

Webtech Elite Underfloor Heating System

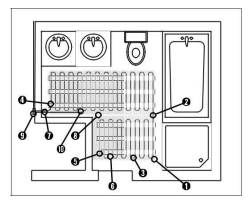
MAT HEATING SYSTEM INSTALLATION MANUAL

V1

CONTENTS

- 1 General
- 1.1 Heating mat system terminology
- 2 Cautions
- 3 Scope of supply
- 3.1The heating mats
- 4 Electrical safety and wall preparation
- 4.1 Electrical boxes and trunking
- 5 Installation process
- 5.1 Floor preparation
- 5.2 Testing the mats
- 5.3 Important information before laying the mats
- 5.4 Laying the mats
- 5.5 Installing the conduit and floor sensor cable
- 6 Wiring the Webtech Elite system
- 6.1Use of contactors
- 7 Floor types
- 8 Switching system on and maintenance
- 9 Troubleshooting
- 10 Warranty Details
- 11 Mat specification & resistance
- 12 Mat resistance and insulation test log
- 13 Warranty Certificate
- 14 The plan of the premises

Thank you for choosing our ultra-thin Webtech Elite underfloor heating system. We are pleased to provide you with our product which will bring comfort in your home.



1. GENERAL

Please carefully read this manual before starting the installation of your Webtech Elite underfloor heating system. It will ensure a smooth installation process and a correctly installed system. Incorrect installations may damage the system/flooring and will invalidate the product warranty.

This manual gives installation instructions on how to install under common types of tiles and linoleum. However, as there are so many variations on the market, it is advised that you contact your flooring manufacturer for advice on installing over underfloor heating. This advice should include suitability of floor covering for underfloor heating, subfloor preparation, insulation, maximum temperature as well as any other general requirements of the manufacturers.

1.1 System application

The following terms will appear frequently throughout this manual. Each is graphically illustrated in the diagram below:

- Fibre Mesh the mesh to which the heating cable is fixed to.
- Heating Cable a specially constructed cable used for heating.
- Heating Mat a heating cable fixed to the fibre mesh.
- Coupling Joint the connection between the cold cable and the heating cable.
- G Cable termination the sealed end of the heating cable.
- Distance between cable loops on a heating mat

 the heating cable is fixed to the fibre mesh at
 set distances ensuring set outputs per m₂.
- Cold cable the power cable which feeds the heating cable.
- Heated Area the area physically covered by the heating mat.
- O Thermostat an electronic device which enables the on/off switching of the heating mats. It allows control of the floor temperature and the power supply by means of a temperature sensor.
- Floor Temperature Sensor a sensor cable which is connected to the thermostat. It has a temperature-sensitive element for measuring the floor temperature and is laid next to the heating mat.

Air Temperature Sensor – an electronic device with a temperature-sensitive element for measuring the air temperature.

Floor Sensor Conduit – this conduit not only protects the floor temperature sensor but if the floor sensor ever fails, the floor sensor may be removed and replaced without having to lift the floor.

2. CAUTIONS

Read these cautions carefully BEFORE you start the installation. You must carefully follow the warnings and instructions in this instruction manual. If the Underfloor Heating System is damaged, not installed properly or has restricted air flow causing thermal blocking then fire or shock could occur resulting in serious personal injuries or damage to property.

Always...

Ensure that all electrical work is executed by a qualified and registered person in accordance with the local building and electrical codes.

Record the mat and sensor resistance readings and location in the Log before and after the installation. This log, illustration and warranty certificate must be returned to validate the warranty.

Wear soft elastic sole shoes or cover the mat surface with plywood boards or other material to protect the matting from damage.

Pay close attention to the voltage and amperage requirements of the breaker, the control, and the heating mat.

Avoid heating mat contact with corrosive, hygroscopic, or flammable material. The heating mat must not be exposed to oil, lubricant, solvent etc or similar substance influence.

Connect the heating mat earth conductor to the earth terminal in the junction box or to the appropriate thermostat terminal.

Install the floor temperature sensor.

Avoid air pockets and pinholes around the heating cable when using flexible self-leveling compound/ flexible tile adhesive.

Seek help if a problem arises. If ever in doubt about the correct installation procedure, or if the product appears to be damaged, you must contact the official representative of the Company before you proceed with the installation.

Use casters on furniture where there is little/no air gap between the final floor covering and furniture. This will stop the build up of heat.

