



**EXPERIENCE A
TAILOR-MADE
FLOOR HEATING SYSTEM...**



EFFICIENT HEATING CHOICE

ELECTRIC UNDERFLOOR HEATING HAS LONG BEEN REGARDED AS THE MOST COMFORTABLE FORM OF HEAT.

The low-energy high performance heating range is suitable for installation under tile, carpet, floating timber floors, in slab and vinyl. It has also been used most effectively in saunas, drying cupboards and animal shelters, to name just a few.

As the floor heats up, warmth radiates into the room gently and evenly resulting in a natural and comfortable heated space. The quick response time and low power requirements promote the economic use of electricity as a power source, contributing greatly to the benefits of sustainable design and efficient energy use.



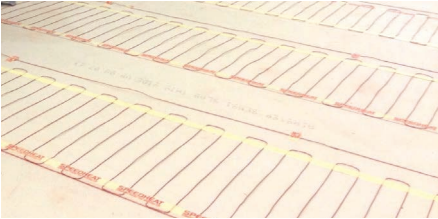
ADVANTAGES OF ELECTRIC UNDERFLOOR HEATING

- **QUICK RESPONSE TIME** – The heat is distributed evenly throughout the room within 1 hour of switching on
- **ENVIRONMENTALLY FRIENDLY** – No smoke, no dust, no EMR (Electro Magnetic Radiation)
- **SAFETY** - Waterproofed, earthed and self correcting heating element
- **ALLERGY FRIENDLY**
- **THERMOSTATIC CONTROL** – Each room is individually controlled
- **NO MAINTENANCE**

ELECTRIC FLOOR HEATING OPTIONS

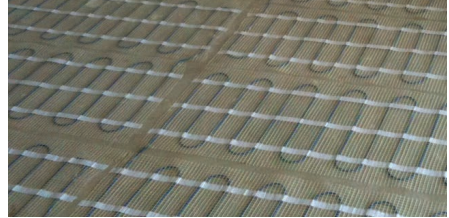
THIN CABLE MAT

Where no screed is being laid, a thin double insulated heating system with an average design parameter of 80W/m² is installed directly onto the concrete floor (or existing tiles) and embedded in tile glue. Adding only 1-2mm to the floor height makes it suitable for new builds and ideal for renovations. Optimum heat is reached within the hour and thermostat zoned rooms offer individual room comfort control.



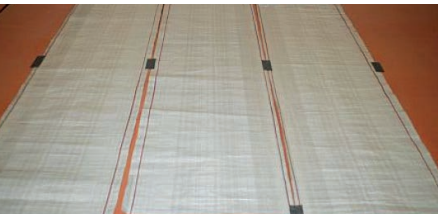
CABLE MAT (IN SCREED)

The in screed floor heating system is suited to both large and small areas with an average heat design parameter of 100W/m². The double insulated heating system is laid on new/existing concrete or timber floors and embedded in a 20-40mm sand cement screed. With a fast response time of 1-2 hours, the system features an automated thermostat control to warm floors quickly and efficiently.



LAMINATE PANEL (UNDER CARPET)

A thin heating element sandwiched between aluminium foil is laid between the underlay and carpet floor offering an on-demand thermostatically controlled heating solution with an average design parameter of 70W/m². The heating mat is waterproof and safe from shock hazards - even with accidental spills or steam cleaning. Installed directly beneath the carpet the floor warms within 15-30 minutes.



SLAB HEAT CABLE (POLISHED CONCRETE)

In slab heating cables are embedded in the concrete slab or topping with a minimum 25mm cover. Despite average design parameters of 160W/m² and slower initial response time of 10-24 hours, when taking advantage of off-peak heating rates slab heating can be an economical heating solution for builds in cold climate areas or for heating polished concrete floors.



NO VENTS, NO NOISE, NO FUMES, NO FUSS...
JUST WARMTH FROM THE FLOOR UP!

QUICKHEAT DIY KITS

A great option for those looking to save on costs.... we offer DIY kits which contain everything you require to install the heater. A perfect solution for the handyman, builders, tilers, electricians etc.

The kits come in a full range of sizes, complete with heater, adhesive mesh, monitors and thermostats. We will assist you in determining the size you require and all kits include comprehensive installation instructions. We also offer ongoing technical support and are available to answer your questions relating to electrical preparation or installation of your floor heating system.



THERMOSTATS

Speedheat and Quickheat provide heaters that are thermostatically controlled for ease of use and regulating comfort levels.



QUICKHEAT MIRROR DEMISTERS

The mirror demister provides a gentle heat which conducts through the mirror, preventing condensation and keeping your mirror crystal clear. These heaters can be run off existing light circuits and do not usually require an extra switch. Available in different sizes.



QUICKHEAT MAT HEATERS

The portable rug heater is lightweight, washable and easy to move. It requires minimal power and is a sure way to keep your feet comfortably warm. Available in different sizes.



WANT A QUOTE OR MORE INFORMATION?

Call or email for an obligation free quote
Suite 1, 542 Hawthorn Road, Caulfield South VIC 3162
P: 1300 550 480 E: info@speedheat.com.au
www.speedheat.com.au

