Instructions for Installing Manger's Radiator Foil

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 fuel 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.

Tools required:

Pair of scissors

Tape measure

Cane or long paint roller.





- 1. Measure the length of the radiator between the brackets which fix it to the wall.
- 2. Using scissors, cut the foil to just slightly less than this size.
- Measure the height of the radiator and if the radiator is shorter than the panel, cut the panel to the required size, to ensure that the panel cannot be seen.
- 4. Using the white grips provided, slide a grip along the top edge from each end, leaving approx. 1-2 cm exposed at each end. You may want to slide a couple more grips right along to give extra support if the length of foil is over 1 metre.



- 5. Slide the radiator panel behind the radiator ensuring that the shiny foil side is facing towards the radiator. Lower it until the white grips you've attached to the top hold the panel on top of the radiator brackets.
- 6. Using a cane or a long paint roller (without the brush), gently push this down behind the radiator and across the panel to ensure that it is flat against the wall, leaving a gap between the radiator and the panel for the heat to rise.



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.