

# **Product Range**

We are also the number one supplier in the UK and Ireland of





# The **perfect solution** to a warmer home

Here at Amber we provide underfloor heating solutions that are designed for simplicity, quality and most of all home comfort.

Underfloor heating gives any room the added touch of luxury, with comfortable warm floors throughout the year, it is simple to install in both dry and wet rooms. Unlike radiators, underfloor heating produces consistent even heat where you need it without cold spots.

The "invisible" nature of underfloor heating allows for complete freedom when designing your home, with no radiators or exposed pipes. We offer a range of floor heating systems ideal for both newbuild and renovation projects. The choice of system is important and choosing a quality system that is built to last is vital.

As the underfloor heating is thermostatically controlled, warm up time is often fast and the system proves to be energy efficient. With an option of wi-fi thermostats in our range, you can control your heating even when away from home.

We have over 30 years experience as the leading underfloor heating specialist caring for our customers, offering complete technical support, complimentary design service and total home comfort.

### **Contents**

$\sim$	C + + -
U2	Contents

03 What are the benefits?

**04** Which system is right for you?

06 Amber 100W/m<sup>2</sup> Heating Mat

O7 Amber 150W/m<sup>2</sup> Heating Mat

**08** Amber Heating Cable

O9 Amber Decoupling Membrane

10 AmberDry Heating Foil Mat

Insulation Boards

12 Amber Thermostats

13 DEVI Thermostats

14 DEVI 100W/m<sup>2</sup> Heating Mat

15 DEVI 150W/m<sup>2</sup> Heating Mat

16 DEVI 200W/m<sup>2</sup> Heating Mat

17 DEVI DTIR-10 Heating Cable

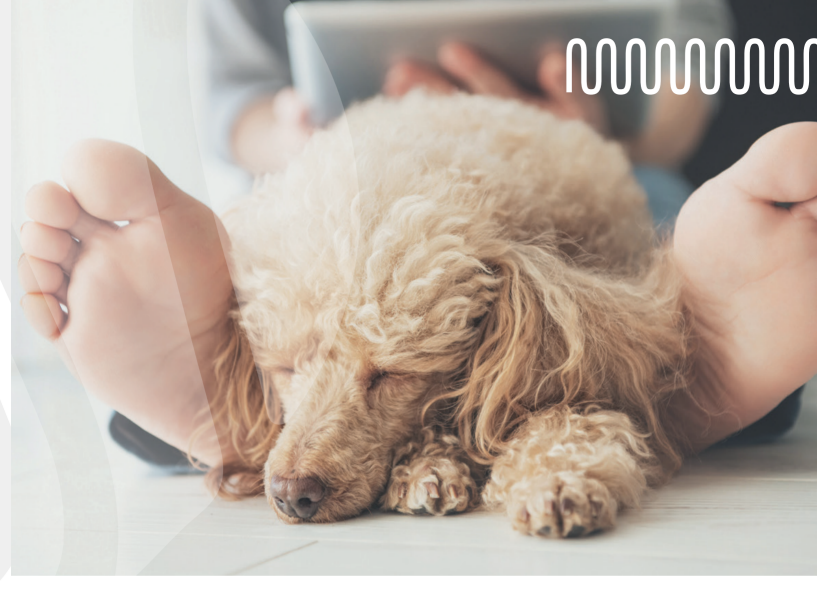
18 Accessories

19 DEVI Mirror Heating

**20** Floor Constructions

22 FAQs

23 Warranties



### What are the benefits?



#### Comfortable

Luxurious warm floors, and with underfloor heating producing around 80% less dust, it's the ideal addition to any room.



#### Easy to use

Products are designed for simple and fast installation, fitting in with the installation of your floor.



#### **Cost-effective**

Utilising advanced energy-saving control features, running costs are kept to a minimum.



#### Space saver

Electric underfloor heating systems save precious space, especially in small rooms, with free wall space and minimal floor height build-up. Total design freedom.

# Which **system** is right for you?

Our guide below is designed to make the selection of your heating system straight forward. Simply take the sub-floor which the underfloor heating is being laid on to, along with your chosen floor covering and you will be guided to your new heating solution.

To ensure compatibility, please check with the manufacturer of the floor covering before making your choice of system.

