

## Radiator Heat Reflector



### Kit Contents:

1 x 5m by 60cm piece of SFBA Radiator Insulation

1 x Pack of Sticky Pads

### Install Guide:

1. Cut the SFBA to suit the radiator size.
2. Measure the distance between the radiator brackets, then cut a slit at the correct distance to allow the SFBA to slide down over the radiator brackets.
3. Use the adhesive pads to keep SFBA in position.

SFBA is 95% efficient at Reflecting Radiant energy. Creating an air space between your wall and SFBA will give further benefits in conduction and convection performance too.

## Garage Door Insulation



### Kit Contents:

1 x 6sqm of SFBA Garage Door Insulation

1 x Roll of 25mm double sided adhesive tape

1 x roll of 100mm wide SuperFOIL Reflective tape

### Install Guide:

1. Ensure the inside of the garage door is clean so there is no dust, dirt, grease or oil.
2. Stick the double sided tape to the door, where you want the foil to be fixed. Ensure the complete perimeter is covered and fix multiple lines to cover the full width of the door ensuring each length of foil has 2 or more lines of adhesion.
3. Cut lengths of the SFBA to size, and fix them to the tape. Overlap the edge of each length by 50mm. (Don't forget to allow a flap opening for the handle)
4. Seal the overlapped joints using the SuperFOIL reflective tape to stop air movement.

We recommend installing at an ambient temperature of 5°C or higher.

## Foil Pipe Wrap Insulation



### Kit Contents:

1 x 8cm by 7.5m roll of SFBA Pipe Wrap

### Install Guide:

1. Cut the SFBA to suit the area to be insulated.
2. Wrap the SFBA around your pipes overlapping by approx 15mm.
3. Make sure no pipe is left exposed.