Aim to cover at least 80% floor area to achieve primary heating. Please note, high heat loss rooms may require additional heating regardless of high floor area coverage.

Use the correct insulation type for under the different floor coverings. (See table in section 5.1)

Never...

Install the mat directly under flooring other than tiled/stone flooring without first embedding it in a flexible self leveling compound.

Cut the heating cable. The cold cables may be cut shorter if necessary, but not removed completely.

Attempt to repair the heating cable if damaged. Contact the Company representatives for instructions before you proceed.

Splice one mat heating cable to another to extend the mat. Multiple mats must be connected in parallel via a junction box.

Install one mat on top of another one, or overlap the mat on itself. This will cause dangerous overheating.

Remove the name plate label of the mat power leads.

Install Webtech Elite mats in any walls or to heat outdoor areas and stairs.

Install the mats in a cement-sand layer.

Put the system ON when the mats are still rolled/ or before the tile adhesive/ flexible self-leveling compound is fully dry.

Cover the floor surface where heating cable is installed with any high thermal insulation materials (high tog carpets, rugs, flat based furniture, bean bags, blankets etc) this will cause thermal blocking

Hammer nails, dowels or screws into the floor surface where the heating mat is installed.

Replace the cold leads, breaking sealed coupling connections, made by the manufacturer.

Plug the heating mats to a power supply of a voltage that is different from the operating voltage which is stipulated in the heating mat specification, marking or packaging.

Perform the thermostat installation and/or repairs with the power supply ON.

Install the heating cable beyond an expansion joint. If necessary the heating cable should be installed right up to the joint, but do not bridge the joint. You must always make sure to check the instructions when using any flexible self levelling compound and flexible tile adhesive as they can vary between manufacturers. Please pay particular attention to the thickness require, expansion gap/strips and primers required.

3. SCOPE OF SUPPLY

This installation manual supports every Webtech Elite heating mat for indoor applications only. For a complete system, a thermostat and floor temperature sensor must be installed in addition to the Webtech Elite heating mat.

3.1 The Webtech Elite Heating Mat

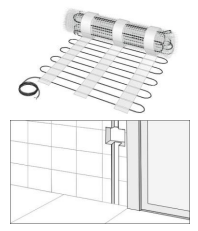
The heating mat is made of a shielded double conductor heating cable which is fixed at set spacing to a fibre mesh.

The heating conductor and screen are connected with two installation wires, designed to connect the heating section to the thermostat and earth.

Various cable sheath colours and markings are used to easily differentiate the heating mats from the multiple sizes available.

Please refer to Section 11.0 for specifications of the heating mats.

The heating mats are manufactured and tested in full accordance with the IEC (International Electro-technical Commission) Global Quality Standards.



4. ELECTRICAL SAFETY & WALL PREPARATION

All electrical work must be executed by qualified and registered persons in accordance with the local building and electrical codes.

The Webtech Elite system must be connected via a RCD (Residual Current Device) where the actuating rated current does not exceed 30mA. In all instances the earth wire must be connected.

Conductor	Cross	Max. load	Max. total
material	section mm ₂	current A	load power kW
	2 x 1.0	16	3.5
Copper	2 x 1.5	19	4.1
	2 x 2.5	27	5.9
A	2 x 2.5	20	4.4
Aluminium	2 x 4.0	28	6.1

It is important to check that the existing electrical wiring allows sufficient power to the Webtech Elite system. Please refer to Section 11.0 of this manual for the amperage load of the Webtech Elite heating systems. Take into consideration additional electrical appliances which are powered by the same circuit. Furthermore, specify the amperage load of your safety device.

4.1 Electrical Boxes and Trunking

- Choose the thermostat location carefully. It should be installed in the most convenient place, so it will not interfere with furniture or be located in an area where an unfair reading may be obtained.
 Thermostats which are intended to control the heating in damp premises (bathrooms, toilets, saunas, swimming pools) must be installed outside of such premises.
- Prepare the space for the thermostat mounting and junction box (if required) before laying your underfloor heating system. By doing this first, will ensure that the mats are clear from wall waste and potential damage.
- A 35-40mm back box is required for the fuse spur and a deep back box for the thermostat. Prepare channels in the wall for power supply wires, mat cold leads and temperature sensor in the wall.

