

Warmfloors

Heating Mat Installation Kit Guide

Systems for all floor types, including retro-fit and low build ups



INTRODUCTION

CONTENTS

An underfloor heating system creates a cosy and
comfortable environment on Tiled, Concretes,
Timber or Carpeted floor. Our heating system
distributes heat evenly, silently and safely.

Installation Manual

This instruction manual contains important information regarding the safe installation and operation of heating mats These installation instructions are not intended to replace or supersede the installation instructions provided by the manufacturers of your floor coverings but to supplement them. Our heating mat kits are extremely strong but care must be taken when installing them. Please follow the step by step installation guide to ensure a hassle free installation. Ensure you read this guide carefully before commencing installation of heating mat and check that you have all the components required. The system be controlled via an RCD protected circuit. For systems not exceeding 13 amps a fused spur or circuit beaker that has contact separation in all poles that provides full disconnection under Cat 3 conditions can be used. For systems larger than 13 amps a suitable protective device that complies with regulations must be used. In case of any ambiguity please contact Cocoon Warmfloors.

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INSTALLATION

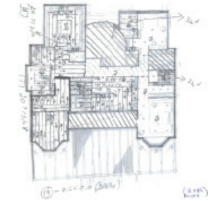
Installation Notes

- To avoid any damage to a heating element and its terminations in timber constructions
 due to relative movement after installation use a flexible sheet of polyethylene foam. It
 serves two purposes, one as a thermal insulation and secondly it absorbs the movement
 of wood.
- During installation we provide a set of 3 labels which are fixed adjacent to the distribution board and that it has to contain the locations of the heating units
- i) Installation statement (refer to last page)
- ii) Drawing layout
- iii) One-line diagram
- The installation statement will contain Date, Installer Name, Project Name, Area/Location Name. We use mainly double sided tape to fix the mat onto the floor.

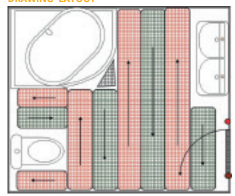
(POLYETHYLENE FOAM)



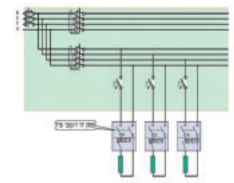
SCAN DRAWING LAYOUT



DRAWING LAYOUT



ONE-LINE DIAGRAM



- The system requires a mains voltage 230/240v and must be connected by a suitably qualified person.
- Our heating mat elements are 12w -15w per linear meter, while wattage per meter square is determined by spacing the cable at around 50mm to 110mm. Available in 120w/sqm, 150w/sqm, 160w/sqm and 200w/sqm.
- The power cord is a multi-core grey cable which is the cold tail, this carries multi strand yellow / green earth core which is connected to the mains incoming earth from the supply. The second core (brown) is for live connection and the third core is neutral (N). Connect the wires depending upon the colours required by standard of each countries.
- For larger areas (two or more mats are required) these can usually be connected together at the thermostat or by using a small blank fronted connection box.
- The system is suitable for installing on any sub-floor which is sound and

- suitable for tiling ie finished floors will be concrete, plywood or cement faced tile-backer boards. Some water resistant composite boards may also be suitable, but it is not recommended to tile directly onto hardboard, MDF or standard grade chipboard as these substances absorb moisture and subsequent swelling could cause tiles to crack or dislodge. Please check with your installer that the sub-floor is suitable or please call our technical advice centre for suitability.
- Note: if installing on a newly finished concrete screed the required minimum drying out or 'curing' period should be followed before installing (this is typically 1mm per day in good conditions).
- The electrical and electromagnetic fields generated are negligible and well within all recommended European and International guidelines.
- The heating mat element MUST NOT over lap or cross at any point and should be minimum 50mm apart.

Contents of Heating Mat Kit.

