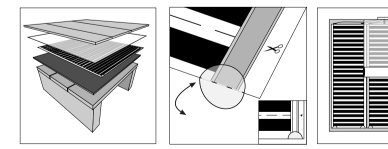


EcofilmSet is part of the Flexel Underfloor Heating Systems product range by Flexel International Ltd, Queensway Ind Est, Glenrothes, Fife, KY7 5QF,Scotland.

Also available: Ecoflex, Ecofloor & Ecofilm.



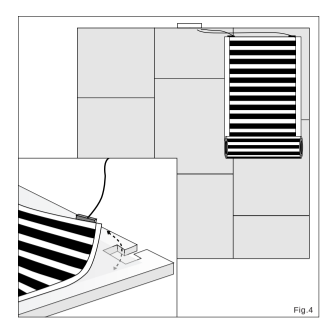
COMPLETE INSTALLATION INSTRUCTIONS & GUARANTEE

the complete electric underfloor heating solution for wood and laminate floors

Laying the *Ecofilm*^{Set} heating elements

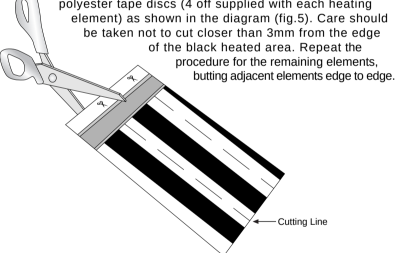
Before commencing check the labels on each of the *Ecofilm*^{Set} element cartons to ensure they are the correct sizes and power rating.

Following the plan prepared at the ordering stage and working from one side, roll out the first element copper side down with the connection leads closest to the thermostat wall and leaving a minimum 50mm gap from walls. Apply light finger pressure on the cable connection covers to leave an imprint on the Ecomax-Lite, move the element to avoid damage and using a sharp knife remove the Ecomax-Lite to allow the cable connection cover to sit flush with the Ecomax-Lite surface (fig.4).



Adjusting the *Ecofilm*^{Set}heating elements

2.0m to 8.0m in 0.5m increments. Should the elements require to be shortened this can be easily done by cutting along the cutting line using a sharp knife and straight edge or scissors and insulating the copper strips using the insulating green polyester tape discs (4 off supplied with each heating element) as shown in the diagram (fig.5). Care should be taken not to cut closer than 3mm from the edge of the black heated area. Repeat the

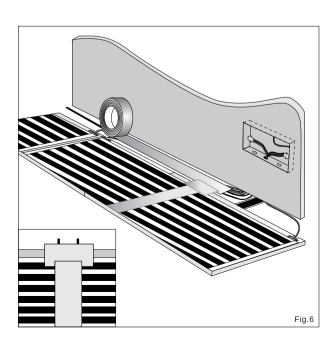


Fold Over Insulate end of copper strip with green disk Fig.5

Taping the *Ecofilm*^{Set} heating elements

Tape along the edges of the heating elements using the *Ecofilm*^{Set} fixing tape taking care not to damage the heating elements (20m² of heating element will require approximately 40m of tape).

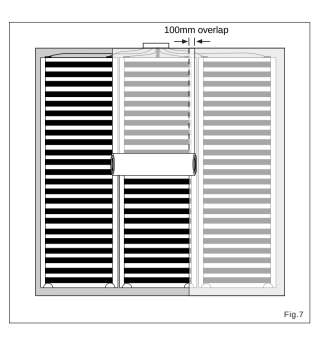
Using a sharp knife, cut a channel in the Ecomax-Lite along the connection lead/thermostat wall side to accommodate the connection leads (fig.6). Run the leads in the channel to the junction box and tape over using *Ecofilm*^{Sel} fixing tape.



Laying *Ecofilm*^{Set} Polyester Vapour Barrier

The installed *Ecofilm*^{Set} heating elements must be covered with the *Ecofilm*^{Set} Polyester Vapour Barrier to provide optimum moisture and additional mechanical protection. *Ecofilm*^{Set} Polyester Vapour Barrier (code PVB25) is available in 1m x 25m rolls which will cover approximately 20m² when installed.