5. INSTALLATION PROCESS

Before opening the packaging of your underfloor heating mat, in all cases, you must re-measure the room to ensure all specified mats will fit and that no errors have been made during the process of room measurement. If a design has been provided, thoroughly check it - mats in opened packaging can not be returned unless faulty.

If you have multiple mats for the same zone then these will be wired in parallel into the thermostat providing they do not exceed the maximum loading. Please ensure you base your layout on the cables being able to return to the thermostat.

5.1 Floor preparation

It is highly recommended that the appropriate insulation is installed to limit heat loss.

Please refer to the table below for information on which insulation to use:

INSULATION TYPE	SUITABLE SUBFLOOR
Insomax Insulation	Concrete
Ultra Tile backer board (with cement layer on both sides)	Any Subfloor

Over Wood Sub-Floors

- Prepare your sub-floor by making sure the area is dry, level, rigid, free from dust/ dirt, secure, with adequate insulation and has an appropriate bearing capacity and suitable for tiling or for laying vinyl/carpet/wood etc with a flexible self-levelling compound.
- If using Ultra Tile backer board with cement layer, use a notched trowel to apply the flexible tile adhesive (min 10mm) to fix the boards in a staggered pattern to the entire sub-floor. There should be no air gaps/ void underneath the insulation boards once the adhesive is dry, the boards must then be secured with screws and washers (approx 15 per board) at a distance of 30mm from the edge.

Over Concrete Sub-Floor

- Prepare your floor by making sure the area is dry, level, rigid, free from dust/ dirt, secure, and has an appropriate bearing capacity.
- Regardless which type of insulation board is being used, use a notched trowel to apply the flexible tile adhesive (min 5 mm) to fix the boards in a staggered pattern to the entire sub-floor. There should be no air gaps/ void underneath the insulation boards.

If you choose to install the heating mats directly onto the existing sub-floor please note:

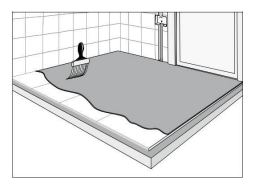
- The warm up time of your system will be considerably longer than without insulation.
- Ensure the sub-floor is suitable for tiling or for laying vinyl/carpet/wood etc with a flexible selflevelling compound.
- The sub-floor must be primed with a deepened earth solution. Intensive absorbing surfaces should be primed twice. Allow the surface to fully dry before continuing with the install. If the primer hasn't made the floor tacky it is advised that you spray the floor with a suitable spray adhesive to help the mat adhere to the floor.

Over Ultra Backerboard

You cannot prime the surface of a concrete backer board so it advised to tackify with a suitable spray adhesive.

Over Insomax XPS insulation

Spray adhesives are not suitable for use over the Insomax board and the mats generally adhere to well to them.



5.2 Testing the Mats

Throughout the installation process, it is essential that an insulation test of the mat and resistance readings of the mat and floor temperature sensor are recorded to ensure they have not been damaged. Use a quality digital* ohmmeter (multi-meter) able to measure up to 20,000 Ω .

Required Measurements

Take and record in the Mat Resistance Log the resistance and insulation readings:

- · Before beginning the installation
- After the mat and sensor are fastened to the floor

It is advised that these measurements are also checked frequently during tiling to avoid burying a damaged heating cable or floor temperature sensor.

If the resistance differs from the readings in Section 11.0, contact Rayotec for further instructions. If the heating cable has been cut/sliced or damaged in anyway, clean the damaged area quickly and contact Rayotec for further instructions.

To validate the Warranty, send a copy of the floor heating mats resistance log, Warranty Certificate and mat layout diagram to Rayotec Ltd.

Mat leads resistance check - Measuring between the neutral and live leads of the cold lead.

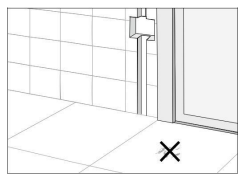
Mat insulation resistance - Measuring between the two conductors (live and neutral wires) and shielding.



5.3 Important information before laying the mats

Any competent persons can lay the Webtech Elite heating mats using this manual. All electrical work/ wiring however, must be completed by a certified electrician who will do the works in accordance with the local building and electrical codes.

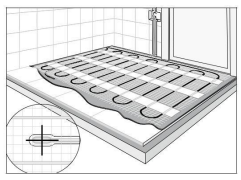
 Before laying the mats, check there is no dust or sharp objects on the floor that could potentially damage the heating cable.



