## QUICK GUIDE ON HOW TO INSTALL RADIATOR FOILS

If your radiators are on outside walls, the reflectors can reduce heat loss through the wall by up to 50%. Radiator foils reflect radiant heat back into the room. They help to reduce energy loss and save you money on your annual fuel bill. Rooms may feel warmer after installing these foils so you could always turn down the thermostatic radiator valves.

You DON'T need to remove any radiators to install these Only install this product behind radiators located on an OUTSIDE WALL.



Measure distance between radiator wall brackets.



Cut Radflex to width between wall brackets.



Make a 1cm fold along

the top of the Radflex sheet.



Slide on at least two Radklips over the fold



Position Radklips on wall brackets. If needed, roll more or trim bottom.



More Radklips along the top will provide greater rigidity to sheet.



Roll top of sheet around Radklips at least once to secure.







## **QUICK GUIDE ON HOW TO INSTALL RADIATOR FOILS**

If your radiators are on outside walls, the reflectors can reduce heat loss through the wall by up to 50%. Radiator foils reflect radiant heat back into the room. They help to reduce energy loss and save you money on your annual fuel bill. Rooms may feel warmer after installing these foils so you could always turn down the thermostatic radiator valves.

You DON'T need to remove any radiators to install these Only install this product behind radiators located on an **OUTSIDE WALL**.



Measure the whole length of the radiator

**V** Using scissors cut the radiator foil slightly less than this size

Measure the height of the radiator and if the radiator is shorter than the foil, cut the bottom of the foil to the required size, ensure that the foil cannot be seen below the radiator.













keep the foil in place.

You can now slide the foil behind the radiator and the slits you have made will sit over the brackets and

You may need to use a cane or long thin item to gently

push this down so it lies flat against

between the radiator and the panel

the wall, leaving a gap

for the heat to rise.

if the brackets are at the top of the radiator.

V Cut slits in the foil from the bottom to approximately halfway up the foil in line with the brackets. You may need to cut closer to the top of the foil

attach the radiator to the wall.