Amber & DEVI 100W/m² Underfloor Heating Mat

Amber & DEVI 150W/m² Underfloor Heating Mat

DEVI 200W/m² Underfloor Heating Mat

Amber Heating Cable 104W/m²

DEVIflex DTIR-10 Loose Lay Cable - 100W/m²

Amber Heating Cable 156W/m²

DEVIflex DTIR-10 Loose Lay Cable - 150W/m²

Amber DTIR-10 Loose Lay Cable - 150W/m²



	Tir	mber \$	Subflo	or	Соі	ncrete	Subfl	oor	Tile	e Back	er Boo	ard
Page Number	Tile / Stone	Vinyl / Carpet	Solid / Engineered Wood	Laminate	Tile / Stone	Vinyl / Carpet	Solid / Engineered Wood	Laminate	Tile / Stone	Vinyl / Carpet	Solid / Engineered Wood	Laminate
P6 & P14	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>					<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
P7 & P15					~	~	<b>~</b>	<b>~</b>	~	~	<b>~</b>	<b>~</b>
P16					<b>~</b>				~			
P8	~	~	<b>~</b>	~					~	~	<b>~</b>	<b>~</b>
P17	~	~	~	~					~	~	<b>~</b>	~
P8					~	~	<b>~</b>	<b>~</b>	~	~	<b>~</b>	<b>~</b>
P17					~	~	<b>~</b>	<b>~</b>	~	~	~	~
P10			<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>

<sup>\*</sup>Maximum heating temperatures - Tiles 40 degrees, all other floor coverings 27 degrees

# Mamber 100W/m<sup>2</sup> Heating Mat





Perfect for timber floor constructions, our 100W/m² mats are ideal for taking the chill off your floor or as a secondary heating solution.

Our high quality 100W/m² underfloor heating mats are manufactured and conform to all EU standards, enabling trouble free warm floors and providing peace of mind with their market leading warranties.

Cable<br/>ConstructionTwin<br/>ConductorMaterialSelf Adhesive<br/>MeshCold Tail2.3m100% Aluminium<br/>Earth Shield

Code	Mat Size	RRP (ex VAT)
A100010	100W / 230V / 1.0m²	£74.88
A100015	150W / 230V / 1.5m²	£81.39
A100020	200W / 230V / 2.0m <sup>2</sup>	£89.83
A100025	250W / 230V / 2.5m <sup>2</sup>	£112.29
A100030	300W / 230V / 3.0m <sup>2</sup>	£134.75
A100035	350W / 230V / 3.5m <sup>2</sup>	£157.21
A100040	400W / 230V / 4.0m²	£179.67
A100050	500W / 230V / 5.0m <sup>2</sup>	£224.59
A100060	600W / 230V / 6.0m <sup>2</sup>	£269.50
A100070	700W / 230V / 7.0m <sup>2</sup>	£314.42
A100080	800W / 230V / 8.0m <sup>2</sup>	£359.34
A100090	900W / 230V / 9.0m²	£386.29
A100100	1000W / 230V / 10.0m <sup>2</sup>	£421.94
A100120	1200W / 230V / 12.0m <sup>2</sup>	£470.46

# **Mamber** 150W/m² **Heating Mat**





Perfect for concrete floor constructions. Used as either a primary or secondary heat source, depending upon the heat loss of the room.

Our high quality 150W/m² underfloor heating mats are manufactured and conform to all EU standards, enabling trouble free warm floors and providing peace of mind with their market leading warranties.

Cable<br/>ConstructionTwin<br/>ConductorMaterialSelf Adhesive<br/>MeshCold Tail2.3m100% Aluminium<br/>Earth Shield

Code	Mat Size	RRP (ex VAT)
A150005	100W / 230V / 0.5m²	£73.25
A150010	150W / 230V / 1.0m <sup>2</sup>	£74.88
A150015	225W / 230V / 1.5m <sup>2</sup>	£81.39
A150020	300W / 230V / 2.0m <sup>2</sup>	£97.02
A150025	375W / 230V / 2.5m <sup>2</sup>	£121.28
A150030	450W / 230V / 3.0m <sup>2</sup>	£145.53
A150035	525W / 230V / 3.5m <sup>2</sup>	£169.79
A150040	600W / 230V / 4.0m <sup>2</sup>	£194.04
A150050	750W / 230V / 5.0m <sup>2</sup>	£242.55
A150060	900W / 230V / 6.0m <sup>2</sup>	£291.06
A150070	1050W / 230V / 7.0m <sup>2</sup>	£339.57
A150080	1200W / 230V / 8.0m <sup>2</sup>	£388.08
A150090	1350W / 230V / 9.0m²	£436.59
A150100	1500W / 230V / 10.0m <sup>2</sup>	£485.10
A150120	1800W / 230V / 12.0m <sup>2</sup>	£543.71