To install, roll out the vapour barrier, cut to length and overlap adjacent pieces by a minimum of 100mm (fig.7). Tape along the entire length of the overlap using *Ecofilm* fixing tape (1 roll of vapour barrier will require approximately 25m of fixing tape). Always remember to cover the entire floor with the vapour barrier, even unheated areas.



Making The Connections

Please note the following steps must only be carried out by a qualified electrician

Using the graph paper supplied draw a sketch showing the approximate position, width and length of each *Ecofilm*^{Set} heating element together with the temperature controller sensor position and number each of the elements on the drawing.

Ecofilm^{Sel} heating elements are connected together using the new lever action *Ecofilm*^{Sel} connector. A seperate conector is used for the live and neutral connections. A single pair of connectors will connect 4 *Ecofilm*^{Sel} elements to the thermostat output (fig.9). To connect up to 7 elements, 2 pairs of connectors will be required with each pair being connected together using a suitable link wire - maximum 2.5mm² solid or up to 4mm² fine stranded cable (fig.9).

Cut the element cables inside the junction box to approximately 100mm. Carefully strip back 10mm of the cable insulation taking care to completely remove the clear inner insulation.

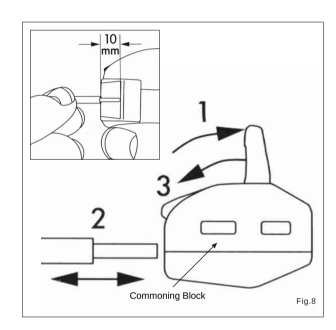
Measure and record on the test sheet the resistance of each element and carefully insert all brown and blue cables into separate commoning blocks as shown in the diagram (fig.8). A suitable cable(maximum 2.5mm² solid) will be required to connect the commoning blocks to the output of the temperature controller.

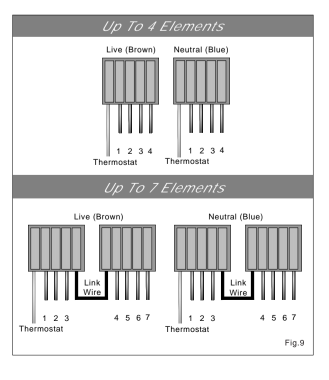
Please note: if the installed load exceeds the temperature controller power rating then a suitable contactor must be used.

Measure and record the total installed load resistance and carry out an insulation check to ensure no damage to the elements has occurred during installation. A second insulation resistance measurement should be taken once the flooring has been laid. Both measurements should be at least 10M Ohms.

Finally, complete the test report and guarantee certificate ensuring all measurements are correctly recorded and leave all documentation including the temperature controller instructions next to the electrical supply distribution board.

Remember the guarantee must be filled in and kept with a proof of purchase to ensure you are covered by our ten year guarantee.



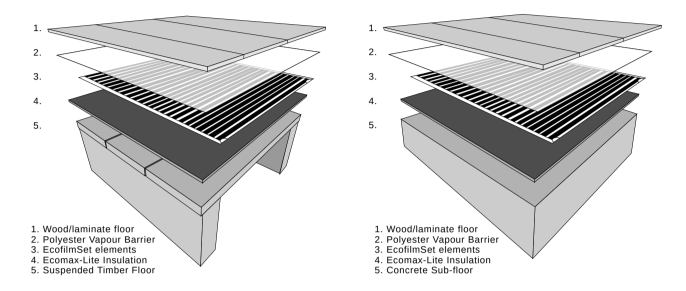


3

Congratulations on your purchase of Ecofilm^{Set} Underfloor Heating, the ideal solution for heating laminate, engineered board and solid wood floor coverings.

Please read the following instructions carefully to ensure ease of installation. Remember that the final electrical connections must be made by a qualified electrician and also that the guarantee certificate must be filled in and signed by the electrician to ensure you are covered by our ten year guarantee.

