3 - 3.8	700	2.92	75.6
3056TDB	45.0	3.9 - 4.6	850	3.54	62.2
3057TDB	55.0	4.7 - 5.6	1000	4.17	52.9
3058TDB	69.0	5.7 - 6.8	1250	5.21	42.3
3059TDB	76.0	6.9 - 7.6	1375	5.73	38.5
3060TDB	94.0	7.7 - 9.4	1700	7.08	31.1
3061TDB	116.0	9.6 - 11.7	2100	8.75	25.2
3062TDB	144.0	11.8 - 14.4	2600	10.83	20.4
3063TDB	183.0	14.5 - 18.3	3300	13.75	16.0

Area based on approximately 200W/m² for installation below the screed.

How to calculate spacing of Thermoscreed

Available floor space (m²) x 100

Cable Kit Length (m) = Cable Spacing (cm)

Average cable spacing based on $200W/m^2$ is 9cm. Minimum cable spacing is 5cm and maximum cable spacing is 11cm.

Installation Accessories

Thermoscreed In Screed heating cables can be fixed in position with one of three fixing methods. The Fixing Tape is the standard fixing method used on any substrate. Optional methods included the Galvanised Fixing Profile for fixing onto concrete or timber substrates or In Screed Cable Mesh for use on a waterproofed substrate.



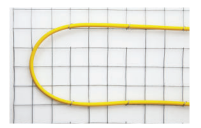
Fixing Tape

A 25m roll of fixing tape is included in with all Thermoscreed cables as a standard fixing method for use on any substrate.



Galvanised Fixing Profile

Galvanised steel fixing profile can be mechanically fixed to timber or concrete substrates. Allow 1m of fixing strip per 6m of heating cable.



In Screed Cable Mesh

A 4.5m² roll of loose lay mesh which is designed for loose laying over a waterproofed substrate.

Stock Code	Description	Size	Unit
3255	Fixing Tape	36mm x 25m	Roll
3259	Galvanised Fixing Profile	25m	Roll
3263	In Screed Cable Mesh	4.5m²	Roll