- Twin-core heating element laid on glass fiber flexible mesh.
- Bottle/s of thermal floor primer.
- Disposable roller for application of primer.
- Digital thermostat & separate floor sensor.
- · Warranty Certificate.
- · Conduit for floor sensor.

ELECTRICAL INSTALLATION

Professional Electrical Installation

The faulty installation of electrical systems can cause risk of fire and electrical shock which can result in personal injury. Caution should always be taken to guard against such risk. Only a qualified electrician should connect the heating mats to the thermostat and or to the electrical supply circuit. Carry out all electrical work required to install ie. chisel walls and install back boxes for fused spurs and thermostat position. Please make sure all works conform to the implied National Wiring Regulation. The heating units are to be supplied through a Residual Current Devise (RCD) having a rated residual operating current not excluding 30mA and upto 4.8 KW. For connecting heating units to the supply, connect all cold wire leads from the heating mats in parallel inside an electrical junction box or boxes.

Caution

Due to the new requirements of the Part P building Regulations, which deals with the electrical safety in dwellings only a qualified person who is familiar with the construction and operation of the apparatus and the hazards involved shall make the final connections to the electricity supply and test the installation.

Important

All such connections MUST be in accordance with BS7671 17th Edition Part P wiring regulations which covers design, installation, inspection testing, verification and certification.

Note: When installing thermostats in bathrooms they should always be located outside the room and use the floor probe supplied, always check with a qualified electrician that all electrics are in safe and suitable zones.

Power supplied of through an RCO Piper Sensor

Use a single pole disconnection thermostat. Also use all pole disconnection switch next to the thermostat.

The thermostat used in the test is locked to a max setting of 27°C. And the tests are performed according to floor type 2. (The results are applicable for floor type 1-5).

The heating mat can also be used in floor type 4 and 5 if used with a thermostat locked to a max setting of 40° C. This test report also complies with the floor types.

	W/sqm						
Floor Types	120	150	160	200			
1) Concrete/wood structure (timber on top)	27°C	27°C	27°C	27°C			
2) Concrete/wood structure (ceramic on top)	27°C	27°C	27°C	27°C			
3) Concrete floor (timber on top)	27°C	27°C	27°C	27°C			
4) Concrete floor (ceramic on top)	40°C	40°C	40°C	40°C			
5) Israel version Sesame gravel /sand structure (Ceramic/Marble on top)	40°C	27°C	40°C	40°C			

TECHNICAL INFORMATION

Technical Data

General Construction	Twin core wire with earth
Voltage	230 VAC ~ 50Hz
Maximum Load	200w/sqm
Maximum Cable Temperatu	re 80°C
Approvals	ntertek Semko EN-60335, IEC-60335-1:2001, IEC-60335-2-96:2002
Power Range	120w-2400w
Heating mat area	1.0 sqm to 12 sqm
Cable Flexibility	Minimum allowable cable bending radius is 25mm
IP Rating	IP x 7 as required by the 17th edition IEE wiring regulations
UV Resistance	UV resistant as per VDE
Approved in accordance with	n IEC 60335-1:2010, EN60335-2-96:2008 (Under process)
Ohms/unit tolerance	+10/-5%

Construction

Thermal Conductor	Twin core class 2 x multi strand resistance wires
	fluoro polymer insulated with 0.45mm maximum (RTI).
Core Insulation	Reinforced insulation
Insulation Shield	Copper shield (0.14mmx48)
Outer Insulation	PVC (105) UV resistant, tested to 90°C
Reinforcement Materials	Flouropolymer
Mesh Size	0.5 mtr x L (L varies from 2-24 mtr)
Other available Sizes are	0.3 mtr & 0.2 mtr also
Cold Lead	Type-Y attachment
Thermostat IP Rating	IP x 21 as per IEC

Testing

Each and every Cocoon Warmfloors mat is carefully tested before it is shipped from the factory and is packed suitably to avoid damage during transit. However, damage does sometime occur in transit and we strongly recommend you test your mat prior to installation.