# MAmber Heating Cable





The Amber heating cable is ideal for small or large installations and awkward areas within a property where flexibility is required. The cable is able to provide a power output for either primary or secondary heat, depending on the cable spacing. The cable is designed to be used with or without the Amber decoupling membrane and is guaranteed with our 12 year warranty.

Cold tail length 2.3m.

Code	Cable	Coverage Primary Heat @156W/m² (2 spaces apart)	Coverage Secondary Heat @104W/m² (3 spaces apart)	<b>RRP</b> (ex VAT)
A500010	100W, 10m of Cable	0.64m²	0.96m²	£118.65
A500020	200W, 20m of Cable	1.28m²	1.92m²	£129.75
A500028	280W, 28m of Cable	1.79m²	2.69m²	£154.32
A500041	410W, 41m of Cable	2.62m²	3.94m²	£190.57
A500050	500W, 50m of Cable	3.20m²	4.80m²	£232.49
A500057	570W, 57m of Cable	3.65m²	5.47m²	£276.03
A500070	700W, 70m of Cable	4.48m²	6.72m²	£281.14
A500081	810W, 81m of Cable	5.18m²	7.78m²	£301.47
A500090	900W, 90m of Cable	5.76m²	8.64m²	£338.77
A500100	1000W, 100m of Cable	6.40m²	9.60m²	£349.62
A500129	1290W, 129m of Cable	8.26m²	12.38m²	£399.32
A500140	1400W, 140m of Cable	9.09m²	13.63m²	£406.40
A500165	1650W, 165m of Cable	10.56m²	15.84m²	£457.03



# Member Decoupling Membrane





The Amber decoupling membrane is a high-quality system that is designed to secure both the Amber and the DEVI DTIR-10 heating cables. It is also specially designed to neutralise tensions between the substrate and the tiles, giving total peace of mind to your installation.

The patented design uses robust square shaped studs, which importantly have rounded corners, ensuring the heating cable is protected, giving a fast and professional installation, decoupling crack isolation and flexible heating zones.

Code	Roll Size	RRP (ex VAT)
A600005	5m	£93.00
A600015	15m	£279.00

The level of heat generated is dependent upon the heat loss of the room and the proportion of the floor that is heated. The lower the heat loss the greater the effect of the underfloor heating and the capacity to provide a primary heat, rooms with high insulation levels and floor insulation will perform the most efficiently. Primary and secondary heating options may require supplementary heating for high heat loss areas.



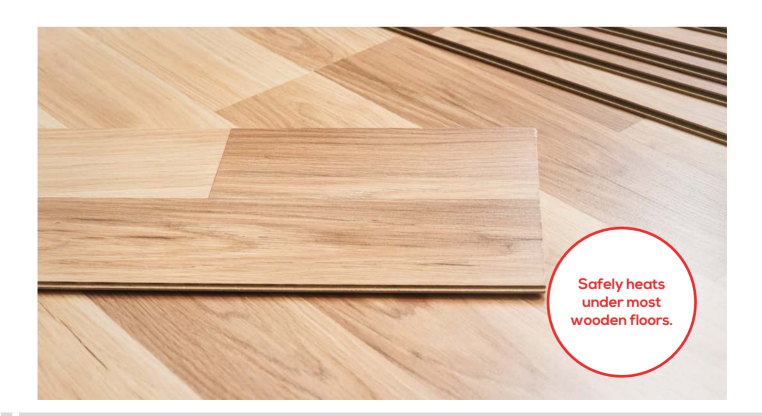
# MAmber Heating Foil Mat



Underfloor heating foil mats are the perfect solution to providing sole source floor warming to floating laminate and engineered wood floor finishes. The aluminium dissipation layer helps to spread the heat evenly from the cable giving an even, warm floor.

Prices on application

Supplied within 5 working days





### Insulation

Insulation can help reduce the running costs of your floor heating system. These insulation boards have a cementitious layer, enabling the boards to be laid, followed by the floor heating and tile adhesive.



