AFFORDABLE LUXURY FOR ANY ROOM

PROWARM PRODUCT GUIDE

88

ProWarm[™] Underfloor Heating Systems

If you're planning a new build, extension or major refurbishment on your property, it may be the perfect time to seriously consider ProWarm[™] underfloor heating as an efficient way to heat your home.

The ProWarm[™] range of underfloor heating products offer the home owner and installer, flexible solutions to suit any project and budget. Easy to install water systems are available, perfect for new builds, or electric systems, which are ideal for retro fits as they create minimal disruption. All ProWarm[™] electric systems come with a Lifetime Warranty giving you total peace of mind.

Products in this catalogue may change in appearan continued research and development.

have underfloor heating?	4
use ProWarm™?	6
ch System & Why?	8
er Underfloor Heating	10
Under Concrete / Screed Floors	12
Clip Staple	13
Clip Rail	14
ProCrate	15
Over Existing floors	16
LoFlo™ Max	17
LoFlo™ Lite	18
Between Joists / Suspended Floors	20
Spreader Plates	21
ProFloor System	22
Foil Boards	23
Bespoke Design Service	24
Pipe Options	25
Manifold & Mixer Packs	28
Pipe Fittings	31
Themostats & Controls	32
tric Underfloor Heating	35
Measuring Up	36
Heating Mats	38
Loose Cables	40
ProGrid+ Cable System	42
Foil Heating Mats	44
0	46
Insulation	10
	47
Insulation	

Why have underfloor heating?

Are you looking for a more efficient and costeffective way to heat your home? Look no further than underfloor heating! With its growing popularity, it's no surprise that more and more homeowners are opting for this innovative heating solution.

One of the primary benefits of underfloor heating is its affordability. Installation costs are relatively low compared to traditional heating methods, and it's also economical to run. Additionally, underfloor heating requires little maintenance, making it a hassle-free option for busy homeowners.

Another significant advantage of underfloor heating is its space-saving design. Say goodbye to bulky radiators taking up valuable wall space. Underfloor heating is installed beneath the floor, freeing up wall space and giving you more flexibility in your interior design.

Not only is underfloor heating convenient and practical, but it's also eco-friendly. Because the heat is distributed evenly throughout the room,





underfloor heating requires less energy to achieve the same level of warmth as traditional heating methods. This results in a reduced carbon footprint and lower energy bills.

Water underfloor heating works by circulating warm water through a network of pipes installed beneath the floor. Electric underfloor heating, on the other hand, uses a series of cables to generate heat. Both options are connected to a power supply and can be easily controlled with a thermostat.

Don't miss out on the benefits of underfloor heating. Experience the comfort, convenience, and eco-friendliness of this innovative heating solution today! The radiant form of underfloor heating with even heat distribution is far more comfortable and efficient than the convected heat provided by radiators, which draws cold air across the floor, heating it and then convecting it upwards towards the ceiling.



Typical Central Heating

Radiant underfloor heating

Save on energy bills!

• underfloor heating is up to 25% more efficient than conventional radiators •

Efficient even heat distribution

- Energy efficient
- Even heating for the whole room
- Easy to install
- No more cold floors
- Individual room control
- More efficient than radiators

/hy use ProWarm™?

The ProWarm[™] brand of underfloor heating is the best online seller in the UK. All ProWarm[™] underfloor heating systems are technologically advanced and are among the best on the market. All our products are manufactured to the highest standards and all our underfloor heating systems come with a Lifetime Warranty giving you total peace of mind. Our dedicated technical team are available to answer any questions that you may have, giving you total support.

in all our ProWarm[™] water systems







Lifetime Warranty

All our Underfloor Heating Systems come with a Lifetime Warranty



5 Star Reviews

We are an award winning company with over 100,000+ positive reviews



Quality Products

All our products are manufactured to the highest standards



UFH Experts

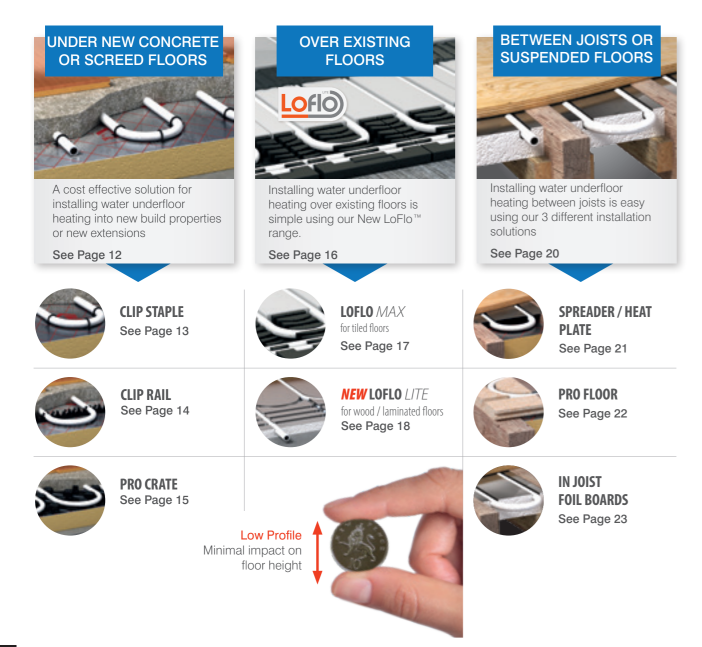
We have a fully qualified technical team to provide expert advice on your project needs

Which ProWarm[™] system and why?

Water UNDERFLOOR HEATING

- For major renovations and new builds
- Generally cheaper to run than electric heating
- ▶ Perfect for large areas and multiple rooms
- Can be run using air and ground source heat pumps for efficiency





© Electric UNDERFLOOR HEATING

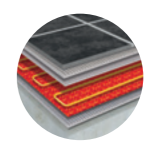
- Can be retro fitted into existing rooms without too much disruption - easy to install
- Cheaper to install in smaller areas i.e. kitchens/ bathrooms
- ₩ Will only increase floor height by as little as 3mm
- ₩ Wattage output options available for different room scenarios



There are 2 different types of suitable systems for tiled floors, heating mats and loose cables



We recommend underwood foil heating mats for wood / laminated floors. It's possible to use mats & loose cables, providing the mat / cable is covered with a minimum of 10mm self levelling



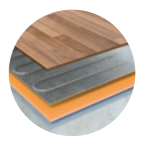


LOOSE CABLES Best suited for tiled floors See Page 40

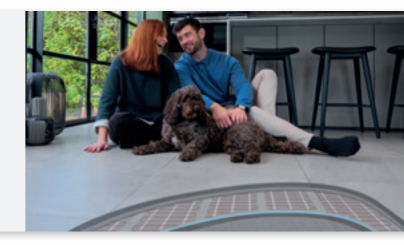
HEATING MATS

See Page 38

Best suited for tiled floors









heating mats for carpet & vinyl floors. These MUST be used with our dual overlay Heat-Pak system

NEW PROGRID SYSTEM

Best suited for tiled floors See Page 42

FOIL MATS For use with wood / laminated, vinyl* & carpet* floors

See Page 44

*Use with Heat-Pak dual overlay

Technical support & advice

() 01268 567019

9



Swater underfloor heating

ProWarm[™] Underfloor Heating Systems

With a water-based underfloor heating system, a series of pipes are connected to an existing heating system, where warm water is circulated throughout the floor to heat the space. Because the heat emitted from an underfloor system is more evenly distributed than a single radiator, the system can use water at a lower temperature. So it's a more efficient way of heating your home.

Underfloor heating is generally associated with tiled and wood laminated floors. It is possible to install in a carpeted room, providing the combined carpet and underlay isn't too dense which would prevent the system operating properly (a combined tog of no more than 2.5 is ideal). With vinyl floors we'd recommend checking with the flooring manufacturer to ensure the chosen vinyl is suitable for underfloor heating.

Standard output system

A standard output system is suitable for internal well insulated areas such as a living room, dinning room and bedroom, controlled by a single thermostat.

Spaced



e 16mm

200mm

Multi-room system

A multi zone system is suitable when you want to control different rooms at different temperatures and times, ideal for complete new builds.



High output system

A high output system is suitable for areas of high heat loss, ideal for kitchens, bathrooms, conservatories, extensions and external buildings

Snaced

16mm

250mm

with lots of glass.

Pipe 16mm Spaced 200mm

Low profile system

A low profile system uses a smaller pipe diameter which attains a lower floor height. These systems can be used on existing floors with minimal disruption. Pipes are fitted into our 16, 18 or 20mm low profile insulation panels which are set to 150mm spacings

Floor construction

Underfloor heating can be installed within a variety of different floor constructions. The different floor constructions comprise of solid screed floors, floating floors and suspended floors. The insulation below the underfloor heating should be of an adequate thickness and resistance to restrict any downward heat loss.

Screed Systems

Screed systems rely on thermal conductivity to transfer heat from the pipes within the screed to the finished floor level. The makeup of a screed system consists of slab or over site base, edge insulation around the perimeter of all walls to allow for expansion and contraction and to prevent heat conduction from the floor to the walls. A suitable insulation is then laid on top of the over site and the underfloor heating pipes are fixed to the insulation with screed encasing the pipes.