- After unpacking them but before you install them.
- After you have installed them but before the floor covering (i.e. while the cable is still exposed).
- For continuity and resistance value both wires of cold lead (blue & brown) connect to multi meter and get ohms value refer table for verification.

- For ground testing any one wire of blue or brown and ground wire yellow/green, connect to multi meter
- After installation of the floor covering but before the thermostat is connected a simple visual visual inspection is to be carried to ensure that there is no visible damage to the heater, and in particular to the cable component in the heater. A simple electrical inspection can be done with an ohm meter to make sure the ohm resistance is as per table. Ohms resistance can vary significantly depending on the ambient temperature and variation of -5% to + 10% from the nominal value is acceptable as per IEC 60800. At this point an insulation resistance test should now be carried out.

Technical Information:

Type / Model- FHM-TWIN

	Ohms	265	176	132	106	88	9/	99	59	53	44	38	33	29	26	24	22
200W/ m²	Watt/ Unit	200	300	400	200	009	700	800	006	1000	1200	1400	1600	1800	2000	2200	2400
200	Product Code	9120008001	9120008015	9120008002	9120008025	9120008003	9120008035	9120008004	9120008045	9120008005	9120008006	9120008007	9120008008	9120008009	9120008010	9120008011	9120008012
	Ohms	330	220	165	132	110	94	83	73	99	55	47	41	37	33	30	27
160W/ m²	Watt/ Unit	160	240	320	400	480	260	640	720	800	096	1120	1280	1440	1600	1760	1920
16(Product Code	9116011001	9116011015	9116011002	9116011025	9116011003	9116011035	9116011004	9116011045	9116011005	9116011006	9116011007	9116011008	9116011009	9116011010	9116011011	9116011012
	Ohms	352	235	176	141	118	101	88	2/8	70	59	20	44	39	35	32	59
150W/ m²	Watt/ Unit	150	225	300	375	450	525	009	675	750	006	1050	1200	1350	1500	1650	1800
151	Product Code	9115006501	9115006515	9115006502	9115006525	9115006503	9115006535	9115006504	9115006545	9115006505	9115006506	9115006507	9115006508	9115006509	9115006510	9115006511	9115006512
	Ohms	441	294	220	176	147	126	110	86	00	74	63	55	49	44	40	37
120W/ m²	Watt/ Unit	120	180	240	300	360	420	480	540	009	720	840	096	1080	1200	1320	1440
120	Product Code	9112005001	9112005015	9112005002	9112005025	9112005003	9112005035	9112005004	9112005045	9112005005	9112005006	9112005007	9112005008	9112005009	9112005010	9112005011	9112005012
	Mat Area m²	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	0.0	7.0	8.0	0.6	10	11	12

Code

91xxx Watt/m² xxx spacing

xx area

· ·

INSTALLATION INSTRUCTION

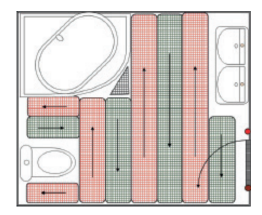
Step 1

Before installing, draw an installation plan showing the placement of the mats, floor sensor, and Junction-box or boxes. The heating mats should cover at least 65% - 80% of the floor area of your room to be used as a primary heat source; the more coverage, the less time needed to heat the area. Our heating mats are available in several convenient sizes. Choose the combination of heating mats that best enables you to cover the recommended 65% - 80% of your room. Plan to use the larger heating mats as much as possible and to use smaller mats only as gap fillers.

Note: The mats are supplied with 16 feet (4 meters) of electrical cold leads. If this is not enough, ask your electrician to extend the cold leads.

Ensure that the sub-floor is solid and suitable for tiling, free from dust and debris. Wooden sub-floors should ideally be reinforced to prevent flexing and the possibility of tiles dislodging. This can be reinforced using a suitable WBP or Marine plywood or insulated tile-backer boards. Bitumen bases should be covered with a suitable backer board or a 3-5mm leveling compound.

