

Saving Energy have recently established their External Wall Insulation (EWI) department, with already a number of quality installs completed.

Benefits of External Wall Insulation:

- Insulating your home without losing internal living space.
- As work is carried out to the outside walls, disruption to the household, including internal fixtures and fittings is minimised.
- The risk of condensation within the wall structure and thermal bridging is eliminated.
- A weatherproof, attractive and generally maintenance-free new exterior is provided as part of the thermal cladding of the building.
- Work can be carried out alongside other trades such as window replacement and re-roofing.



“Did you know that around 45% of the heat lost in an uninsulated solid walled home is through the walls. Insulating your solid walls can reduce heat loss and can save you around £400 to £500 a year on your fuel bills”.



We have a dedicated team of surveyors that will provide you with a free no obligation survey to assess if your building is suitable for EWI and the savings that it can achieve.

For more information on how you can save money on your heating bills and how to insulate your solid wall home call one of our dedicated sales team on **0800 954 9689** to book a survey.

CERT Grants are available for External Wall Insulation to reduce the cost.

www.savingenergyuk.co.uk/facades

0800 954 9689



TO BOOK YOUR FREE SURVEY
CALL NOW ON 0800 954 9689
www.savingenergyuk.co.uk

All Saving Energy installers are fully qualified
to insulate your solid wall home



Before



After

Does your home have solid walls?

Solid walls are mainly made of brick or stone and are found in most houses built before the 1920's. So, if your house dates back to Edwardian, Victorian or Georgian times – and is built of brick or stone – its walls are likely to be solid. The easiest way to tell is from the pattern of the bricks on the outside of your house.

Our surveyor will be able to tell you whether you have solid walls or not.

If the brickwork has been covered, you may be able to tell a solid wall by measuring its thickness. Go to a window or door on one of your outer walls, and take a measurement there. If the wall is more than 25.4cm thick then it probably has a cavity; solid brick walls are usually around 22cm thick; solid stone walls are just a little thicker.

Solid Wall



If your home has solid walls, the bricks will tend to be placed head-on and lengthways in an alternating pattern like this

Insulated Wall



If your home has cavity walls, the bricks will tend to have a regular pattern like this.