Existing Floors

Our LoFlo[™] overlay range makes it possible to install a low profile water underfloor heating system over your existing floor. Our overlay range uses pre routed flooring panels with a minimal increase to the floor height.



Suspended Floor

Suspended underfloor heating systems regularly use heat diffusion plates to dissipate the heat evenly. Insulation is tightly fixed between the joists and then the aluminium heat spreader plates are then laid on top of the joists and securely pinned. The underfloor heating pipe work is then fixed in to the plates according to the floor plan layout provided.



Floor coverings

Most floor coverings are suitable for use with underfloor heating systems, below is a general overview of each floor covering.

Tiled / LVT floor

Tiled or LVT flooring offers the least resistance to heat transfer which makes these coverings the ideal partner for underfloor heating. When fitting these products a flexible adhesive must be used to allow for expansion and contraction to restrict the possibility of the finished floor from cracking or coming loose.

Vinyl floor

Vinyl flooring offers a low heat resistance and whilst most vinyl and plastic flooring is suitable for use with underfloor heating, we advise checking with the flooring manufacturer to ensure the chosen vinyl is suitable.

Wood / laminate floors

Wood / laminate floors work well with underfloor heating. You will find that most underfloor heating should not exceed 27°C when wood flooring is laid.

Carpets

Carpet and underlay provides the highest heat resistance. You should make sure the underlay is suitable for the use with underfloor heating and has a low TOG value, the combined carpet and underlay should not exceed 2.5 TOG.



Under Concrete / Screed Floors

If you are planning a new build or extension, an under concrete / screed system is often the best solution both from an installer and homeowner perspective. This installation method needs forward planning in your project but is very simple and quick to install. All our ProWarm[™] systems provides a solution with the following benefits

- Cost effective to purchase with no additional insulation or substantial flooring system is required
- Cost effective to run because the insulation ensures that heat is projected up into the concrete/screed and warms up to create an energy store that releases the heat into the floor covering over a prolonged period of time.
- Suitable for all floor coverings
- No impact on floor height

Which Under concrete / screed system to choose?

ProWarm™ supply 3 under concrete / screed underfloor heating systems. The following information is useful to help identify the most appropriate system for your project. More information about each product is available in the following pages.

3 systems to choose from:

	CLIP STAPLE	CLIP RAIL	PRO CRATE
Installation	1	Quick & simp	le
Suitable project types	New build and extension. Typically ground floor levels		
Suitable floor coverings	Suitable for all floor coverings types		
Ideal for rooms with the following shape	Irregular	Regular	Regular
Ready-made pipe spacing	No	Yes	Yes
Suitable screed types		Traditional & liq	Juid
Additional levelling compound required	Not required		
Available in low profile	Not required, due to in-screed construct		
Pipe options	/-/	16mm	
Floor height elevation	No increase to floor height		
Lay floor directly onto the underfloor heating	Yes, directly onto screeded floor		



Clip Staple is a very simple and cost effective installation method offering flexibility on pipe routing to suite all room shapes. This system achieves excellent heat output because pipe is laid directly onto a foil covered insulation board and the concrete/screed acts as a conductor and energy store projecting the heat up into the floor covering over a prolonged period.



Pipework Layout Suitability



Product code	Des
PIPEFIXINGCLIP40MM	Pipe
PIPEFIXINGCLIP60MM	Pipe
EDGEINSULATION	50m
PIPETACKER	Pipe



Request a quotation early in your project. Our ProWarm[™] Design Consultants can help select the most appropriate system, which will speed up the installation, reduce costs and provide a better heat output



Installer benefits

V Quick & easy installation Flexibility of pipe routing and spacing



Homeowner benefits

- Excellent heat output
- Suitable for all floor coverings
- ✓ No increase to floor height
- Cost effective solution



Floor Heat Output

Tile Wood Carpet



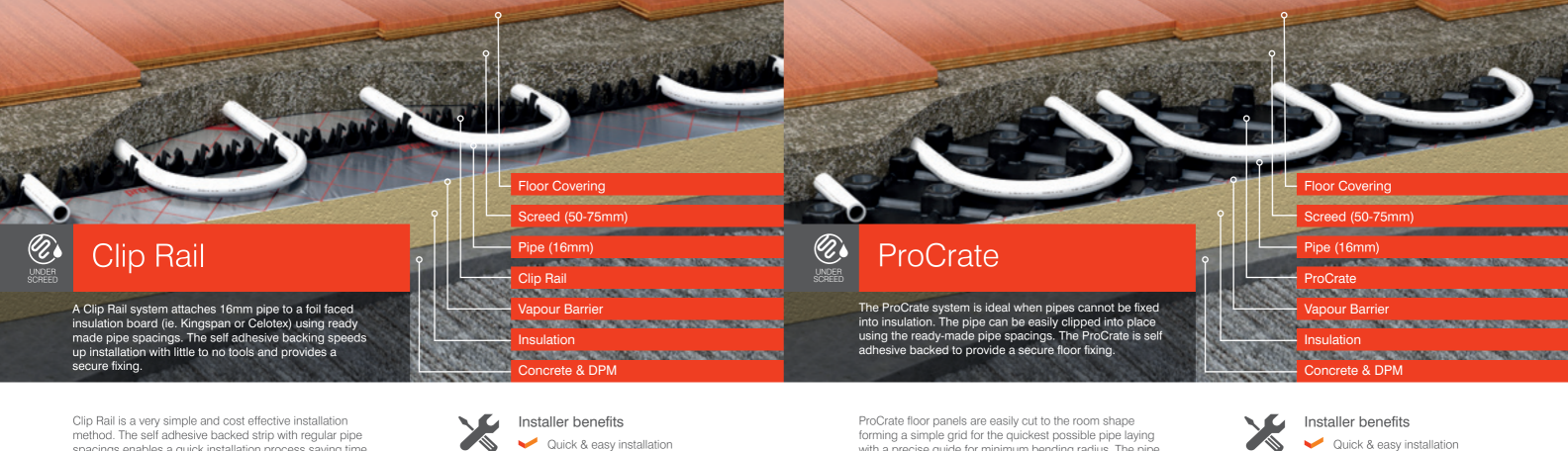
- e Fixing Clips (Box of 300) 40mm e Fixing Clips (Box of 300) - 60mm m Roll Perimeter Insulation (100mm x 5mm)
- e Tacker Gun



(🗶) Installation video

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.





spacings enables a quick installation process saving time and money. This system achieves excellent heat output because pipe is laid directly onto a foil covered insulation board and the concrete/screed acts as a conductor and energy store projecting the heat up into the floor covering over a prolonged period.



Pipework Layout Suitability



Product code	Description
CLIPRAIL	1m Clip Rail Strip With Adhesive Backing
EDGEINSULATION	50m Roll Perimeter Insulation (100mm x 5mm)



Installing underfloor heating within a concrete / screed floor creates a storage heat effect. The screed floor absorbs and stores the heat reducing the demand on the heating system, thus saving energy.



(🗶) Installation video

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

Affordable luxury for your home

Regular pipe spacings

Homeowner benefits

Self adhesive backed rails

Excellent heat output Suitable for all floor coverings

No increase to floor height

Cost effective solution

 \star \star \star \star

 \star \star \star \star

 \star \star \star \star

Floor Heat Output

Tile

Wood

Carpet

with a precise guide for minimum bending radius. The pipe is securely set at the required centres preventing movement when screeding.

This system achieves an excellent heat output as the pipe is installed above foil faced insulation and the concrete/screed acts as a conductor and energy store projecting the heat up into the floor covering over a prolonged period.



Pipework Layout Suitability









- ✓ Ready made pipe spacings
- Self adhesive backed crate



Homeowner benefits

- Excellent heat output
- Suitable for all floor coverings
- ✓ No increase to floor height
- Cost effective solution



Floor Heat Output

Tile Wood Carpet



ProCrate Egg Crate Panel (1450mm x 850mm x 20mm) - For 14mm - 17mm Pipe

Upgrade to ProWarm[™] ProTouch Wifi allowing you to control your heating system from your mobile or tablet anywhere in the world. See page 47



Over Existing Floors

If you are approaching a major renovation or extension, our LoFlo[™] overlay range makes it possible to install a low profile water underfloor heating system over your existing floor. Our overlay range uses pre routed flooring panels with a minimal increase to the floor height.

- Simple to install. No screeding or levelling compounds are required, lay the flooring panels over existing floor and apply your flooring finish over the top.
- Cost effective to run. Water underfloor heating is an efficient way to provide an even distribution of heat across the entire floor area.
- Suitable for all floor coverings
- 16-20mm increase to floor height

Which Over Existing Floor system to choose?

ProWarm™ supply 2 overlay systems: LoFlo™ Max and LoFlo™ Lite. The following information is useful to help identify the most appropriate system for your project. More information about each product is available in the following pages.

2 systems to choose from:



LOFIO



LoFlo[™] Max Panels

The LoFlo[™] Max is a low profile system that utilises a 12mm ProWarm[™] pipe within pre routed high density dry screed boards laid directly onto existing subfloor. Our patented LoFlo End Return offers a secure housing for the pipe and flexibility for pipe routing.