- Avoid air gaps between the heating element and screed. After pouring the screed, sweep the floor throughly. The screed will enter the gaps in the textile mesh and there will be no air voids.
- Keep current orientation during laying & don't install over irregular surface.
- Thermal resistance for the materials ability to resist the transfer of heat from the source to the ambient is measured as a tog value. Depending upon the floor coverings and their thermal performance, The system will support a tog value of 2.0.
- At present thermal insulation boards made out of Polyurethane or Polystyrene are suitable because they not only increase the efficiency of all Heat Mat Systems but can with-stand sufficient load for day-today activities. The board size varies from 6mm to 70mm with varied thermal conductivity.
- DO NOT install the heating mat directly onto a bitumen base.



Step 2

For anhydrite screeds once primed leave to dry (typically 1-2 hours). Once primed avoid any excess foot traffic over this area. The purpose of priming is to promote greater adhesion and reduce the amount of moisture absorbed into the sub-floor.

ALWAYS CHECK with tile adhesive/leveling compound manufacturer that the primer is suitable for use with their product/s, please contact our technical help centre if you are in any doubt.

Step 3

If using Cocoon Warmfloors tile backer boards or XPS premium insulation boards, do so in accordance with the manufacturer's instructions, we do advise staggering the boards in a brick bond style and making sure the boards are fixed using suitable flexible adhesives to solid floors and or mechanically fixed to wooden sub-floors @ 300mm using suitable screws and washers.

Step 4

At this point we recommend referring to the testing procedure, please take time to carry this out as it is extremely important.







INSTALLATION INSTRUCTION

Step 5

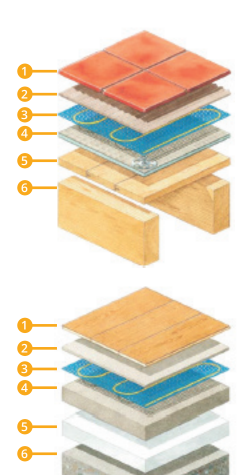
The heating element / cable MUST NOT overlap or cross at any point (the heater cables should not be spaced closer than 50mm at any point to each other). Adjust the spacing if necessary to ensure all the mat is used up and the floor has an even coverage.

Timber screed subfloors

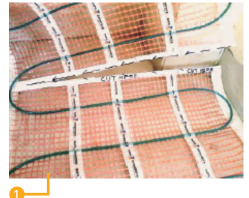
- 1 Finished floor covering, could be ceramic, stone, timber, carpet or vinyl.
- 2 Flexible cement based tile adhesive, when tiling over thermonet, or self levelling compound when laying a soft floor finish (vinyl, carpet or timber).
- 3 Thermonet (Mat).
- 4 12mm econoboard coated screwed down at 300mm centres.
- 5 Floor boards or chipboard flooring.
- 6 Floor joists.

Timber screed subfloors

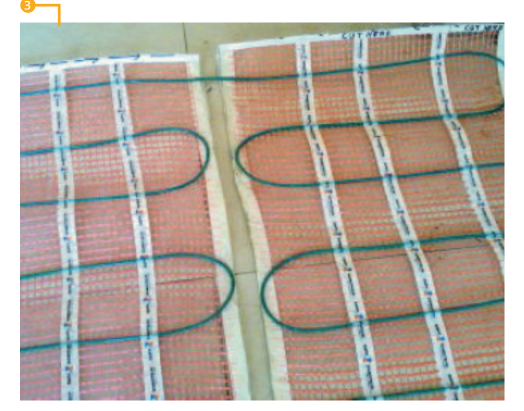
- 1 Finished floor covering, could be ceramic, stone, timber, carpet or vinyl.
- 2 Flexible, cement based tile adhesive, when tiling over thermonet, or self levelling compound when laying a soft floor finish (vinyl, carpet or timber). 3 Thermonet (Mat).
- 4 Sand and cement screed.
- 5 Polystyrene insulation.
- 6 Concrete ground slab use of a thermal insulation board such as econoboard will greatly reduce heat up times and increase the efficiency of the system this would be installed between points 3 & 4 stable sub floor.



