What is underfloor heating?

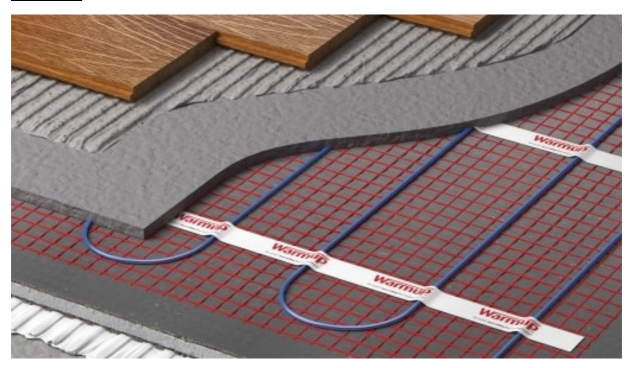
Underfloor heating can be used to simply warm your floor or act as a primary heat source, replacing your radiators. It comes in 2 main forms, electric systems and water systems.

Electrical systems use electrical cables to generate heat, whereas water systems use of a length of pipe set in the floor, a heat source and a pump to pump the water through the pipes to heat your floor.

Which system should you choose?

Each system type provides different benefits, making each more suitable for specific project types. Here are some of the key points to remember when choosing the right system for your needs.

ELECTRIC



- ✓ Easy to install
- ✓ Minimum floor height
- ✓ Ideal for retro fits
- ✓ Less disruption

ELECTRIC MATS

Simply roll out the mat for our quickest & easiest install $% \left(1\right) =\left(1\right) \left(1\right)$

ELECTRIC CABLES

Ideal for use in awkward shaped rooms such as bathrooms

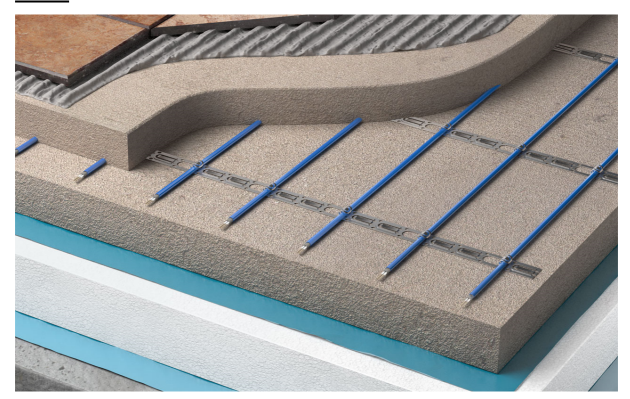
ELECTRIC FOIL MATS

To be installed under wooden floors, carpets and vinyl flooring

ELECTRIC INSCREED

Ideal for new builds or extensions where water UFH isn't possible

WATER



- ✓ Cheap to run
- ✓ Ideal for new builds
- ✓ Suited for large areas
- / Multi room options

WATER STANDARD OUTPUT

For well insulated areas such as living rooms or kitchens

WATER HIGH OUTPUT

For areas of high heat loss such as conservatories

WATER MULTIPLE ROOM

When you want to control different zones at different temperatures

WATER LOW PROFILE

Ideal for where floor height is restricted