LoFlo[™] Max is a low profile solid floor system that will increase floor height by as little as 18mm. The dry screed board acts as a heat conducting surface transferring heat from the pipe to the floor covering achieving excellent heat output.



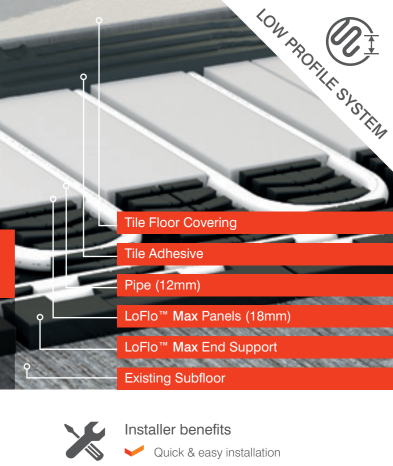
Pipework Layout Suitability



Product code	Description
PROPANEL	18mm LoFlo N
PRORETURN	18mm LoFlo N
FERMACELLGLUE	Fermacell Joir



LoFlo[™] Range increases ITOPI the floor height by as little as ΤΙΡ 18mm. Perfect for a renovation project.



- ✓ Ready made pipe spacings
- Robust floor panel



Homeowner benefits

- Excellent heat output
- Suitable for all floor coverings
- 18mm increase to floor height
- Cost effective retro fit solution



Floor Heat Output

Tile Wood Carpet



Max Panel (800mm x 600mm x 18mm) Max End Return (300mm x 320mm x 18mm) inting Glue (310ml Tube - Covers 10 Panels)

DUAL PURPOSE OVERLAY

🗸 for Tiled floors 🛞 🗸 for Wood floors 🕥



Lite to handle, fast to install

LOFIO

APPROVED

ProWarm[™] LoFlo[™] Lite is simple, quick to install and a cost effective overlay system offering a standard and low profile option. The system is designed to overlay existing floors and is suitable for tile and wood floor coverings with no requirement for screeds or levelling compounds.

The system achieves excellent heat output from the high density 400 EPS insulation boards covered with an aluminium foil to project the heat into the floor covering and distribute the heat evenly.

Features & benefits

PRODUCT

- Provides ready-made pipe securing & spacing using pre grooved insulated boards
- High compressive strength insulation, for the direct application of engineered wood floors
- Offers a combined floating floor and underfloor heating solution
- Typical outputs up to 122w/m2
- 600 x 1200 x 20mm (for 16mm pipe)
- 600 x 1200 x 16mm (for 12mm pipe)

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.





For tiled floor Coverings

For wood floor Coverings





LOFLOLITE20

20mm LoFlo Lite Panel (1200mm x 600mm x 20mm) - For 16mm Pipe

LoFlo Lite is a light weight superior grade polystyrene insulation panel simplifying the installation process.



Between Joists / Suspended Floors

If you are considering underfloor heating upstairs, you can either use an overlay system, which would increase your floor height by 15-20mm or a between joist / suspended floor system, which would not increase floor height.

ProWarm™ offer a range of systems to suit between joists / suspended floors designed to suit the circumstances of your project, which may be a retro fit or new build.

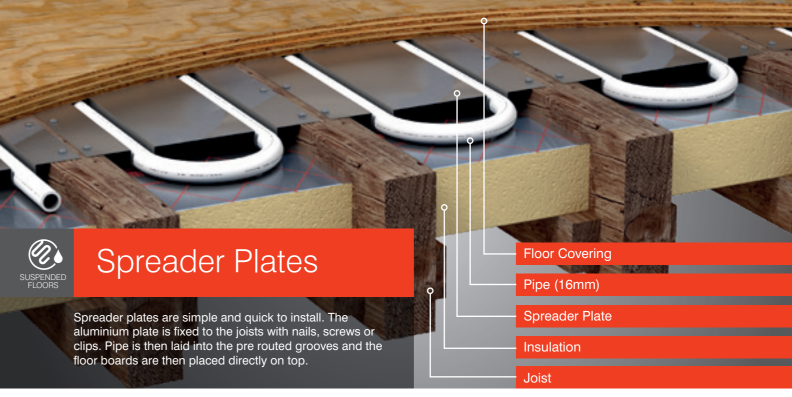
Which Between Joists to choose?

ProWarm™ supply 3 between joist / suspension floor systems. The following information is useful to help identify the most appropriate system for your project. More information about each product is available in the following pages.

SPREADER / HEAT

3 systems to choose from:

	PLATE SYSTEM FUIL BUARDS
Installation	Quick & simple
Suitable project types	New build and extension. Typically upp
Suitable floor coverings	Suitable for all floor coverings
Ideal for rooms with the following shape	Regular
Ready-made pipe spacing	Yes Yes
Suitable screed types	No screed required
Additional levelling compound required	Not required
Available in low profile	Not available
Pipe options	16mm
Floor height elevation	No increase to floor heigh
Covered with	Structural chipboard/ Structural chipboard/ plywood plywood





Spreader plates are an easy and cost effective method to installing underfloor heating into an existing suspended floor.

The aluminium spreader plate evenly distributes the heat across the floor, whilst the insulation projects the heat up into the room.

3 GROOVE PLATE 133mi centers

2 GROOVE PLATE nm centers

Pipework Layout Suitability

Product code	Description
SPREADERPLATE	2 Groove Spreader Plate
SPREADER150MMCENTRES	3 Groove Spreader Plate



An aluminium face to the floor panel conducts the heat from the pipe to spread the heat more evenly across the floor covering. This increases efficiency and reduces the likelihood of cold floor areas.

PRO FLOOR

SYSTEM

per floor levels

types

Yes

10mm plywood/ cement board

IN JOIST



Installer benefits



V Quick & easy installation Ready made pipe spacings



Homeowner benefits

Cost effective retro fit solution Suitable for all floor coverings

✓ No increase to floor height



Floor Heat Output

Tile Wood Carpet



ate (1000mm x 390mm x 0.3mm) - 200mm Pipe Centres te (1000mm x 390mm x 0.3mm) - 133mm Pipe Centres



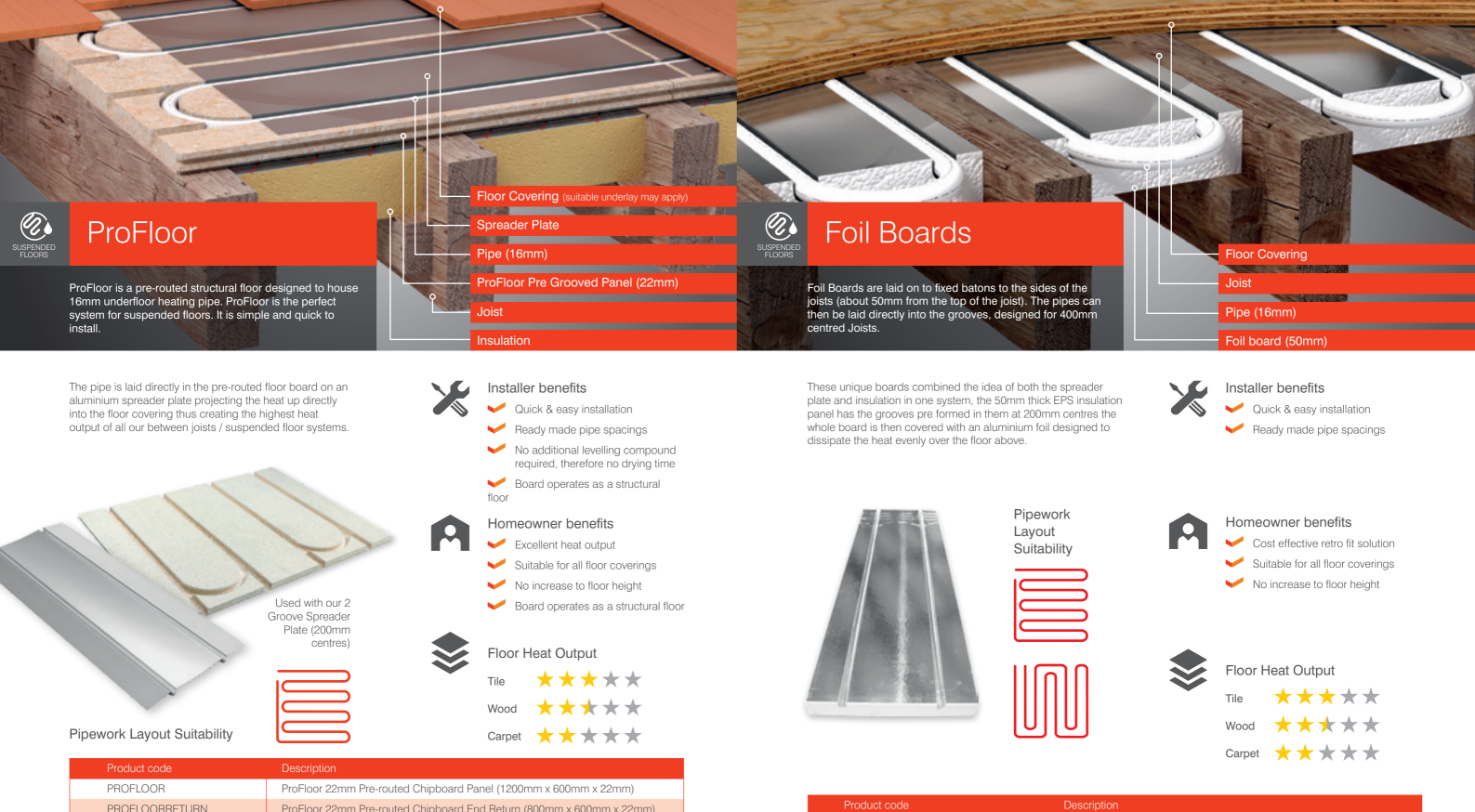


(🗶 Installation video

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

Technical support & advice





PROFLOORRETURN	ProFloor 22mm Pre-routed Chipboard End Return (800mm x 600mm x 22mm)
PROFLOORGLUE	ProFloor Wood Glue (500ml Tube - Covers 10m ²)
PROFLOORSCREW	ProFloor Countersunk 50mm Pozi Screw (Box of 200 - Covers 10m ²)
SPREADERPLATE	2 Groove Spreader Plate (1000mm x 390mm x 0.3mm) - 200mm Pipe Centres