Lightweight



Strong

Code	Insulation	RRP (ex VAT)
M010	6mm Insulation Board (pack) 6.0m², 8 boards	£132.00
M011	10mm Insulation Board (pack) 6.0m², 8 boards	£165.00
M049	Metal Washers (100 per bag)	£20.30
M050	Mesh Tape (90m x 50mm)	£12.68



# MAmber Thermostats



The key to providing superior comfort and control of your underfloor heating is choosing the correct control system. Our high quality thermostats will ensure you have the perfect temperature, when you want it and in the most efficient way, therefore minimising your running costs.

1



2



3



Product	Code	Temperature Range	IP Rating	RRP (ex VAT)
1 DT-one	A500501	5-35°C	IP20	£79.88

A fully programmable touch screen thermostat. Features a 7 day, 6 event heating programme and large white LED touch screen backlit display. The thermostat has a built in air sensor and is supplied with a floor sensor. Flush Mounted Thermostat. Floor Sensor Length 3m

**2** DT-two DT2 5-35°C IP20 £114.60

The DT-two is an intuitive programmable thermostat used to control your underfloor heating. Featuring a colour screen, 7 day schedule and open window technology, it will keep your home at a comfortable temperature whilst minimising energy use. Floor Sensor Length 3m.

3 DT-two+ DT2+B Black 5-35°C IP21 £145.61

The DT-two+ is packed with all the features of the DT-two, with the addition of Wi-Fi connectivity and smart home integration. Download the APP and control your underfloor heating even when away from home. Floor Sensor Length 3m.





4











Product	Code	Temperature Range	IP Rating	RRP (ex VAT)
4 DEVIreg Opti	140F1055	5-35°C	IP21	£120.34

The DEVIreg Opti is an indoor room thermostat used for mounting flush with the wall. An electronic thermostat with a programmable timer. Floor Sensor Length 3m

<b>-</b> 55.00 - T	140F1064 White	- o-°	1001	£129.49
5 DEVIreg Touch	140F1069 Black	5-35°C	IP21	£129.49

Intelligent 7 day programmable touch screen thermostat. Equipped with a built in sensor for control of the desired room temperature, and in addition, the thermostat is supplied with a floor sensor. Flush Mounted Thermostat. Floor Sensor Length 3m

6 DEVIreg Smart	140F1140 Polar White 140F1143 Pure Black	5-35°C	IP21	£169.84 £169.84
-----------------	---	--------	------	--------------------

Sleek, stylishly designed, 7 day programmable thermostat with touch screen operation. Can be paired with up to 10 mobile devices via DEVIsmart App. Enables you to turn your smartphone into the ultimate power tool for easy set up and control. Floor Sensor Length 3m.

# DEVI<sup>M</sup> 100W/m<sup>2</sup> Heating Mat





Perfect for timber floor constructions, our 100W/m² mats are ideal for taking the chill off your floor or as a secondary heating solution.

These high quality 100W/m² underfloor heating mats are manufactured and conform to all EU standards, enabling trouble free warm floors and providing peace of mind with their market leading 20 year floor guard warranty.

Cable<br/>ConstructionTwin<br/>ConductorMaterialSelf Adhesive<br/>MeshCold Tail2.3m100% Aluminium<br/>Earth Shield

Code	Description	RRP (ex VAT)
83030500	50W / 230V / 0.5m²	£90.27
83030502	100W / 230V / 1.0m <sup>2</sup>	£101.13
83030504	150W / 230V / 1.5m²	£124.09
83030506	200W / 230V / 2.0m²	£144.88
83030508	250W / 230V / 2.5m²	£156.36
83030510	300W / 230V / 3.0m²	£186.61
83030512	350W / 230V / 3.5m²	£207.47
83030514	400W / 230V / 4.0m <sup>2</sup>	£228.33
83030516	500W / 230V / 5.0m <sup>2</sup>	£270.06
83030518	600W / 230V / 6.0m <sup>2</sup>	£301.34
83030520	700W / 230V / 7.0m <sup>2</sup>	£331.48
83030522	800W / 230V / 8.0m <sup>2</sup>	£362.79
83030524	900W / 230V / 9.0m²	£392.93
83030526	1000W / 230V / 10.0m <sup>2</sup>	£427.70
83030528	1200W / 230V / 12.0m <sup>2</sup>	£485.64









Perfect for concrete floor constructions. Used as either a primary or secondary heat source, depending upon the heat loss of the room.

