



## Making Draught Excluders



## Contact Details

1. Measure and cut out a piece of material 4cm longer than the width of the door and 4cm high than the gap under the door.
2. Fold it in half lengthways with the pattern on the inside and pin the corners.
3. Stitch up the length of the material, as close to where the two edges meet as possible
4. Turn the material inside out so you have long cylinder that is open at both ends, with the prettier side of the fabric on the outside.
5. Stitch one side and then fill through the other using foam, other type fillers or old clothing/material. Finally once full, stitch other end.



These are only some of the many tips and ways about how you can save energy and money at home. Ask or contact us how you can do more to save money and energy!

### Email

info@crewenergy.london

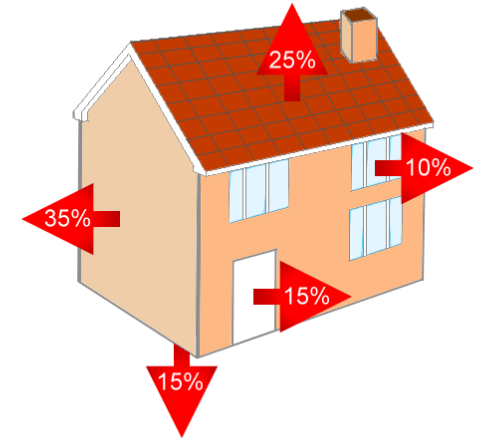
### Website

<http://www.crewenergy.london>

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## Draught Proofing and Minimizing Heat Loss in the Home



Draught proofing and minimising heat loss in the home is an essential to help keep heat inside and save money on your energy bills. Heat can escape through different areas of the house for example doors, walls and windows. Minimising these escape routes for heat can help warm your home quicker and keep it warm for longer.





## Window and Door Draught busting

1. Look for gaps in windows, doors and loft hatches.
2. Clean door/window frame
3. Measure and cut draught excluding foam tape to length with scissors



4. Attach onto door/window frame
5. Check if gap is completely filled and door/window can shut properly



This could save you on average between £25 and £35 per year.



## Radiator Heat Reflector Panels

This is for fitting behind radiators to improve the circulation of heat

1. Clean behind the radiator using a duster/brush



2. Measure up and mark the size of the radiator on the reflector using a measuring



3. Mark and cut out the reflector using scissors



4. Fit the reflector panel behind the radiator using tape or glue