Our ProFloor board is an all encompassing P5/ P6 grade structural floor panel with pre routed grooves to house the underfloor heating pipe.

INJOISTSYSTEM1BOARD

www.prowarm.com

TOP

ΤΙΡ

Injoist Batten Panel (1200mm x 350mm x 50mm)

ProWarm[™] offer a choice of underfloor heating pipe to meet installer preferences. ProWarm™ pipes include up to a 50 year pipe warranty. See T&Cs at



FREE Bespoke Design Service

For Water Systems - Full CAD design service from start to finish

We have dedicated design teams, comprising experts who are able to provide quotes including CAD drawings from customers' own plans. In addition to being experts for electric and water underfloor heating systems, we are also the most proactive when it comes to advice on suitable floor coverings, structural

sub floors and installation of the chosen systems. We offer advice on a complete solution for both existing and new construction homes, with a selection of systems to suit all scenarios; suspended floors, floating floors, low profile over floor and screed applications.





Project support from start to finish

- Expert advice from a qualified team
- **FREE** bespoke design including CAD drawings
- Get your quotes back within 24 hours
- Upload your files easily and quickly

Use the QR code above to contact us about our full design service

Pipe Options

PERT-AL-PERT

Ø

ProWarm[™] PERT-AL-PERT Underfloor Heating Pipe is an ultra-high quality, safe and reliable European manufactured product with a 50 year pipe warranty. The pipe consists of; polyethylene raised temperature inner; a central core of aluminium alloy which also acts has an oxygen barrier, and Polyethylene raised temperature outer layer (PERT).

The layers of adhesive bind the inner and outer polyethylene layers to the central core of aluminium alloy oxygen barrier layer, by a thermal reaction. The oxygen barrier layer is right in the centre of the pipe wall which prevents it being damaged from foot traffic during installation.

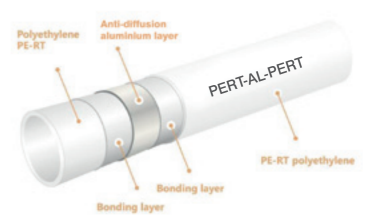


Product code	Description
PERTALPERT50M	16mm PERT-AL-PERT Pipe - 50m Coil
PERTALPERT60M	16mm PERT-AL-PERT Pipe - 60m Coil
PERTALPERT70M	16mm PERT-AL-PERT Pipe - 70m Coil
PERTALPERT80M	16mm PERT-AL-PERT Pipe - 80m Coil
PERTALPERT90M	16mm PERT-AL-PERT Pipe - 90m Coil
PERTALPERT100M	16mm PERT-AL-PERT Pipe - 100m Coil
PERTALPERT110M	16mm PERT-AL-PERT Pipe - 110m Coil
PERTALPERT120M	16mm PERT-AL-PERT Pipe - 120m Coil
PERTALPERT200M	16mm PERT-AL-PERT Pipe - 200m Coil
PERTALPERT500M	16mm PERT-AL-PERT Pipe - 500m Coil

ap.

Features & benefits

- Flexible premium pipe
- Made with fully recycled materials
- Raised temperature polyethylene
- High heat output
- Holds it shape when bent
- Oxygen barrier
- Tight bending radius
- 50 Year warranty



Technical support & advice

Pipe Options

PERT EVOH PERT

ProWarm[™] multilayer pipe PE-RT/EVOH/PE-RT is designed and manufactured for surface heating/cooling systems. Thanks to its flexibility and high performance, the pipe is ideal for manifold systems.

The inner and outer pipes are made of Type II PE-RT. The anti-diffusion EVOH layer prevents oxygen ingress. Thanks to its 5-layer design, the EVOH barrier is protected against environmental conditions such as water seepage and mechanical damage. Made entirely of plastics, the pipe has a uniform structure, which makes it durable, corrosion-resistant, and non-reactive with metals.

Features & benefits



- Oxygen barrier
- Max working pressure 6bar
- Max temperature 70degc
- Low cost
- ✓ 25 Year warranty



Product code	Description
PERTEVOHPERT50M	16mm PERT-EVOH-PERT - 50m Coil
PERTEVOHPERT60M	16mm PERT-EVOH-PERT - 60m Coil
PERTEVOHPERT70M	16mm PERT-EVOH-PERT - 70m Coil
PERTEVOHPERT80M	16mm PERT-EVOH-PERT - 80m Coil
PERTEVOHPERT90M	16mm PERT-EVOH-PERT - 90m Coil
PERTEVOHPERT100M	16mm PERT-EVOH-PERT - 100m Coil
PERTEVOHPERT110M	16mm PERT-EVOH-PERT - 110m Coil
PERTEVOHPERT120M	16mm PERT-EVOH-PERT - 120m Coil
PERTEVOHPERT200M	16mm PERT-EVOH-PERT - 200m Coil
PERTEVOHPERT500M	16mm PERT-EVOH-PERT - 500m Coil
12MMPERTEVOHPERT80M	12mm PERT-EVOH-PERT - 80m Coil

Ideal for Eggcrate, Loflo Lite & spreader plate systems

Pipe Options

PEX-AL-PEX

Ø

ProWarm[™] PEX-AL-PEX Underfloor Heating Pipe is an ultra-high quality, safe and reliable European manufactured product with a 50 year pipe warranty. The pipe consists of; cross linked polyethylene inner, a central core of aluminium alloy which also acts has an oxygen barrier, another layer of adhesive is then added before another layer of cross linked polyethylene.

The layers of adhesive bind the two layers of cross linked polyethylene to the central core of aluminium alloy oxygen barrier layer by a thermal reaction; the oxygen barrier layer is right in the centre of the pipe wall which prevents it being damaged from foot traffic during installation.

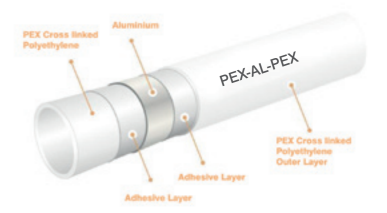


Product code	Description
12MMPEXPIPE50M	12mm PEX-AL-PEX - 50m Coil
12MMPEXPIPE80M	12mm PEX-AL-PEX - 80m Coil

Used with 18mm Loflo Max and 16mm Loflo lite.

Features & benefits

- ✓ WRAS approved premium pipe
- Made with fully recycled materials
- Crosslinked polyethylene
- High heat output
- Holds it shape when bent
- Oxygen barrier
- V Tight bending radius
- 50 Year warranty







ProWarm[™] underfloor heating manifolds distribute the primary warm heating water from your boiler, heat pump, buffer tank or thermal store evenly into each underfloor heating circuit, if there is a demand for heat within that relevant zone. ProWarm[™] underfloor heating manifolds are available from 2-12 ports and are manufactured from high grade 304 stainless steel installation and commissioning couldn't be any simpler. *Manifolds are supplied individually with multiple options for isolation ball valves and fill/drain valves. Each individual circuit can

Features & benefits

- High Quality produced product manufactured to BS EN 1264-4.
- ProWarm[™] manifolds come with a 10 year warranty.
- Available in various sizes for any design type or specification.

be isolated without disruption to the balancing setting, the manifold also incorporates market leading Taconova flow meters, individual circuit isolating valves and wall mounting brackets.

ProWarm[™] dedicated UFH technical & sales division can provide detailed manifold specifications according to bespoke design requirements.

* Isolation valves sold separately.

- Main body produced from high grade 304 stainless steel.
- Patented pipe connections for various pipe types and sizes.
- No scheduled maintenance.
- Built in Drain valve.