- Lay the heating mat on areas free of fixed furniture (i.e. kitchen units, toilets, baths etc).
- Install the mat 10-15 cm away from walls, showers, tubs, and wax toilet rings. You can install right up to vanities and counter areas. The heat will radiate only about 4-5 cm from the heating wire.
- Install the heating mat at a minimum of 10cm away from other heating appliances, e.g. risers and tubes of the water heating system.
- To fit the mat into the heating area, it may be necessary to cut the fibre mesh into fragments. Take care to not cut or damage the heating cable.
- Please note, it is not recommended to use the same mat for heating different types of rooms (e.g. bathroom, hallway or kitchen). It is also not recommended to use the same mat for the heating of rooms with different floor coverings. For this purpose independent mats and corresponding thermostats should be installed.
- You may require additional tape to keep the heating mat down – use either duck tape or double sided tape along the edge of the mat. If we have provided cloth tape please ensure you only use the 24mm width tape.

5.4 Laying the mats

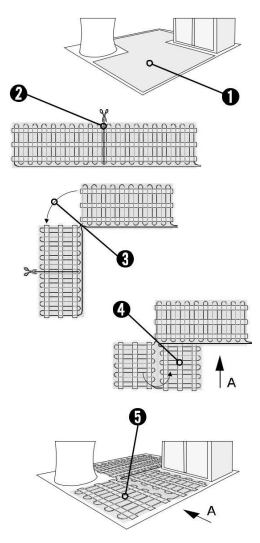
 Start laying the heating mat close to the thermostat with the cable face up on to the insulation/ sub-floor. The mat is self adhesive to ease installation.



- If you find that you have too much heating mat for your allocated heating area, remove the heating cable from the fibre mesh and lay the heating cable closer together (minimum allowed distance is 6cm apart.) Please note in doing this, this area will be warmer than where the heating cable is still on the fibre mesh.
- Once you have completed laying the mats, sketch a diagram of the heating mat in Section 13.0 and show the location of the coupling joint and temperature sensor location into the premises plan found at the back of this manual. If multiple mats were used, ensure that the mat cold cables are labeled with their mat size so you are able to refer back to them at a later date.
- Please note that while we provide cloth tape you only need to use this sparingly. Any excessive use may affect the ability for the tile adhesive to stick down and could cause cracking in the flooring.

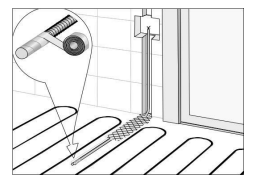
Heating mat placement example:

- Heating area size estimation. Estimate the size of the heating area and choose an adequate heating mat. Adjust the mat to the heating area configuration.
- First cut the mesh of the mat (Ensure to not cut the cable)
- 3 Turn the mat 90° & cut the mesh for the second time
- Ip Flip the mat 180°.
- G Heating mat after installation.



5.5 Installing the conduit, floor sensor (provided with the thermostat) & heating mat cold cable.

- At this stage you should have already appropriately positioned the thermostat, installed the back box and trunking. If not –please refer to section 4.1-Electrical boxes and trunking.
- Cut a channel in the insulation/sub-floor for the for the cold cable/s. The floor temperature sensor should be placed in the middle of two runs of cable, a minimum of 2cm from the cables either side. It can not touch or cross over the heating cable at any point.

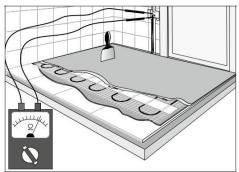


3. Place the cold cable in the appropriate channel.

Attention: The start of the floor sensor conduit with the sensor cable should be at the terminal box or the thermostat. This will allow you to replace the sensor cable without removing the floor covering if required.

Check that the heating mat and temperature sensor cable were not damaged during the install by performing an insulation test of the heating mat and resistance reading of the heating mat and temperature sensor. This reading should conform to Section 11.0 and logged in Section 12.0.

Please note if self-levelling is not carried out directly after laying the heat mat there is the possibility that cables will rise due to the heat mat losing its adhesiveness over time. This will vary depending on time of the year and air temperature within the room. Please ensure the heat mat is checked and taped/glued down adequately as if it is not further skims of self-levelling may be required

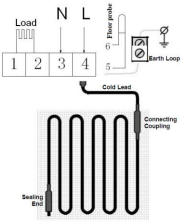


6. WIRING THE WEBTECH

ELITE HEATING SYSTEM

WARNING! It is essential that the power from the fuse box or electrical source is switched off before beginning to work.