These high quality 150W/m² underfloor heating mats are manufactured and conform to all EU standards, enabling trouble free warm floors and providing peace of mind with their market leading 20 year floor guard warranty.

Cable<br/>ConstructionTwin<br/>ConductorMaterialSelf Adhesive<br/>MeshCold Tail2.3m100% Aluminium<br/>Earth Shield

Code	Description	RRP (ex VAT)
83030560	75W / 230V / 0.5m²	£90.27
83030562	150W / 230V / 1.0m <sup>2</sup>	£101.13
83030564	225W / 230V / 1.5m <sup>2</sup>	£117.06
83030566	300W / 230V / 2.0m <sup>2</sup>	£157.10
83030568	375W / 230V / 2.5m <sup>2</sup>	£170.96
83030570	450W / 230V / 3.0m²	£196.87
83030572	525W / 230V / 3.5m <sup>2</sup>	£223.58
83030574	600W / 230V / 4.0m <sup>2</sup>	£252.60
83030576	750W / 230V / 5.0m <sup>2</sup>	£304.39
83030578	900W / 230V / 6.0m <sup>2</sup>	£338.79
83030580	1050W / 230V / 7.0m <sup>2</sup>	£381.33
83030582	1200W / 230V / 8.0m <sup>2</sup>	£416.87
83030584	1350W / 230V / 9.0m <sup>2</sup>	£449.70
83030586	1500W / 230V / 10.0m²	£512.29
83030588	1800W / 230V / 12.0m²	£582.51

# **DEVI** 200W/m<sup>2</sup> **Heating Mat**





Perfect for concrete floor constructions with poor insulation levels or rooms with high heat loss.

These high quality 200W/m² underfloor heating mats are manufactured and conform to all EU standards, enabling trouble free warm floors and providing peace of mind with their market leading 20 year floor guard warranty.

Cable Construction	Twin Conductor	Material	Self Adhesive Mesh	Cold Tail	2.3m	100% Aluminium Earth Shield

Code	Description	RRP (ex VAT)
83020735	87W / 230V / 0.5m²	£108.47
83020736	215W / 230V / 1.0m²	£121.48
83020737	285W / 230V / 1.5m <sup>2</sup>	£143.18
83020738	430W / 230V / 2.0m²	£179.33
83020739	500W / 230V / 2.5m <sup>2</sup>	£208.26
83020740	605W / 230V / 3.0m <sup>2</sup>	£225.61
83020741	695W / 230V / 3.5m²	£255.97
83020742	845W / 230V / 4.0m²	£287.80
83020743	990W / 230V / 5.0m²	£348.54
83020744	1210W / 230V / 6.0m²	£386.14
83020745	1385W / 230V / 7.0m²	£430.98
83020746	1665W / 230V / 8.0m²	£450.24
83020747	1715W / 230V / 9.0m²	£514.85
83020748	2070W / 230V / 10.0m²	£585.71







The DEVIflex™ Loose Lay Cable Kit is ideal for small installations and awkward areas where flexibility is needed. The kits are able to provide a power output of either 100W/m² or 150W/m², dependant on the cable spacing. The cable is designed to be used with or without the Amber decoupling membrane and is guaranteed with DEVI's 20 year floor guard warranty.

Cable Construction

Twin Conductor

**Cold Tail** 

2.3m

100% Aluminium Earth Shield

<b>DEVIcomfort™ DTIR-10 Loose lay cable - kits</b> (all supplied with 50 metres of tape)		Cable separation/Output m²			
		65mm/150W/m²	100mm/100W/m²	RRP (ex VAT)	
Code	Description	Coverage	Coverage		
87101700	100W, 10 metres of cable	0.65	1.00	£129.32	
87101702	200W, 20 metres of cable	1.30	2.00	£141.41	
87101706	280W, 28 metres of cable	1.82	2.80	£168.19	
87101708	410W, 41 metres of cable	2.67	4.10	£207.71	
87101710	500W, 50 metres of cable	3.25	5.00	£253.39	
87101712	570W, 57 metres of cable	3.71	5.70	£300.84	
87101714	700W, 70 metres of cable	4.55	7.00	£306.42	
87101716	810W, 81 metres of cable	5.27	8.10	£328.56	
87101718	900W, 90 metres of cable	5.85	9.00	£369.22	
87101720	1000W, 100 metres of cable	6.50	10.00	£381.06	
87101722	1290W, 129 metres of cable	8.39	12.90	£435.21	
87101724	1420W, 142 metres of cable	9.23	14.20	£442.93	
87101728	1700W, 170 metres of cable	11.05	17.00	£498.11	