Product code	Description
PWMANIFOLD2	Prowarm 2 Port Manifold
PWMANIFOLD3	Prowarm 3 Port Manifold
PWMANIFOLD4	Prowarm 4 Port Manifold
PWMANIFOLD5	Prowarm 5 Port Manifold
PWMANIFOLD6	Prowarm 6 Port Manifold
PWMANIFOLD7	Prowarm 7 Port Manifold
PWMANIFOLD8	Prowarm 8 Port Manifold
PWMANIFOLD9	Prowarm 9 Port Manifold
PWMANIFOLD10	Prowarm 10 Port Manifold
PWMANIFOLD11	Prowarm 11 Port Manifold
PWMANIFOLD12	Prowarm 12 Port Manifold

Manifold & Mixer Packs

Ø

ProWarm[™] 230v Actuator

With their sophisticated engineering, first-rate reliability and high-quality design, the ProWarm™ actuator boasts an impressive low energy consumption of just 1 watt per actuator. The normally closed actuator has a 4mm stroke and is suitable for use with all our manifolds and wiring centres.

ProWarm[™] Manifold Control Kit

The ProWarm[™] underfloor heating control pack provides safe temperature controlled mixed water to an underfloor heating system with a heat output up to 14KW. Designed to be lightweight and compact in order to connect directly onto a standard manifold without the need for extra brackets or supports. The Control Pack consists of a temperature mixing valve; an A rated high efficiency Grundfos circulator, return elbow, manifold adapters and all necessary seals. ProWarm[™] dedicated underfloor heating technical and sales teams can provide detailed specifications according to bespoke design requirements.

Features & benefits

- ✓ A rated high efficiency Grundfos circulator as standard for lower energy use and running cost.
- High Quality produced product manufactured to BS EN 1264-4, Nickel plated to match stainless steel manifold.
- Compact bolt on unit providing quick and simple installation.
- For Space heating applications up to 14KW
- Easy set up within the adjustable range of 25°C to 60°C.
- Controls flow temperature to +/- 2°C even with changing boiler flow and return temperatures.
- Flow and return connections can be adjusted to enter from horizontal or vertical
- No scheduled maintenance.

Product code	Description
GRUNDFOSMANIFOLDPUMPMIXER	Grundfos N
THERMALACTUATOR	230v 2 Wire
PWBALLVALVEPAIR	Prowarm 1'
MEXT450001	Manifold Ex
BRASSBLANKINGCAP	Manifold Br
FLOWMETER	Manifold Fl





Manifold Pump & ESBE Mixing Valve Unit e Thermal Actuator " x 1" Ball Valve Pair (Isolation Valves) Extension Kit Brass Blanking Cap low Meter

Technical support & advice

() 01268 567019 29



Ø

ProWarm[™] single room control & mixing pack

The ProWarm[™] single room underfloor heating control pack provides safe temperature controlled mixed water to an underfloor heating system with a heat output up to 3KW, a perfect solution for retro fitting underfloor heating into an additional room or conservatory.

Features & benefits

- A rated high efficiency Grundfos circulator as standard for lower energy use and running cost.
- High Quality produced product manufactured to BS EN 1264-4.
- Compact bolt on unit providing quick and simple installation.
- For space heating applications up to 3KW. \checkmark
- Easy set up within the adjustable range of 35°C to 65°C.
- Controls flow temperature to +/-2°C even with changing boiler flow and return temperatures.
- No scheduled maintenance.

Designed to be lightweight and compact in order to connect directly onto pipe work without the need for extra brackets or supports. The Control Pack consists of a temperature mixing valve; an A rated high efficiency Grundfos circulator, isolation valves, flow and return connections and fixing kit. ProWarm[™] dedicated Underfloor Heating technical and Sales teams can provide detailed specifications according to bespoke design requirements. Single room mixer packs require a dedicated flow and return.



Produc	ct code	Description
GRUN	DFOSSINGLECIRCUITPUMP	Grundfos Single Circuit Pump & ESBE Mixing Valve Unit

Manifold Accessories

Product code	Description
12MMCOUPLINGMI	12mm x 1/2" Male Iron Pump Connector
16MMCOUPLINGMI	16mm x 1/2" Male Iron Pump Connector
MOTORISEDVALVE	22mm 2 Port Motorised Valve

Pipe Fittings & Accessories

Product code	Description
EUROCONE12MM	12mm x 2n
EUROCONE15MM	15mm x 2n
EUROCONE16MM	16mm x 2n
UFH-ACC-PLB-12/14	Pipe Leadir
UFH-ACC-PLB-14/18	Pipe Leadir
PIPECUTTER	Pipe Cuttin
ROUNDINGTOOL	Pipe Rerou
PIPEDECOILER	Pipe Decoi
PIPETACKER	Pipe Tacker
PRESSURETESTER	Rothenberg







mm Eurocone Connector

mm Eurocone Connector

mm Eurocone Connector

ling Bend To Manifold For 10mm - 12mm Pipe

ling Bend To Manifold For 14mm - 18mm Pipe

ng Tool

unding Tool

iler

er Gun

ger Pressure Tester

Underfloor heating controls

An underfloor heating system is controlled via a wiring centre and a thermostat. At ProWarm™ we provide a wide variety of controls to fit every scenario, whether it is WiFi, wired or wireless. We will advise you at every stage of the project and deliver a control solution to fit every application.

Stylish room thermostats

ProWarm[™] offer a wide range of thermostats including electronic dial type, button, touch-screen and WiFi. The majority of our room thermostats are designed to be flush mounted, resulting in a slim profile on the wall after installation.

Easy to install wiring centres

The ProWarm[™] central wiring switch box, has been designed to be used with wired, wireless and networked thermostats.

The Wiring Centre offers the following functionality;

- Central wiring for up to 8 zones
- Output for underfloor heating valve and pump, activated when any thermostat calls for heat
- Output for a single radiator zone
- Output for domestic hot water
- Three options available; WiFi, Wireless and Wired

WiFi controls



WiFi Control Double Temperature Control Programmable

Large Screen

Professional Design Lifetime Warranty

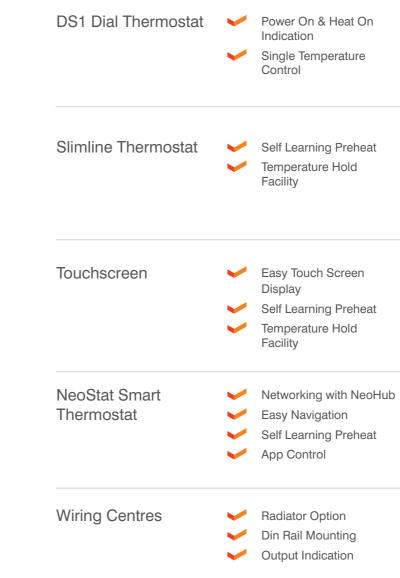


ProTouch Smart WiFi Thermostat enables control of your underfloor heating via your home WiFi using the easy to use application available on both Android and IOS platforms. Designed to enhance the experience of the end user with a 7-day programmer, optimal start features, multi temperature display and easy to read displays.

Product code	Description
PROTOUCHWIFIWHITE-WET	ProTouch WiFi Smart Thermostat - White
PROTOUCHWIFIBLACK-WET	ProTouch WiFi Smart Thermostat - Black



4



Thermosta	ats &	Controls	6		
230v Controls					
DS1 Dial Thermostat	India	er On & Heat On cation Jle Temperature trol	~	Built In Air Sensor	
Slimline Thermostat		Learning Preheat perature Hold lity	\ \ \ \	Key Locking Flexible Programming Blue Back Light	
Touchscreen	Disp	Learning Preheat perature Hold	>>>	Key Locking Flexible Programming Blue Back Light	-22:
NeoStat Smart Thermostat	 Networking with NeoHub Easy Navigation Self Learning Preheat App Control 				
Wiring Centres Radiator Option Din Rail Mounting Output Indication					
Product code		Description			For use with
DS1		DS1 Dial Thermost	at		UH4 / UH8
SLIMLINE		Slimline Digital Programmable Room Thermostat		UH4 / UH8	
TOUCH		Touchscreen		UH4 / UH8	
NEOSTAT-WHITE		NeoStat - Glacier White			UH4 / UH8
NEOSTAT-BLACK		NeoStat - Sapphire Black		UH4 / UH8	
NEOSTAT-PLATINUM		NeoStat - Platinum SIlver			UH4 / UH8
NEOHUBGEN2		Neo Hub Gen 2		Neo Thermostats	
UH4WIRINGCENTRE		UH4 4 Zone Wiring Centre 230v Thermost		230v Thermostats	
UH8		UH8 8 Zone Wiring Centre 230v Thermostats		230v Thermostats	