Multiple mats may be run in parallel into the thermostat providing they do not exceed the maximum loading.



For the correct connection of the Webtech Elite mat, please, pay attention to the colours of the installation wires. The installation wires are connected to the thermostat. The earth wire must be connected to the earth.

 Connect the floor temperature sensor and cold cable of the heating mat directly to the thermostat. If multiple mats are used, the cold cables must be connected in parallel to the thermostat via the junction box. (All junction boxes must be placed where they are accessible after the installation is finished.)

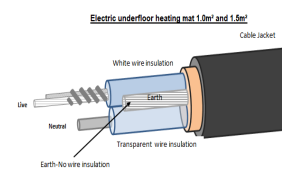
Please consult your electrician to calculate how much can be connected to any one thermostat. If the total amperage of the system is greater than the amperage of the single thermostat, the system will either require a separate thermostat or a contactor to break the current. (See section 6.1 for further information on contactors).

- 2. Connect the earth wire to the earth.
- Connect the electric power to the thermostat and perform earthing. Please refer to the thermostat installation manual of how it should be connected.
- Fill the chiseled channels in the wall, which lead the connection wires, earth circuit, cold leads and the temperature sensor wires in the corrugated tube.

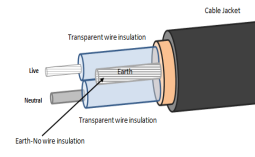
5. Lay your final floor covering according to its own instruction manual.

6. Use of Contactors

If the total amperage of the system exceeds the amperage on the thermostat, then either an additional thermostat or a contactor must be installed. Using a contactor will enable you to break the current and use a single thermostat. A contactor can be supplied and installed by your local electrician e.g. *If your heating system requires 16.5 amps, the system will require either an additional thermostat or a contactor as a thermostat normally works up to a maximum of 16amps* (please check with the thermostat manual what your maximum amperage is).



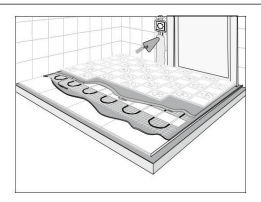
Electric underfloor heating mat 2.0m²-15m²



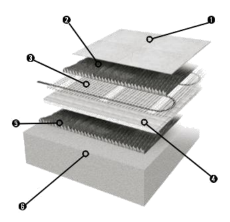
Note: On mat sizes 2.0m2 and above the Live and Neutral wires are interchangeable

7. FLOORING TYPES

Floor Type	Restrictions
Under Tiles	Thickness allowed: 5mm-30mm
Using a flexible tile adhesive, tile directly onto the heating mat - be careful not to damage the heating cable. The adhesive layer is normally a minimum of 8 mm thick. The maximum thermal resistance between the heating mat and the premises, produced by the adhesive layer and ceramic tile, should not exceed 0.06 m ² K/W.	



Floor Type	Restrictions
Under Vinyl/ Amtico†	These materials are very thin (approx. 4mm), so thickness is normally not a problem for heat transference. Please contact flooring company for maximum operating temperature and suitability for electric underfloor heating.
	This system is not suitable for heavy traffic or high point loading applications.
the heating elements is Compound used and fi depth. Level the solution self-leveling compound **Always check with the	self-leveling compound onto the mat. A minimum of 10mm over the top of a required however the depth is dependent on the floor build up, brand of nal floor covering so ensure you check with the manufacturer for the required on and let it dry according to the manual of preparation and application of the l used. Often two layers will be required to achieve the minimum thickness. e flexible self-leveling compound manufacturer for suitability of use under your isulation board as a base as this will often increase the amount of self levelling compound required.**



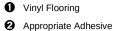
INSTALLATION UNDER TILE FLOORING

1 Tiles**2** flexible Tile Adhesive

Heating Cable Mat

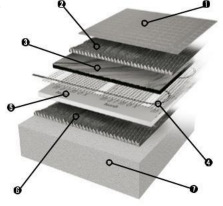
- Insulation
- G flexible Tile Adhesive
- 6 Floor Slab

INSTALLATION UNDER VINYL FLOORING[†]



[as per adhesive instructions]

- S flexible self-levelling compound
- Heating Cable Mat
- Insulation
- 6 flexible Tile Adhesive
- Floor Slab



Under any floor covering:

The Insomax and Ultra Tile Backer boards are a rigid and dense foam board. If you receive anything other than this ie a roll of insulation foam you may have been sent the wrong product so please contact us before laying the system.