### **Accessories**

	Code	Product	RRP (ex VAT)
1	18055510	Mat Repair Kit	£27.43
2	A500101	3m Amber Floor Sensor (Touch and Pro Thermostats)	£26.05
3	A500102	3m Amber Floor Sensor (Smart Thermostats)	£26.05
4	140F1091	3m DEVI Floor Sensor	£30.72
5	AMBROLL	Amber Decoupling Roller	£17.64
6	AA55140	AmberDry Repair Kit	£24.24
7	18055442	Cable Repair Kit	£56.19



<sup>\*</sup>Images are for illustration purposes only, product appearance may differ to that shown.





An effective system for keeping the mirror completely steam free. Fast and easy installation simply fixed with self adhesive to the back of the mirror.

Code	Product	RRP (ex VAT)
62000000	17.5W, 274mm x 358mm, 230V	£50.80
62000001	40W, 410mm x 524mm, 230V	£77.19
62000002	70W, 708mm x 524mm, 230V	£93.45

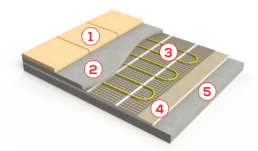
Power supply 230 Volts, IP44, Class II - Approved by SGS to EN Norm BS EN 60335-1:2002+\* AMD. 1 to 6 and BS EN 60335-2-30+\* AMD. 182

<sup>\*</sup>Other sizes are available upon request.



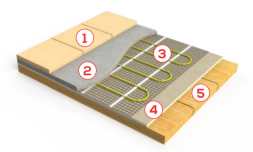
### Floor Constructions

### **Electric Heating Mat onto Concrete Subfloor**



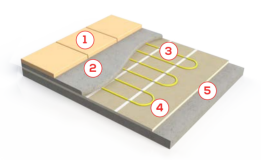
- 1. Floor Finish
- 2. Self Levelling Compound / Tile Adhesive (10mm minimum depth for soft floor covering) (6-7mm minimum depth for hard floor covering)
- 3. Electric Mat (4mm thickness)
- 4. Insulated Tilebacker Board (recommended)
- 5. Concrete Subfloor

#### **Electric Heating Mat onto Timber Subfloor**



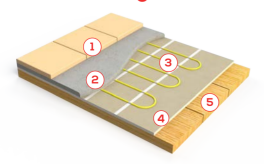
- 1. Floor Finish
- 2. Self Levelling Compound / Tile Adhesive (10mm minimum depth for soft floor covering) (6-7mm minimum depth for hard floor covering)
- 3. Electric Mat (4mm thickness)
- 4. Insulated Tilebacker Board (recommended)
- 5. Timber Subfloor

#### **Electric Heating Cable onto Concrete Subfloor**



- 1. Floor Finish
- 2. Self Levelling Compound / Tile Adhesive (10mm minimum depth for soft floor covering) (6-7mm minimum depth for hard floor covering)
- 3. Electric Heating Cable (4mm thickness)
  (installed at 65mm spacing provides 150W/m2 heating output)
  (installed at 100mm spacing provides 100W/m2 heating output)
- 4. Insulated Tilebacker Board (recommended)
- 5. Subfloor

#### **Electric Heating Cable onto Timber Subfloor**

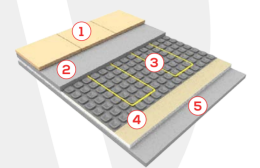


- 1. Floor Finish
- 2. Self Levelling Compound / Tile Adhesive (10mm minimum depth for soft floor covering) (6-7mm minimum depth for hard floor covering)
- 3. Electric Heating Cable (4mm thickness)
  (installed at 65mm spacing provides 150W/m2 heating output)
  (installed at 100mm spacing provides 100W/m2 heating output)
- 4. Insulated Tilebacker Board (recommended)
- 5. Subfloor