Split and U turn as per picture during mat installation.







INSTALLATION INSTRUCTION

Step 6

Position the sensor in the black conduit supplied between two runs of mat and tape into position. The sensor wire can be shortened or lengthened. If you need to cut the sensor wire you must only cut the end containing the wires.

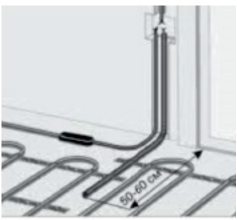
DO NOT cut the end which contains the plastic sensor.

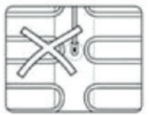
The connections to the thermostat can now be made. The earth from the cable can then be connected to the earth from the incoming supply by using the earth terminal in the back box. If using a plastic box with no terminal then a suitable terminal block can be used. At this point an insulation resistance test must be carried out by a qualified electrician. The rest of the thermostat connections can be made as per the thermostat manufacturers guidelines.

Step7

Check the heating mat resistance and insulation resistance values after laying. Check if these values are consistent with preinstall values. Record values on the warranty certificate.







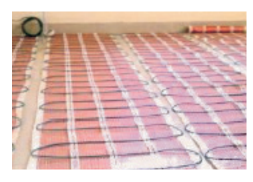
Step 8

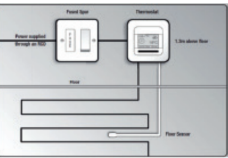
Run the power leads from the start of the heating mat cable up to the thermostat position. If the cable contains a earth braid around the cold tail this can be unbraided by using a screwdriver and earth wire yellow / green connected to the main earth supply - If using multiple cables route all power leads through a conduit from the floor to a junction box and supply the junction box from the thermostat. The earth from the cable can then be connected to the earth terminal in the back box, (shown here) if using a plastic box with no terminal then a terminal block can be used.



Step 9

Test the heating mat resistance again using a multi-meter. An insulation resistance test should also be carried out to ensure the cable is free from damage.







INSTALLATION INSTRUCTION

Step 10

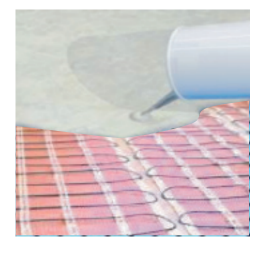
If possible cover the heating mat cable with a thin layer of suitable latex based leveling compound (5-6mm). This will help protect the cables when tiling. You may tile directly over the cables, however extra care must be taken not to dislodge the cables or to damage the cables in anyway. If you are using a suitable vinyl carpet or engineered / laminate floor as the final covering then we recommend a minimum of 8mm suitable latex levelling compound to cover the heating mat/cables to ensure even heat distribution.

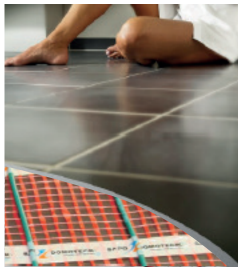
You can now lay your flooring according to your floor manufacturer's instructions. Please refer to adhesive manufacturer's guidelines for drying times before turning on your heating system, this is usually around 7 days. The floor temperature should be increased gradually by 1-2 degrees per day over a 2 week period to reduce the risk of force drying.

Use double sided tape to fix the mat on to the floor.

Step 11

Tile the floor using a flexible tile adhesive and grout as per industry standards and manufacturers conditions. Finally wait at least 1 week before turning on to allow time to dry. NOTE the heating may be slow to react at first, especially if installed on a new screed floor or in a new building. Start by setting the floor temperature at approx 18°C and build up by 1°C per day until your desired temperature is reached. Please see separate instructions for connection and operation of digital thermostat.