Technical support & advice



Thermostats & Controls



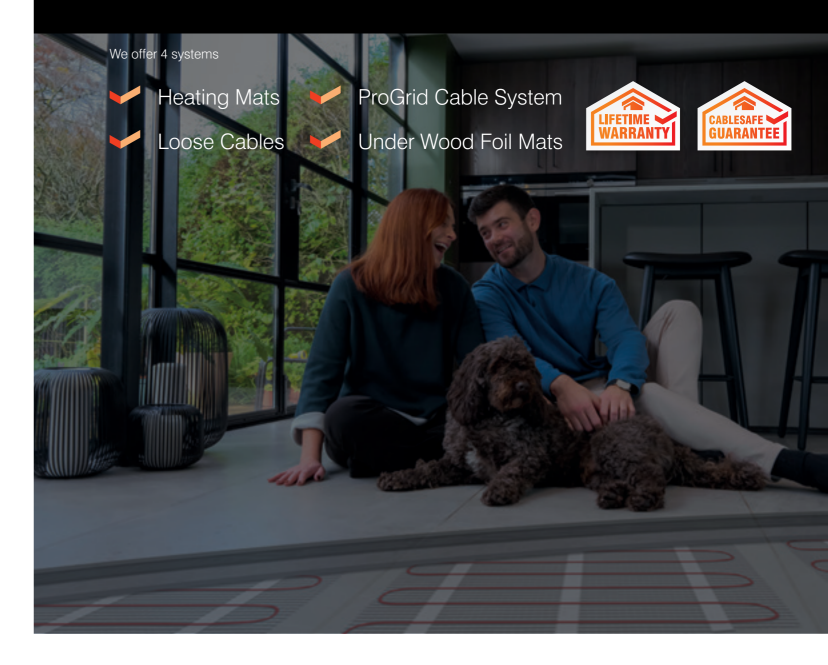
22mm 2 Port Motorised Valve





ProWarm[™] Underfloor Heating Systems

There are 2 main types of electric underfloor heating systems; loose cables and mats. Loose cables are flexible enough to fit into small or awkward spaces. Heating mats are quicker to install, as they are simply rolled out, making them ideal for covering large areas. Both heating mats and cables are connected to a power supply, via an RCD, and are wired to a thermostat to control the temperature of the floor.



MOTORISEDVALVE

electric underfloor heating



Measuring Up



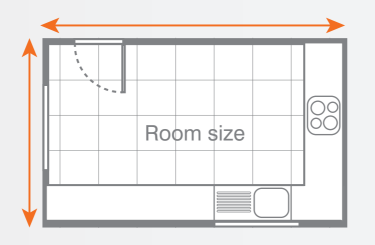


2

3

MEASURING ROOM DIMENSIONS

Measure the length and width of your room.

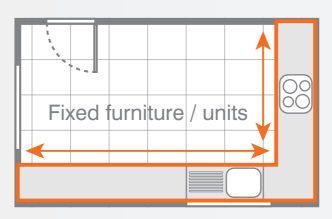


For example



MEASURING UNHEATED AREAS

Measure any permanent / fixed furniture items as these will block the heated areas.





CALCULATING **TOTAL HEAT AREA**

Calculate approximately 10% less than the total heating area to allow for fitting.





This formula shows the basics you need to calculate a system for around 70-80% of standard installations.

However if the customer is tiling under the bath or the kitchen units then you need to make sure you have enough insulation boards to cover this. This will help to maintain the same floor height. To calculate the number of insulation boards required, use the formula below.

Total tiled area + 10% wastage = insulation board area



When measuring up for an electric underfloor heating system, care must be taken to correctly size the heat mat/cable as it must not be cut short.

Total room size (m2)



NB: Once you have deducted the furniture sizes from the total floor area you are left with the total heatable floor space. Deduct 10% from this figure to allow for a gap around the perimeter (and to prevent over measuring!!) this will give you the size of the kit, rounding down to the closest suitable kit size.

Total fitted area (10% deducted)

15.00 m2



Our ProWarm[™] heating mats are simple and trouble free to install. They are suited to large regular shaped areas where their installation will be quicker than loose cable kits.

Our ProWarm[™] 2mm mat is our most popular system. It uses exactly the same cable as the loose system except the cable spacing has already been predetermined in our factory. All you need to do is roll the sticky mat out over the floor, until it's used up. The cable can be removed from the mat to shape into any awkward spaces.

This system is ideal for kitchens, lounges, dining rooms and most other areas. It comes in 3 different power outputs, 100w-150w-200w. The mats are 500mm wide but can be cut and turned to suit most shapes, and range from 1m2 to 12m2.

Must be protected via an RCD

Floor Type Suitability



*Provided cable is covered in a minimum of 10mm self levelling



Installation video

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

Features & benefits

CABLESAFE

GUARANTE

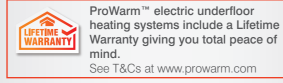
-	Retro fit over existing floors		
-	Easy to install		
-	Ideal for large regular shape rooms		
-	Minimal effect in floor height		

Even heat distribution

- 100 watt Available in 3 power options for different scenarios i.e. tile -<u>()</u>- 150 watt warming or primary heating.

200 watt





100W MATS

100w mats provide a highly economical floor warming system and are used to cover larger areas. They are not suitable as a primary heating source, only to be used as secondary heating for under tiled floors.

Product code	Description
100W1MMATONLY	100w 1m ² mat
100W1.5MMATONLY	100w 1.5m ² mat
100W2MMATONLY	100w 2m ² mat
100W2.5MMATONLY	100w 2.5m ² mat
100W3MMATONLY	100w 3m ² mat
100W3.5MMATONLY	100w 3.5m ² mat
100W4MMATONLY	100w 4m ² mat
100W4.5MMATONLY	100w 4.5m ² mat

150W MATS

150w mats can be used for most applications and are suitable for use as a primary heating source (providing adequate insulation is in place and sufficient floor area is covered)

Product code	Description
150W1MMATONLY	150w 1m² mat
150W1.5MMATONLY	150w 1.5m ² mat
150W2MMATONLY	150w 2m ² mat
150W2.5MMATONLY	150w 2.5m ² mat
150W3MMATONLY	150w 3m ² mat
150W3.5MMATONLY	150w 3.5m ² mat
150W4MMATONLY	150w 4m ² mat
150W4.5MMATONLY	150w 4.5m ² mat

200W MATS

200w mats are normally used in areas of high heat loss such as conservatories. They provide a primary heat source (providing adequate insulation is in place)

Product code	Description
200W1MMATONLY	200w 1m ² mat
200W1.5MMATONLY	200w 1.5m ² mat
200W2MMATONLY	200w 2m ² mat
200W2.5MMATONLY	200w 2.5m ² mat
200W3MMATONLY	200w 3m ² mat
200W3.5MMATONLY	200w 3.5m ² mat
200W4MMATONLY	200w 4m ² mat
200W4.5MMATONLY	200w 4.5m ² mat



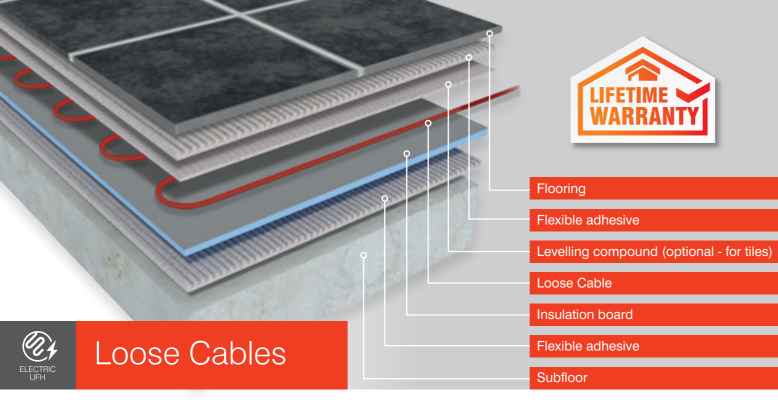
KITACCESSORI KITACCESSOR

Product code	Description
100W5MMATONLY	100w 5m² mat
100W6MMATONLY	100w 6m ² mat
100W7MMATONLY	100w 7m ² mat
100W8MMATONLY	100w 8m ² mat
100W9MMATONLY	100w 9m² mat
100W10MMATONLY	100w 10m ² mat
100W11MMATONLY	100w 11m ² mat
100W12MMATONLY	100w 12m ² mat

Product code	Description
150W5MMATONLY	150w 5m² mat
150W6MMATONLY	150w 6m ² mat
150W7MMATONLY	150w 7m ² mat
150W8MMATONLY	150w 8m ² mat
150W9MMATONLY	150w 9m² mat
150W10MMATONLY	150w 10m ² mat
150W11MMATONLY	150w 11m ² mat
150W12MMATONLY	150w 12m ² mat

Product code	Description
200W5MMATONLY	200w 5m² mat
200W6MMATONLY	200w 6m² mat
200W7MMATONLY	200w 7m² mat
200W8MMATONLY	200w 8m ² mat
200W9MMATONLY	200w 9m² mat
200W10MMATONLY	200w 10m ² mat
200W11MMATONLY	200w 11m ² mat
200W12MMATONLY	200w 12m ² mat

	Description
RIESUPTO6M	ProWarm Kit Accessories - Covers up to 6m ²
RIESUPTO12M	ProWarm Kit Accessories - Covers up to 12m ²



Our ProWarm[™] loose cable systems are the ideal solution for those complicated floor areas where a mat is not suitable. Cables are rated at 10w per linear metre, this means the closer you space the cable the higher the output.

Our ProWarm[™] 2mm Loose Cables are ideal for small bathrooms with awkward fixed objects to work around such as curved shower trays, toilets and basins.

Anything under 3m2 is normally suited to a loose wire system where there is furniture or sanitary ware in situ. The cable comes as one long continuous roll on a drum, which should be spaced out evenly over the floor. The benefit of it being loose means it can be adjusted to suit any awkward areas.

