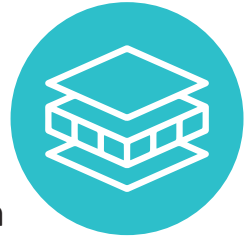


Underfloor Insulation



Homes that do not have any floor insulation can lose up to 20% of their heat through the floor, increasing heating bills and creating draughty homes with cold spots. Installing underfloor insulation is a great way to keep your home warm.

How does underfloor insulation work?

Underfloor insulation provides an insulated layer to the floor of your home, this reduces the loss of warm air through the floor keeping your home warmer.

What are the benefits of installing underfloor insulation?

- Reduces draughts
- Reduces energy bills
- Makes your home warmer

Would underfloor insulation work in your home?

Generally the ground floor is the only floor of a property that would need to be insulated as it is the only floor exposed to cold outside temperatures.

Homes like yours have suspended timber floors.

These can be insulated by using new technology that involves a robot applying spray foam insulation to the underside of the floorboards making the installation process very easy.

FAQs

How much could I save on my heating bills by installing underfloor insulation?

Typically, a semi-detached house could save around £110 per year in heating bills.

Will the installation process cause disruption to my household?

For homes with suspended timber floor, the floorboards would usually be taken up to enable insulation to be installed between the joist's underneath. However, using the new Q-Bot technology insulation can be installed with little disruption as there is no need to take up floorboards.

Who will pay for the installation of underfloor insulation?

Moat would pay for the installation of underfloor insulation for your home.

Links to advice and help

<https://energysavingtrust.org.uk/advice/floor-insulation/>
<https://q-bot.co/>

Contact: Moat customer services on **0300 323 0011**