Do's

- Do read through these instructions carefully before beginning work (including joints) is fitted beneath the floor covering
- Do use a multi-meter to test the cable, before, during and after covering
- Do use a Heat Mat thermostat to control your system
- Do test the heating mat cable before tiling. Do be careful not to damage or dislodge the higher tog heating element during tiling. Do wait at least 7 days before turning on the system.
- Do ensure the joint between the cold tails and heating mat element is beneath the tiles. Do ensure that the electric circuit that supplies electricity to the underfloor heating system is equipped with a 30 mA ground fault current interrupter (GFCI) or Residual Current Device (RCD). For wet areas ensure that the electric circuit that supplies electricity to the heating system is equipped with a 5 mA ground fault current interrupter (GFCI) or Residual Current Device (RCD).
- Do connect all cold wire leads from the heating mats in parallel inside an electrical junction box or boxes.
- Do log on to www.cocoonwarmfloors. com to ensure that you are using the most recent instructions

Don'ts

- Don't attempt to cut the heating element at any point. Don't allow the stress or loose heating mat
- Don't allow excessive foot traffic over the wire before tiling.
- Don't cut tiles over the heating mat element.
- Don't place any product over the floor covering that has tog value more than 2.5.
- Don't turn on the heating mat/cable while it is rolled up.
- Don't bend the joint between the element and cold tail
- Don't supply power to the heater until the cable has been fully encased and the wet trade has been allowed to fully dry out
- · Do not overlap heating mats.
- · Do not fold the heating mats.
- Do not walk unnecessarily on the heating mats.
- Do not install electrical cables or pipes under the floor together with the heating mats.
- Do not use cellulose insulation.
- Do not install mats when the room temperature is below 23°F (-5°C).
- Do not install underfloor heating mats anywhere except inside buildings.
- Do not install mats within 1 inch (3 cm) of any heat conductive building part, such as cold water pipes.

INSTALLATION INSTRUCTION

Do's

- Do ensure that the total current needed for all mats connected in parallel is not more than 80% of the listed amperage capacity of the electrical junction box and its power supply line and breaker (For advice consult your recommended installer / supplier).
- Do provide individual heating systems in each room with its own electrical junction box and control thermostat. Each thermostat has a maximum capacity of 16 amps. If the amount of amps in the room is greater than 16 amps, use master and slave units, or add a contactor between the mats and the thermostats.
- Do use insulation under the mats to reduce running costs and warm-up time. Check with your installer to determine the Ravalue of the sub floor insulation layer. If there is no insulation, or if the R□value of the insulation layer is lower than 0.57 ft2*h*°F/Btu (0.1 m2*°C/W or 1 Tog),
- · Do take full precautions to avoid any damage during installation such as dropping sharp/heavy objects or negligence in concrete pouring or undue stepping.
- · Do keep the heating units at a sufficient gap away from the heat sources/fire places.

Don'ts

- Do not install mats within 2 inches (5 cm) of one another, 4 inches (10 cm) of any wall, or 6 inches (15 cm) of a fireplace or hot water pipe.
- · Do not connect any other electrical appliance on the same electric circuit or GFCI unit of the heating system.
- Do not use grout scrapers or utility knives to clean grout joints or lines as sharp tools may damage the heating mat. Clean grout lines with a wet soft sponge or soft tool instead.

INSTALLATION STATEMENT

Check for Resistance and Continuity before installation.