Must be protected via an RCD

Floor Type Suitability

Features & benefits

- Retro fit over existing floors Easy to install
- Ideal for small irregular shape rooms
- Minimal effect in floor height
- Even heat distribution

Cable spacing will affect power options for different scenarios i.e. tile warming or primary heating.

-<u>Ö</u>- 100 watt -0- 150 watt - 200 watt





Installation video (*)

I aminate /wood*

*Provided cable is covered in a minimum of 10mm self levelling

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

carpet



ProWarm[™] electric underfloor heating systems include a CableSafe Guarantee. Should you cut the cable on installation, a replacement will be supplied free of charge. See T&Cs at www.prowarm.com

Space at 10cm apart for output of 100w/m2 - Til	e wa
Space at 6.5cm apart for output of 150w/m2 - S	uitak
Space at 5cm apart for output of 200w/m2 - Cor	iser
	Space at 10cm apart for output of 100w/m2 - Till Space at 6.5cm apart for output of 150w/m2 - Su Space at 5cm apart for output of 200w/m2 - Cor

Product code	Description
LOOSECABLEONLY0.9	150w Loose Cable - Covers 0.75m ²
LOOSECABLEONLY1.1	150w Loose Cable - Covers 0.9m ²
LOOSECABLEONLY1.3	150w Loose Cable - Covers 1.1m ²
LOOSECABLEONLY1.7	150w Loose Cable - Covers 1.5m ²
LOOSECABLEONLY2.2	150w Loose Cable - Covers 1.9m ²
LOOSECABLEONLY2.7	150w Loose Cable - Covers 2.3m ²
LOOSECABLEONLY3.1	150w Loose Cable - Covers 2.7m ²
LOOSECABLEONLY3.7	150w Loose Cable - Covers 3.2m ²
LOOSECABLEONLY4.3	150w Loose Cable - Covers 3.7m ²
LOOSECABLEONLY5	150w Loose Cable - Covers 4.2m ²

It is best to order slightly less than you need than have too much cable as the cables CAN NOT be cut or shortened in any way.

Loose cable systems are the ideal solution for those complicated floor areas where a mat is not suitable. \checkmark Systems are rated at 10w per linear metre, this means the closer you space the cable the higher the output. Cables are 10w per linear metre.

Product code	Description
KITACCESSORIESUPTO6M	ProWarm Kit Accessories - Co
KITACCESSORIESUPTO12M	ProWarm Kit Accessories - Co



Planning a wetroom? Check out our ProWarm[™] Wetroom range of 30mm trays and drains. See page 48

- arming and secondary heating.
- ble primary heating source for most areas.
- vatories and high heat loss areas.

Product code	Description
LOOSECABLEONLY5.4	150w Loose Cable - Covers 4.6m ²
LOOSECABLEONLY5.8	150w Loose Cable - Covers 5m ²
LOOSECABLEONLY6.3	150w Loose Cable - Covers 5.4m ²
LOOSECABLEONLY6.9	150w Loose Cable - Covers 6m ²
LOOSECABLEONLY8	150w Loose Cable - Covers 6.9m ²
LOOSECABLEONLY8.8	150w Loose Cable - Covers 7.6m ²
LOOSECABLEONLY9.6	150w Loose Cable - Covers 8.3m ²
LOOSECABLEONLY11.2	150w Loose Cable - Covers 9.6m ²
LOOSECABLEONLY12.3	150w Loose Cable - Covers 10.6m ²
LOOSECABLEONLY13.8	150w Loose Cable - Covers 12m ²







EASY FIT PRE-SPACED LOOSE CABLE SYSTEM

- Anti-fracture decoupling matting
- Quick and easy to install
- Pre-spaced grid system, ideal for multiple heat outputs
- Easy to cut in awkward areas
- No specialist tools required





ProGrid+

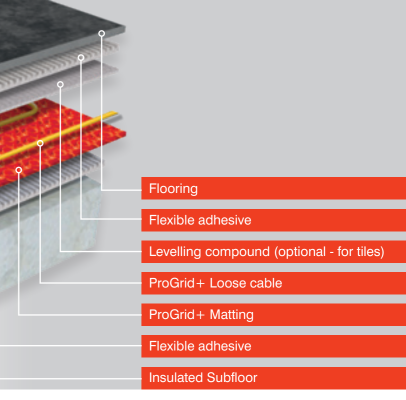
The ProWarm[™] ProGrid + matting and cable system is designed to make the installation of loose laid electric underfloor heating cable more efficient and less time consuming. The pre-spaced matting grid makes the installation easy and quick.

The innovate grid system allows for the cable to be placed within the grooves and the pre-spaced design enables the user to install with the desired heat output per m2 without any additional need for tape or fixings.

The ProGrid+ matting acts as housing for the cable and a decoupling membrane which prevents reflective cracking caused by shrinkage cracks, board joints and lateral movement

Product code	Description
PROGRIDCABLEONLY1.0	150w ProGrid+ Cable - Covers 1m ²
PROGRIDCABLEONLY1.5	150w ProGrid+ Cable - Covers 1.5m ²
PROGRIDCABLEONLY2.0	150w ProGrid+ Cable - Covers 2m ²
PROGRIDCABLEONLY2.5	150w ProGrid+ Cable - Covers 2.5m ²
PROGRIDCABLEONLY3.0	150w ProGrid+ Cable - Covers 3m ²
PROGRIDCABLEONLY3.5	150w ProGrid+ Cable - Covers 3.5m ²
PROGRIDCABLEONLY4.0	150w ProGrid+ Cable - Covers 4m ²
PROGRIDCABLEONLY4.5	150w ProGrid+ Cable - Covers 4.5m ²
PROGRIDCABLEONLY5.0	150w ProGrid+ Cable - Covers 5m ²
PROGRIDCABLEONLY6.0	150w ProGrid+ Cable - Covers 6m ²
PROGRIDCABLEONLY7.0	150w ProGrid+ Cable - Covers 7m ²
PROGRIDCABLEONLY8.0	150w ProGrid+ Cable - Covers 8m ²
PROGRIDCABLEONLY9.0	150w ProGrid+ Cable - Covers 9m ²
PROGRIDCABLEONLY10.0	150w ProGrid+ Cable - Covers 10m ²
PROGRIDCABLEONLY12.0	150w ProGrid+ Cable - Covers 12m ²
PROGRIDCABLEONLY14.0	150w ProGrid+ Cable - Covers 14m ²
PROGRIDCABLEONLY16.0	150w ProGrid+ Cable - Covers 16m ²
PROGRIDMAT1M	ProGrid+ Matting - 1m ² Sheet
PROGRIDMAT15M	ProGrid+ Matting - 15m ² Roll

HOID



ProWarm[™] Electric Underfloor Heating cable kits provide a reliable and effective underfloor heating system that can work with tiles and many other floor coverings (installation methods differ, please call us for advice).

Must be protected via an RCD

Features & benefits

- Pre-space grid system
- Quick & easy to install
- Retro fit over existing floors
- Ideal for irregular shaped rooms
- Even heat distribution
- Decoupling membrane floor protection

Floor Type Suitability







*Provided cable is covered in a minimum of 10mm self levelling



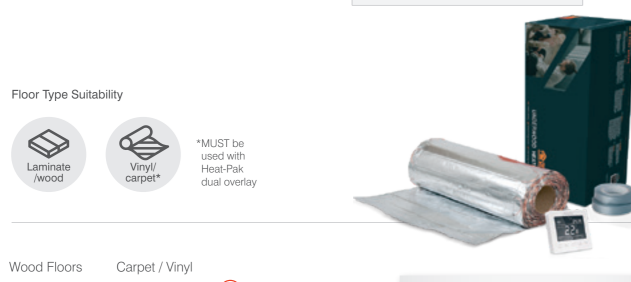
With the huge increase in popularity, wooden floors are fast becoming the biggest selling type of flooring in the UK, but they sometimes seem cold or uninviting. Thanks

Our superior range of ProWarm[™] state-of-the art foil heating mats are for use beneath laminate/engineered and most floating hardwood floors. These heating mats must be used in conjunction with our XPS insulation boards instead of standard underlay, designed to produce a heat output of 140w per m2.

Our aluminium foil mats are all designed to be cut and turned on site to fit the shape of your room.

Features & benefits

~	Retro fit over existing floors	
-	Easy to install	
-	Ideal for large regular shape rooms	
-	Minimal effect in floor height	
-	Even heat distribution	
	Power output	





(🗶) Installation video

Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

A Dual overlay Heat-Pak FOP system MUST be used with carpet or vinyl floor ΤΙΡ coverings



Description
140w Underwood 1m ² mat
140w Underwood 1.5m ² mat
140w Underwood 2m ² mat
140w Underwood 2.5m ² mat
140w Underwood 3m ² mat
140w Underwood 3.5m ² mat
140w Underwood 4m ² mat
140w Underwood 4.5m ² mat

Damage your underfloor heating cable or mat during the installation process and we'll replace it free of charge under our CableSafe™ Guarantee.



