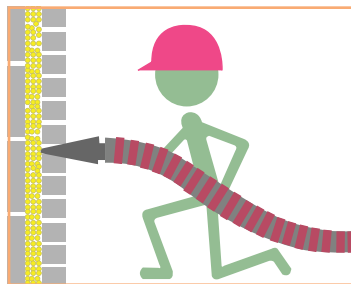


Cavity wall insulation,

Keeping your heat inside.



If your home was built after the 1930s, the chances are that its walls are made of two layers with a gap, or cavity between them. Cavity wall insulation fills that gap, keeping the warmth in.

What are the benefits?

- Save up to £240 on your annual fuel bills
- Cut CO₂ emissions and the amount of energy needed to heat your home
- Keep your home warmer in the winter and cooler in the summer

How is the insulation installed?

- 1 The installer drills small drill holes at intervals into the outside wall.
- 2 They then blow insulation into the cavity. The insulating material acts as a barrier, preventing the build-up of condensation, mould growth and damp forming on interior walls and ceilings.
- 3 Once all the insulation is in, the installer fills the holes in so you'll barely notice them.



25 year guarantee

Your cavity wall insulation is guaranteed for 25 years by the Cavity Insulation Guarantee Agency (CIGA), the government endorsed guarantee scheme.



Insulation for narrow cavities, also known as 'hard to treat' cavities.

Due to the construction of some households, the size of the 'gap' in a cavity can be smaller. If the gap is less than 49mm wide this is deemed a 'narrow' cavity and cannot be insulated through the same method as a conventional cavity.

To insulate this sort of cavity, specialist equipment and material is needed making this a costly job.

Nottingham Warm Zone can organise for an installer to complete this job for you, however, it will be at a cost of £10.50 m².*

*All work is subject to survey

 0300 688 77 66

 www.nottinghamwarmzone.com

 info@nottinghamwarmzone.com