Typical Installations:



Please take time to read carefully the following notes and instructions before commencing installation:

- *Ecofilm*^{Set} underfloor heating systems are designed to be used under laminate, engineered board and solid wood flooring with a maximum thickness of 15mm (or thickness equivalent to a maximum thermal resistance of 0.15m²K/W). When underlay's is specified by the manufacturer this may reduce the thickness of flooring permitted. Always check to ensure the flooring is suitable for use with underfloor heating systems.
- *Ecofilm*^{Set} underfloor heating systems operate on a standard 230 Volts mains electrical supply. Please check all elements are the correct voltage and power rating. Maximum loading 130W/m² for standard product and 160W/m² for PR models.
- *Ecofilm*^{Set} underfloor heating systems are designed for simple "do it yourself" installation, however all electrical connections must be done by a qualified electrician and the complete installation must comply with BS 7671:2001 (IEE Wiring Regulations) and Part P of The Building Regulations.
- Ecofilm^{Set} underfloor heating systems must be protected by a 30mA RCD (residual current device) and a suitably rated fuse or MCB (miniature circuit breaker).
- *Ecofilm*^{Set} must only be installed in dry locations.
- *Ecofilm*^{Set} underfloor heating elements must not be installed below fixed pieces of solid furniture, cupboards, wardrobes etc as this could lead to a local increase in temperature.
- Thick rugs, dog beds, bean bags etc must not be laid on the heated floor as this may cause localised overheating and damage the floor covering.
- Care must be taken to ensure the *Ecofilm*^{Set} heating elements are not damaged during installation. It is advisable to lay the floor immediately after installation.
- Ecofilm^{Set} heating elements must be protected by Ecofilm^{Set} Polyester Vapour Barrier (code PVB25).
- *Ecofilm*^{Set} underfloor heating systems are designed to be controlled by the approved range of thermostats, EB100 (maximum power 2740W), TH132F and TH132AF (both rated at 3450W). If the installed load exceeds these figures then a suitable contactor must be installed by the electrician.
- *Ecofilm*^{Set} High Specification Fixing Tape (code ADT50) must be used for installation of the Ecomax-Lite thermal insulation, *Ecofilm*^{Set} heating elements and Polyester Vapour Barrier.



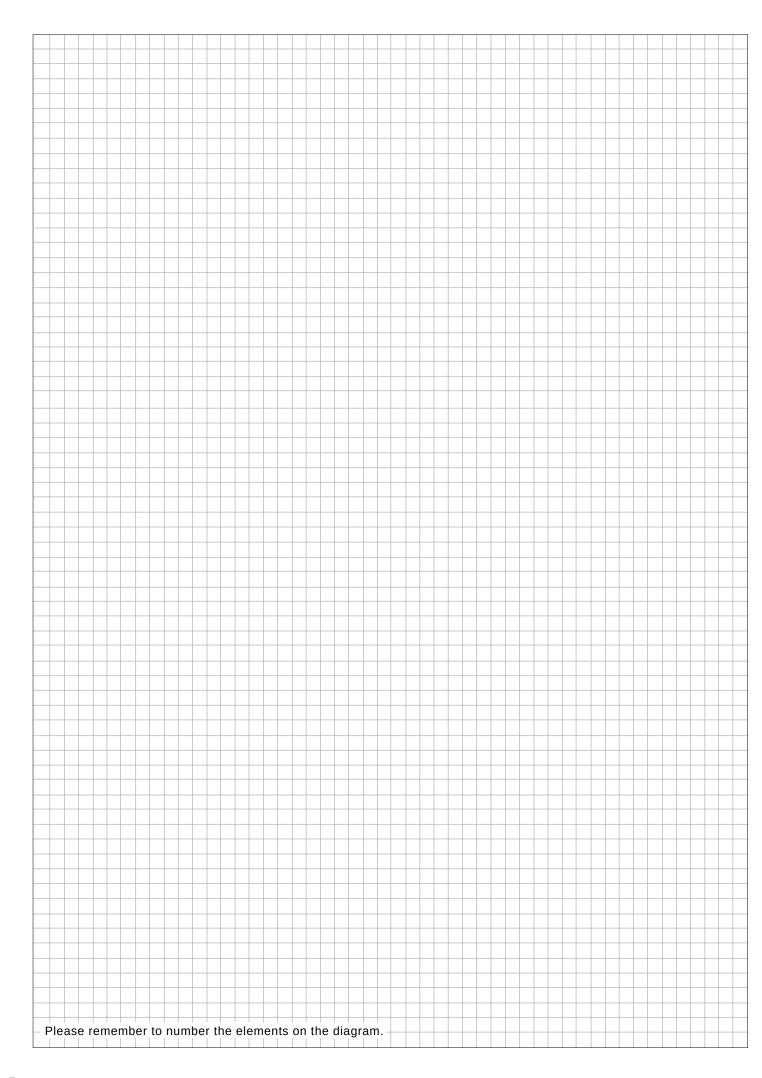
This guarantee is only valid under the following conditions:

