Instructions for Installing Heatkeeper Radiator Panels

The purpose of a radiator reflector panel is to reduce heat being lost into a cold outside wall by reflecting radiant heat away from the wall and back into the room. It acts as a reflective barrier, reducing energy losses and hence saving money on your annual heating bill.

Fitting radiator panels is a clean, fast and simple job for those with a little DIY experience - IT IS NOT NECESSARY TO REMOVE THE RADIATOR.

Only install this product behind radiators located on an OUTSIDE WALL.

- Measure the length and height of the radiator noting distance of the position of the radiator brackets from the edges. The Heatkeeper panels have vertical and horizontal breaks which enable cutting to size easier.
- Make sure you have the panel the right way up. The saw-tooth profile of the ridges needs to be sloping upwards to ensure that the heat is reflected up and back into the room.

Tools required:

Pair of scissors Tape measure Stapler





- 3. Using scissors, cut along the dotted lines as appropriate. You can just hang the panel between the radiator brackets. Or you can add a section to hang on either side of the brackets as well. So cut the panel into vertical sections of the right widths (see illustration, right.
- 4. Put a line of staples along the top edge of the panel, about 0.5cm from the edge. When a white grip is fitted it needs to cover the staples, and then the staples prevent the panel slipping off the grips.





- **5.** If more than 1 panel is required because your radiator is wide, staple the panels together at the top and the bottom.
- 6. Slide the grips along the top edge and allow the gap for the brackets. Then slowly slide the panel(s) behind the radiator, resting the grips over the brackets.

Please note: If you experience any difficulty fitting this product, **please call LEAP's dedicated Installation Helpline on 0800 029 4549** to speak to an energy advisor who will give further guidance and assistance over the telephone* This service is open weekdays 8.45am to 5.30pm.

* this is a helpline service only and it is not possible to arrange for an energy advisor to visit your home to assist.