Date: Project Reference: Opening Mat Resistance: After Installation Resistance: Resistance Before Thermostat Installation Opening Mat Resistance: Resistance Before Thermostat Installation Opening Mat Resistance: Resistance Before Thermostat Installation Opening Mat Resistance: After Installation Resistance: Resistance Before Thermostat Installation Opening Mat Resistance: Resistance Before Thermostat Installation Opening Mat Resistance: Resistance Before Thermostat Installation Marking Plate Copy This artwork is only a draft approved by Intertek Semko AB. For different varieties to marking plate will change accordingly. Type: FHM Twin Art No: Watts/Sqm: I60 Watts/Unit Ohms/Unit 220 \(\Omega, +10/-5\) @ 20 deg.C Matt Size: 0.5 \(\times 3.0 = 1.5\) m2 Max operating temperature 80 degrees C	n statement.
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Resistance Before Thermostat Installation Opening Mat Resistance: After Installation Resistance: Resistance Before Thermostat Installation Marking Plate Copy This artwork is only a draft approved by Intertek Semko AB. For different varieties I marking plate will change accordingly. Type: FHM Twin Art No: Watts/Sqm: 160 Watts/Unit Ohms/Unit 220 Ω, +10/-5% @ 20 deg.C Matt Size: 0.5 × 3.0 = 1.5m2	
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After Installation Resistance: Resistance Before Thermostat Installation Marking Plate Copy This artwork is only a draft approved by Intertek Semko AB. For different varieties to marking plate will change accordingly. Type: FHM Twin Art No: Watts/Sqm: 160 Watts/Unit Ohms/Unit 220 Ω, +10/-5% @ 20 deg.C Matt Size: 0.5 x 3.0 = 1.5m2	Stick Third Label Here
Resistance Before Thermostat Installation Marking Plate Copy This artwork is only a draft approved by Intertek Semko AB. For different varieties to marking plate will change accordingly. Type: FHM Twin Art No: Watts/Sqm: 160 Watts/Unit Ohms/Unit 220 Ω, +10/-5% @ 20 deg.C Matt Size: 0.5 x 3.0 = 1.5m2	
Marking Plate Copy This artwork is only a draft approved by Intertek Semko AB. For different varieties to marking plate will change accordingly. Type: FHM Twin Art No: Watts/Sqm: 160 Watts/Unit Ohms/Unit 220Ω , +10/-5% @ 20 deg.C Matt Size: $0.5 \times 3.0 = 1.5 \text{m2}$	6015 411111
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Watts/Sqm: 160 Watts/Unit Ohms/Unit 220 Ω, +10/-5% @ 20 deg.C Matt Size: 0.5 x 3.0 = 1.5m2	he specifications as shown in the
Ohms/Unit 220 Ω, +10/-5% @ 20 deg.C Matt Size: 0.5 x 3.0 = 1.5m2	91 160 110 15
Matt Size: 0.5 x 3.0 = 1.5m2	240
	230 V ~ 50Hz (IPX7)
Max operating temperature 80 degrees C	
, 3 , 5	
Do not restrict the thermal emission of the heated floor.	
Do not fix using any other materials than those recommended.	

Installer	Customer	
Name:	Name:	
Email:	Email:	
Address:	Address:	
Postcode:	Postcode:	
Part P Number:	Postcode:	
Telephone:	Telephone:	
Signature:	Signature:	

8	-8					
Customer Handover Checklist						
Complete all mat tests and record results:						
Take photographs at each stage of the installation:						
Give customer original proof of purchase:						
Complete and sign customer handover form:						
Give customer a completed copy of this form:						
Important Safety Precautions:	·					
Three mat tests are required for the Cocoon mat.						
Failure to complete this form will void the warranty.						
Actual tested resistance may differ from those listed. Allow	w a tolerance of -5Ω to $+10\Omega$ of the resistance specified.					
	·					

Important

Please ensure that the cold tail joint (the joint between the heating cable and flexible supply lead) is fully encapsulated in adhesive or levelling compound underneath the floor covering Please ensure that the end joint (the joint at the end of the cable which is black) is also fully encapsulated in tile adhesive or leveling compound. Both the cold tail joint and end joint MUST NOT be placed into a cut out of insulation or subfloor and just covered with tape, this can cause the cable to overheat and eventually fail!





- No connectors
- No water penetration
- No malfunctions



COCOON WARMFLOORS

www.cocoonwarmfloors.com

Underfloor Heating from the ground up

T: +44 (0) 28 7131 2064