

HEATSAVER DIY INSTALLATION INSTRUCTIONS

STAGE 1 MEASURING

1. The only additional items you will need will be scissors, a measuring tape and a pencil.



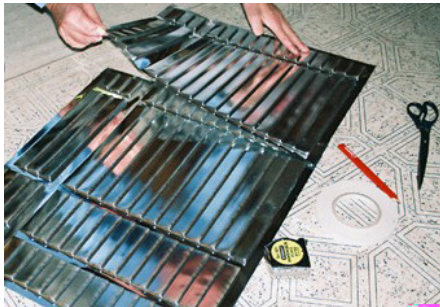
2. Measure behind the radiator in between the two brackets and either side for the width and height of the panels required.

STAGE 2 MAKING UP THE RADIATOR INSULATION PANELS

3. To make the required width first cut a section off one of the panels.



4. Apply the double sided tape to the vertical track and remove backing.



5. Fit extra sections in place to make required width.



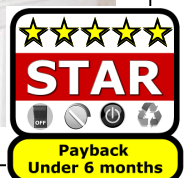
6. Follow similar procedure to increase height of panel.

STAGE 3 FITTING OF THE HEATSAVER RADIATOR PANELS

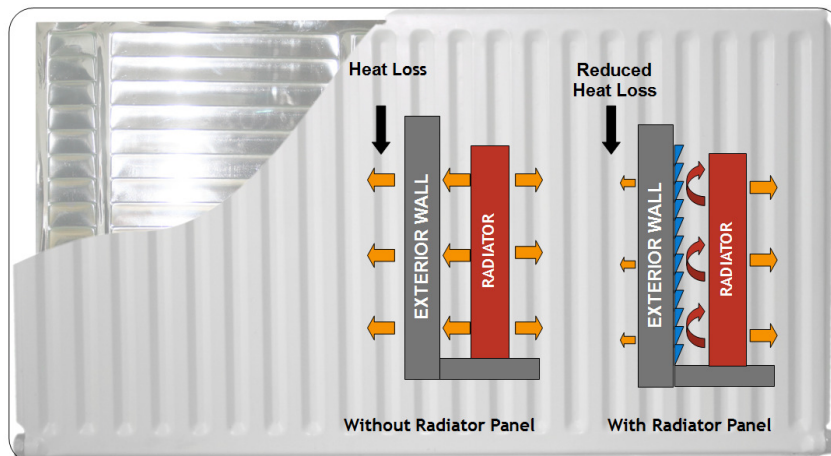


7. Apply double sided tape to the reverse side of the made up panel.

8. Ensure that the wall surface behind the radiator is thoroughly cleaned. Fit the Radiator panels in place.



HEATSAVER DIY INSTALLATION INSTRUCTIONS



It is quick and easy to fit the Doctor Energy Heatsaver Insulation Panels. It is not necessary to remove the radiators. The panels can be made to fit any size radiator whatever the width or height. A measuring tape, pencil and scissors are required.

STAGE 1 MEASURING

1. Measure between the two wall fixing brackets. This is the width of the central radiator panel.
2. Measure from the outside of the wall fixing bracket to the radiator edge. This is the width of the two outside panels.
3. Measure from the bottom of the radiator to within 2cm of the top. This gives the height of the three radiator panels.

STAGE 2 MAKING UP THE HEATSAVER INSULATION PANELS

4. Make the centre radiator panel to the required width by either joining whole panels or sections cut from a panel.
5. Apply the double sided tape to the vertical track and remove backing to stick the panels together. If part sections are needed, overlap and apply tape over the saw tooth profile then fix in place. It is essential that the final made-up panel has a flat edge all the way round to ensure a good bond to the wall when taped and fitted.
6. Make the radiator panel to the required height by overlapping sections of the panels. First, remove the flat edge from the edge of the panel that you are using to overlap. Then overlap the panels to make the required height and stick together using the double sided tape. Follow a similar procedure to increase the panel height.
7. Having made the centre radiator panel then make up the side panels.

STAGE 3 FITTING OF THE HEATSAVER RADIATOR PANELS

8. It is very important that the wall surface behind the radiator is clean and dry to ensure good adhesion of the tape.
9. Before applying the tape, check that all the panels fit correctly behind the radiator.
10. Apply the double sided tape to flat surfaces on the back of the made up Heatsaver panel. Apply tape to top, bottom and sides of the panel and at intervals on the vertical flat tracks.
11. Remove the backing tape, slide the Heatsaver panels behind the radiator then press into place. Start from the top and fix a little at a time. Smooth down until firmly fixed.
12. Using the same method, apply the two side panels.

NOTE: It is very important that the wall surface behind the radiator is clean and dry to ensure good adhesion of the tape. Before applying the tape, check that all the panels fit correctly behind the radiator.