Product code	Description
HP2.8M	Heat-Pak Dual Overlay - Covers 2.8m ²

to our system, this is no longer the case.

44

Either 1 or 2 Electric 230v underfloor heating mats depending on size of kit, all mats are 500mm wide and

Product code	Description
WOOD5MMATONLY	140w Underwood 5m ² mat
WOOD6MMATONLY	140w Underwood 6m ² mat
WOOD7MMATONLY	140w Underwood 7m ² mat
WOOD8MMATONLY	140w Underwood 8m ² mat
WOOD9MMATONLY	140w Underwood 9m ² mat
WOOD10MMATONLY	140w Underwood 10m ² mat
WOOD11MMATONLY	140w Underwood 11m ² mat
WOOD12MMATONLY	140w Underwood 12m ² mat



Technical support & advice



Insulation

Backer-Pro

Our ProWarm[™] Premium Backer-Pro boards are the professional choice for use with our under tile heating cables and mats (not suitable for our underwood systems).

12.5mm

20mm

Various thickness sizes available:

Dimensions: 1200mm x 600mm x 6mm 10mm



PRODIGITAL Digital Thermostat

C4

ELECTRIC



Product code	Description
6MMTILEBACKER	6mm TileBacker-Pro Insulation Board (1200mm x 600mm x 6mm)
10MMTILEBACKER	10mm TileBacker-Pro Insulation Board (1200mm x 600mm x 10mm)
12.5MMTILEBACKER	12.5mm TileBacker-Pro Insulation Board (1200mm x 600mm x 12.5mm)
20MMTILEBACKER	20mm TileBacker-Pro Insulation Board (1200mm x 600mm x 20mm)
30MMTILEBACKER	30mmTileBacker-Pro Insulation Board (1200mm x 600mm x 30mm)
50MMTILEBACKER	50mm TileBacker-Pro Insulation Board (1200mm x 600mm x 50mm)

XP-PRO

Our ProWarm[™] XP-PRO Premium boards are the professional choice for use under tile heating cables, mats and underwood systems, offering a balance between cost and durability.

10mm

20mm

30mm

Various thickness sizes available:

1200mm x 600mm x 6mm

Dimensions:



NB: Not to be used on a timber substrate if using a tile floor finish

Product code	Description
XPSPREMIUM6MM	6mm XP-PRO Insulation Board (1200mm x 600mm x 6mm)
XPSPREMIUM10MM	10mm XP-PRO Insulation Board (1200mm x 600mm x 10mm)
XPSPREMIUM20MM	20mm XP-PRO Insulation Board (1200mm x 600mm x 20mm)
XPSPREMIUM30MM	30mm XP-PRO Insulation Board (1200mm x 600mm x 30mm)
XPSPREMIUM50MM	50mm XP-PRO Insulation Board (1200mm x 600mm x 50mm)

ProFoam

Our economy insulation board is specifically designed for use with our underwood heating and carpet heating mat systems, it can also be used as a wooden floor underlay.

One size available:



1200mm x 600mm x 6mm

Product code XPSSTANDARD10 ProFoam EPS Underlay Insulation Board (20 Pack - Covers 10m²)

APPROVED



Temperature Controls

Dual Temperature Control Programmable Large Screen Professional Design Lifetime Warranty

WiFi Control PROTOUCH Smart Thermostat Programmable Large Screen Professional Design Lifetime Warranty

Description
ProDigital Thermostat -
ProTouch Thermostat -
ProTouch Thermostat -
ProTouch-E WiFi Smart
ProTouch-E WiFi Smart



- Energy Saving Optimum Start Cool White Back Light
- Air & Floor Temperature Sensors





- Double Temperature Control



- White
- White
- Black
- Thermostat White
- Thermostat Black



Wetroom Shower trays



Tileable cover

Product code	Description
CENTREDRAIN800X800	Centre drain wet room shower tray (800 x 800 x 30mm)
CENTREDRAIN900X900	Centre drain wet room shower tray (900 x 900 x 30mm)
CENTREDRAIN1000X1000	Centre drain wet room shower tray (1000 x 1000 x 30mm)
CENTREDRAIN1200X1200	Centre drain wet room shower tray (1200 x 1200 x 30mm)
CENTREDRAIN1200X900	Centre drain wet room shower tray (1200 x 900 x 30mm)
CENTREDRAIN1500X800	Centre drain wet room shower tray (1500 x 800 x 30mm)
CENTREDRAIN1600X900	Centre drain wet room shower tray (1600 x 900 x 30mm)
CENTREDRAIN1850X900	Centre drain wet room shower tray (1850 x 900 x 30mm)
CORNERDRAIN800X800	Corner drain wet room shower tray (800 x 800 x 30mm)
CORNERDRAIN900X900	Corner drain wet room shower tray (900 x 900 x 30mm)
CORNERDRAIN1000X1000	Corner drain wet room shower tray (1000 x 1000 x 30mm)
CORNERDRAIN1200X1200	Corner drain wet room shower tray (1200 x 1200 x 30mm)
ENDDRAIN1200X900	End drain wet room shower tray (1200 x 900 x 30mm)
ENDDRAIN1500X800	End drain wet room shower tray (1500 x 800 x 30mm)
ENDDRAIN1600X900	End drain wet room shower tray (1600 x 900 x 30mm)
LINEARCENTREDRAIN900X900	Linear Centre drain wet room shower tray (900 x 900 x 30mm)
LINEARCENTREDRAIN1200X900	Linear Centre drain wet room shower tray (1200 x 900 x 30mm)
LINEARCENTREDRAIN1400X900	Linear Centre drain wet room shower tray (1400 x 900 x 30mm)
LINEARCENTREDRAIN1600X900	Linear Centre drain wet room shower tray (1600 x 900 x 30mm)
LINEARENDDRAIN900X900	Linear End drain wet room shower tray (900 x 900 x 30mm)
LINEARENDDRAIN1200X900	Linear End drain wet room shower tray (1200 x 900 x 30mm)
LINEARENDDRAIN1400X900	Linear End drain wet room shower tray (1400 x 900 x 30mm)
LINEARENDDRAIN1600X900	Linear End drain wet room shower tray (1600 x 900 x 30mm)
STANDARDHORIZONTALDRAIN	Horizontal Drain With Standard Cover
STANDARDDRAINSTAINLESS	Horizontal Drain With Stainless Steel Cover
STANDARDDRAINTILEABLE	Horizontal Drain With Tileable Cover
LINEARDRAINSTAINLESS	Linear Drain With Stainless Steel Cover
LINEARDRAINTILEABLE	Linear Drain With Tileable Cover
WETROOMINSTALLKIT	Wet Room Installation Kit
5MWATERPROOFTAPE	Waterproof Tape (5m)
10MWATERPROOFTAPE	Waterproof Tape (10m)
EXTERNALCORNER	Waterproof External Corner
INTERNALCORNER	Waterproof Internal Corner
TAPESEALING0.5L	Tape Sealing Compound (0.5L)
TAPESEALING1L	Tape Sealing Compound (1L)



Waterproof

Corners

Tileable cover



Stainless Steel

Installation video Scan QR code to watch this installation video giving you step-by-step guidance for a successful installation.

ionzoniai Diam	nonzontai Diam
Standard	Stainless Steel Grate

prowarm.com

48

Affordable luxury for your home

Tape Sealing

Waterproof Tape

Installation Kit

5m waterproofing tape 2 x Internal Corners Tape sealing compound 0.5L 5kg KST flexible tile adhesive Wood floor Primer Paint Brush Votched Trowel Nylon Gloves

Supplied in a plastic bucket which can be used for mixing

Technical support & advice

Total peace of mind...





ProWarm[™] floor heating mats come with a full lifetime warranty.

The warranty does not cover installations made by unauthorized persons or faults caused by incorrect design by others / misuse / damage caused by others / damage in transit / incorrect installation and any other subsequent damage that may occur. Replacement will be fully chargeable if the damage is because of any of the above reasons.



CableSafe[™] Guarantee

ProWarm[™] is the only company that offers you a no quibble exchange on a damaged cable. If you damage your heating cable during installation then on receipt of the damaged cable/mat we will send you a new one of the same size free of charge. Only one cable/mat per Invoice. This amazing free peace-of-mind insurance is only offered by ProWarm[™]. No waiting for a repair engineer to come out and no more expensive mistakes - as soon as we receive your returned cable/mat we will send you a new one on next working day delivery.

Please visit our website for full terms and conditions. www.ProWarm.com

Damage your underfloor heating cable or mat during the installation process and we'll replace it free of charge* Giving you total peace of mind!

*There are some conditions that must be met in order to validate the Guarantee

Why use ProWarm™

If you're looking for high-quality underfloor heating systems in the UK, ProWarm[™] is the top choice. Our technologically advanced products are among the best on the market, and we're proud to offer a Lifetime Warranty on all of our electric systems.

At ProWarm[™], we're committed to manufacturing products that meet the highest standards, ensuring durability and reliability for our customers. Plus, our dedicated technical team is always available to provide expert advice and answer any questions you may have. With ProWarm[™], you can enjoy total peace of mind knowing that you're investing in a reliable and trusted brand.





01268 567019 www.prowarm.com sales@prowarm.com