8. SWITCHING THE SYSTEM ON AND MAINTENANCE

The underfloor heating system can be switched on after the flexible tile adhesive/ flexible self-leveling compound is fully dry. (Please refer to adhesive drying times).

The heating should be turned up by 1°C every 2 days to allow the flooring to acclimatise and avoid damage.

When the temperature reaches the comfort level, you can reduce the heating level as desired. When the system is turned on for the first time, the "warm floor" feeling will appear after some time.

If you vacate your premises during the cold season, do not switch the system off. Set the thermostat on the minimal level so that the power consumption is minimal and the room will not be cooled down completely.

9. TROUBLESHOOTING TIPS

If the overall floor surface feels unusually cool after the system has been energized for more than 8 hours, verify that the heating controller is correctly installed and functioning properly; check with the associated heating controller's operating manual and/or contact the manufacturer. If the overall floor surface feels unusually hot when the system is energized, or if the circuit breaker trips when the system is energized, the cable may be damaged. Turn-off the system immediately and contact the manufacturer for assistance.

Note: In the event that the heating cable has been damaged, the fault may typically be located and field repaired with minimal flooring removal.

10. WARRANTY DETAILS

The manufacturers provide a 16-year warranty for the heating mats for the first and documented installation. Any removal, modification of the floor, secondary installation will invalid the warranty. They guarantee that the Products are free from defects in materials and workmanship.

During the warranty period we are obligated to repair the heating mat or the heating cable or to deliver a new one to the customer free of charge. We are not obligated to cover the indirect costs, which are connected to the repair works or replacement of the heating mat or the heating cable.

Terms of Warranty:

The heating sections (mats and cables) are to be used strictly in accordance with the appropriate Installation Manual. For the warranty to be valid, both the Resistance Log Data and Warranty Certificate must be sent back to Rayotec Ltd within 30 days from date of purchase. If the appropriate information has not been sent, the warranty will automatically become null and void. In any case that the mat must be returned, the following information is required:

- The reason of the dissatisfaction of the customer in written form, a written description of the Product installation works and the history of operation.
- The customer has also to provide a retail sales receipt or another proof of purchase of the heating system.

The company retains the right to decide on the basis of the submitted documentation or after the preliminary diagnostics of the heating systems by the Company specialists.

The following are not covered by this Warranty:

- Any incidental or consequential damage, including inconvenience, loss of time or loss of income.
- Any labor or materials required to remove, repair or replace flooring materials.
- Any freight or delivery costs related to the Product, the control, or any related flooring or electrical products.

There are no warranties which extend beyond the face of this document. Our Company further disclaims any responsibility for special, indirect, secondary, incidental or consequential damages which arise from the ownership or use of this product, including inconvenience or loss of use. No agent or representative of our Company has any authority to extend or modify this Warranty unless such extension or modification is made in writing by a Company officer. Due to differences in building and floor insulation, climate and floor coverings, our Company makes no representation that the floor temperature will achieve any particular temperature, or temperature rise. But our Company does warrant that all Products will produce rated output listed in the Heating Mat Specification (Section 11).

Products that have been damaged due to mechanical breakdown, due to incorrect connection or due to disregard of the terms of operating rules and servicing are not a subject to the warranty repairs, replacement or return.

The thermostats have a 1 year warranty where the same Terms and Conditions stated above apply.

All claims are to be sent to the following address:

Rayotec Ltd. Unit 5 Trade City Sunbury, Brooklands Close, Sunbury-on-Thames TW16 7FD

11. WEBTECH ELITE HEATING MAT

Туре	Power- W (240V)	Resistance Ohms
Elite – 1.0m ²	150	346-355
Elite – 1.5m ²	225	235-240
Elite – 2.0m ²	300	175-177
Elite – 2.5m ²	375	135-137
Elite – 3.0m ²	450	115-117
Elite – 3.5m ²	525	97-98
Elite – 4.0m ²	600	89-91
Elite – 4.5m ²	675	79-80
Elite – 5.0m ²	750	70-71
Elite – 6.0m ²	900	56-57
Elite – 7.0m ²	1050	48-49
Elite – 8.0m ²	1200	44-45
Elite – 9.0m ²	1350	38-39
Elite – 10.0m ²	1500	33-34
Elite – 12.0 m ²	1800	31-32
Elite – 15.0 m ²	2250	24-25

SPECIFICATION Double-conductor heating mats 150W/m²

Minimum subfloor temperature should be +5°C. The minimum mat installation temperature is -5°C. Floor Temperature sensor cable 8 - 15kohms. Please note that the readings must be done by a qualified electrician using a multifunction tester or fluke tester, a basic multimeter may give inaccurate or varying results, this is normal and must be double checked by a qualified electrician.