- All electrical connections were connected by a qualified electrician
- The guarantee covers faults in material for 10 years for *Ecofilm*^{Sel} heating elements and 1 year for other components from the date of purchase.
- The completed guarantee and proof of purchase must be presented in connection with warranty claims.
- The guarantee covers the repair/replacement of goods found to be faulty and does not cover secondary charges relating the repair/replacement of any floor covering.
- The Flexel warranty does not cover faults resulting from incorrect design or installation or damage caused by others.

Element Number	Installed Length (m)	Measured Resistance (Ohms)
Total Load Resistance (Ohms)		

Please contact Flexel International Ltd for a full list of terms and conditions.

insulation	i Resistance
Before Laying Floor (M∩)	After Laying Floor (M∩)
Address of Installat.	ion
	Postcode
Electrical Installation	n by (Company Name)
Signed	
Print Name	
Date	

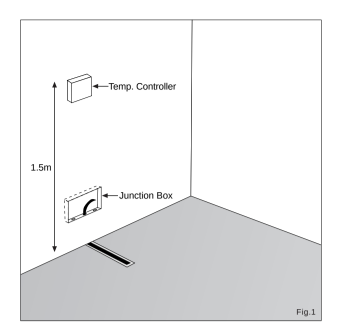


Temperature Controller

Ecofilm^{Sel} temperature controllers should be positioned (fig.1) at a height approximately 1.5m from the floor in an area free from draughts, out of direct sunlight and close to the electrical supply. All Ecofilm^{Sel} temperature controllers have a floor sensor which is placed in the supplied protective plastic conduit and positioned centrally below one of the heating elements at a distance of approximately 0.5m from the wall. A single gang flush fitting minimum 25mm deep back box (35mm preferred) will be required for the controller.

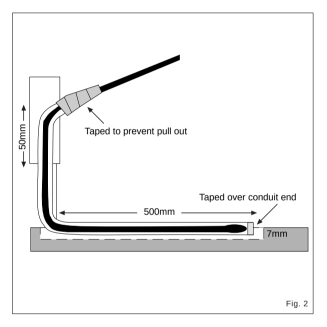
Junction Box Installation

A junction box (fig.1, preferably 2 gang x minimum 25mm deep) is required for commoning up the *Ecofilm*^{Set} heating element 5m long connection leads. This should be sited close to the thermostat and in a position to enable all the connection leads and the temperature controller sensor conduit to reach the box comfortably.



Floor Sensor Installation

Cut a 13mm wide by 6-7mm deep channel in the subfloor (fig.2) to accommodate the sensor conduit so that top of the conduit will be level with the Ecomax-Lite thermal insulation surface when installed (see fig. 2). Tape over the end of the conduit using a small piece of <code>EcofilmSel</code> fixing tape. Place the conduit in the channel and feed the end into the junction box. The conduit can now be cut to length leaving approximately 5cm inside the junction box. Slide the sensor into the conduit until the sensor bulb reaches the taped end. Wrap a piece of tape around the conduit and sensor cable to prevent the sensor being accidentally pulled out. Use <code>EcofilmSel</code> fixing tape to hold the conduit in place in the channel.



Laying The Ecomax-Lite Thermal Insulation

Thoroughly clean the existing floor area taking care to remove any sharp objects.

Lay the Ecomax-Lite sheets in "brick work" fashion as illustrated in the drawing (fig.3). Always remember to cover the total floor area with Ecomax-Lite even unheated areas. Tape along the edges using *Ecofilm*^{Set} fixing tape (20m² of Ecomax-Lite will require approximately 35m of fixing tape). Carefully cut a channel in the Ecomax-Lite at the position of the sensor conduit channel using a sharp knife and straight edge. Tape over the conduit using *Ecofilm*^{Set} fixing tape.