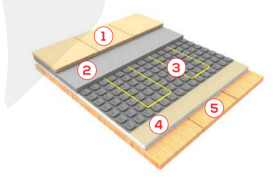
### Floor Constructions

### **Decoupling Membrane onto Concrete Subfloor**



- 1. Floor Finish
- 2. Tile Adhesive
- 3. Decoupling Membrane and Heating Cable (total 5.5mm thickness)
- **4. Insulated Tilebacker Board** (Recommended)
- 5. Concrete Subfloor

### **Decoupling Membrane onto Timber Subfloor**



- 1. Floor Finish
- 2. Tile Adhesive
- 3. Decoupling Membrane and Heating Cable (total 5.5mm thickness)
- **4. Insulated Tilebacker Board** (Recommended)
- 5. Timber Subfloor



### **FAQs**

#### What floor finish is suitable for the AmberMat System?

Most floor finishes are suitable for use with underfloor heating providing the floor has been prepared correctly and any manufacturer's temperature guidelines have been adhered to. With finishes such as wood laminates and carpets it is essential that the heating mat is completely covered with a latex levelling compound before the specified finish is fitted.

#### What do I need to consider?

- The total area
- · The heated area
- How well the space is insulated
- Whether it's secondary heat source (ie also a heated towel rail or radiator in the room) or primary heat source.
- The subfloor underneath
- The floor covering

#### Which type of mat do I need to order -100w/m<sup>2</sup> or 150w/m<sup>2</sup>?

The 100w/m² mats are for installation on wooden floors. If the wooden floor is ventilated, it is important to have some form of insulation beneath.

150w/m² mats are for installation onto concrete based floors, Amber would always recommend installing some form of insulation beneath.

#### Can I put AmberMat underneath a bath or shower tray or kitchen units etc?

Amber does not recommend that the AmberMat is installed under any such fixtures for a number of reasons;

- It can inhibit the heat being produced from the system causing it to possibly overheat or damage furniture.
- If ever a fault was to occur, then it would be extremely difficult to carry out a repair.

#### How thick does the layer of adhesive/levelling compound need to be?

The adhesive bed has to be thick enough to cover the cables; generally 4-5mm is sufficient.

#### How long do I have to leave the heating system, after tiling, before switching it on?

Amber would recommend that the adhesive used is allowed to dry/cure naturally and to follow manufacturer's recommendations.

#### What is the estimated running cost of the underfloor heating system?

The running cost of a cable or mat is dependant upon its rating/output and is based on the units of electricity consumed. A unit of electricity is 1000watts (1KW) for 1hour at the unit cost of electricity i.e 1500w x lhr x 15p/unit = 22.5p/hr.

#### What is the maximum floor finish thickness I can have with AmberMat?

This will depend upon the finish specified.

- For timber, 20mm for soft wood, 30mm for hard wood and most wood laminates are OK but may need to be treated on merit.
- · Most vinyls are suitable as long as manufacturers temperature limits are adhered to.
- Carpets and underlays are suitable but the lower the tog rating the better for the system response times.

#### Is my Amber heating system suitable for use underneath carpets?

Yes, providing the AmberMat is covered with a latex levelling compound first.



### Warranties



Amber Mats & Cables	12 Years
Amber Thermostats	2 Years



DEVI Mats & Cables	20 Years & Floor Guard
DEVI Thermostats	5 Years

Here at Amber Underfloor Heating the quality of our products is paramount and as such we offer comprehensive warranties on all product. Our warranties cover against failure of any heating mat, cable or thermostat due to manufacturing defects.

All products are fully tested and come with the relevant warranty as detailed above providing they have been installed by an approved Electrician in accordance with the IEE 18th Edition wiring regulations and the installation conforms to Part P of the Building Regulations 2005.



The perfect solution to a warmer home.

As a leading UK underfloor heating specialist with over 30 years experience we can supply you with the highest quality products including the DEVI brand.

We provide underfloor heating solutions that are designed for simplicity, quality and most of all home comfort.

As well as Electric systems we also offer:



Frost Protection



Water Underfloor Heating System

For more information, contact

hello@amberufh.co.uk 0800 056 0494

www.amberufh.co.uk

# 

Prices effective from 1st July 2023
All prices are subject to alteration without notice.
Prices exclude VAT. General conditions of sale are available on request.
E&OE.