12. MAT AND TEMPERATURE SENSOR RESISTANCE LOG

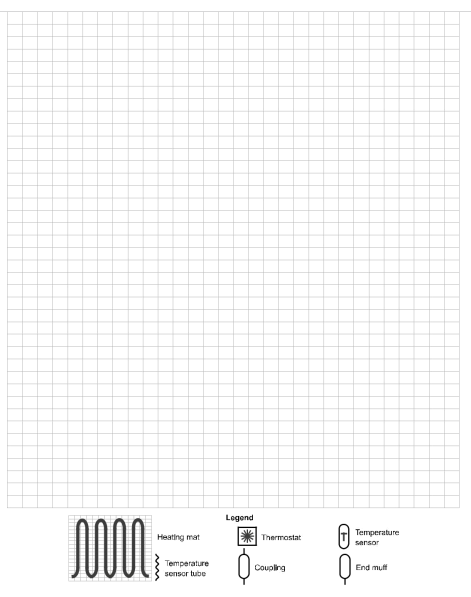
	Mat 1	Mat 2	Mat 3
OUT OF BOX BEFORE INSTALLATION			
Mat Serial Number			
Floor temperature sensor cable resistance			
Values of mat lead resistance			
Values of mat insulation resistance			
AFTER MAT AND SENSOR ARE FASTENED TO FLOOR			
Values of mat leads resistance			
Values of mat insulation resistance			
If more than 3 Mats are used please copy this page and continue logging.			

DO NOT DISCARD!

To validate your warranty, copy of this log must be sent to Rayotec along with your warranty certificate and mat premises plan

13. MAT PREMISES PLAN

The plan of the premise where the location of the thermostat, the heating mat, the couplings, the end muffs and floor temperature sensor are indicated. You must keep a copy of the layout and attach it near the RCD for reference.



14. WARRANTY CERTIFICATE

Full Name		
Street		
City Post Code.	Telephone	
Country		
E-Mai		
Purchased from	Invoice No	
City		
Installer name	Date of Purchase	
Please state the rooms Webtech Elite is heating:	Rm1 Rm2	Rm3
Total floor area in each room:	Rm1 m2 Rm2	m2 Rm3 M2
Total area of matting installed in each room:	Rm1 m2 Rm2	m2 Rm3 m ²
If there are more than 3 rooms please copy this	page and record the other rooms.	
Please state the mat sizes along with their seria	al number which is found on the plastic pac	aging of the mat:
Room 1: Mat size/s: m2 We	ebtech Mat - Mat Serial Number /s:	
Room 2: Mat size/s: m2 We	ebtech Mat - Mat Serial Number /s:	
Room 3: Mat size/s: m2 We	ebtech Mat - Mat Serial Number /s:	
If there are more than 3 rooms please copy this	page and record the other rooms.	
Thermostat (Digital or Dial)		
Thermostat		(Model Number)
Corrugated tube Installed? Yes	No	(Please tick appropriate box)
Insulation Installed? Yes	No	(Please tick appropriate box)
I have fully read and understood all stated in	the installation manual:	
Customer		(signature)
The installation was performed by	Date	. 20(signature)
Part P Number of Electrcian		
Please complete & send/fax/email back with the	e Mat And Temperature Sensor Resistance	Log (section 12.0) to:

Rayotec Ltd • Unit 5 • Trade City Sunbury • Brooklands Close Sunbury-on-Thames • TW16 7FD Fax : 01932 784 849 • Email: info@rayotec.com



Rayotec Ltd • Unit 5 • Trade City Sunbury • Brooklands Close • Sunbury-on-Thames• TW16 7FD Tel : 01932 784 848 • Fax : 01932 784 849 www.rayotec.com

Photos for illustration purposes only. Versions supplied subject to change without notice.