

HOME INSULATION

Efficiency Plus Whole House Solutions 2026/27



LOFT AND/OR CAVITY WALL INSULATION IS A FULLY FUNDED MEASURE IN THE FOLLOWING SCHEMES:

EFFICIENCY PLUS - PART-FUNDED

EFFICIENCY PLUS - FULLY FUNDED

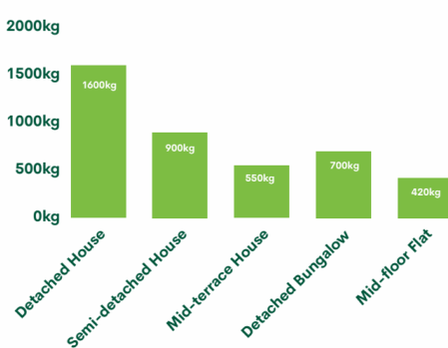
Read below to learn more about different types of insulation and their benefits.

CAVITY WALL INSULATION

BENEFITS OF CAVITY WALL INSULATION

AVERAGE ENERGY BILL SAVINGS (£ PER YEAR)

AVERAGE CO2 SAVINGS (KGCO2 PER YEAR)



*Source: Energy Savings Trust. Based on NI fuel prices as of November 2025

CAVITY WALL INSULATION MATERIALS

ENERGYSTORE - SUPERBEAD



Superbead



+ Adhesive



= 0.033 W/mK

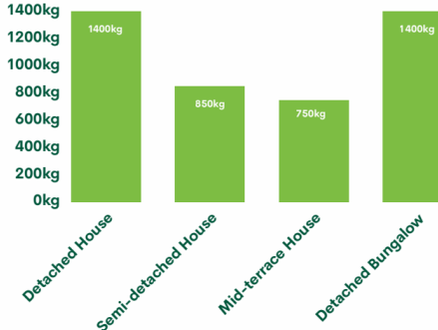
Energystore superbead system is an injected expanded polystyrene (EPS) bead bonded with an adhesive which reduces heat loss to 0.033 W/mK in line with BE EN ISO 10456 and BS EN 12667.

LOFT INSULATION

BENEFITS OF LOFT INSULATION

AVERAGE ENERGY BILL SAVINGS (£ PER YEAR)

AVERAGE CO2 SAVINGS (KGCO2 PER YEAR)



*Source: Energy Savings Trust. Based on NI fuel prices as of November 2025

LOFT INSULATION FITTING

STEP 1



Lay 100mm Insulation

We will lay 100mm insulation in between your attic joists, this will fill all gaps and prevent heat loss through your roof.

STEP 2



Lay 200mm Insulation

We will then lay 200mm of additional insulation over the full attic floor space, including joists. This will bring insulation up to the recommended 300mm depth.

STEP 3



Downlighter Covers

We will cover and seal recessed lighting with airtight and fireproof enclosures. This will prevent lights from overheating or becoming water damaged.

STEP 4



Roof Vents

Finally, we will fit vents evenly across your roof. These help protect your loft against condensation that could cause damp, rot or mould.

LOFT INSULATION MATERIALS

ISOVER - SPACESAVER



Pitched Roof - Attics Attic Floors

Thermal conductivity 0.044 W/m.k

- Acoustic Insulation
- Energy Savings
- Thermal Insulation
- Easy To Install
- Recycled Glass

A mineral wool roll for domestic attic floors with great thermal performance.

GLIDEVALE - VERSA-TILE G5 VENTILATOR



- Universal design
- New lower profile
- 7 UV-stable colours
- Proven to last for 15+ years
- Driving & deluge rain resistance
- Guaranteed 20,000 mm ventilation
- Ultimate weathering and wind security

Versa-Tile G5 Ventilator is designed and developed under BS EN ISO 9001.

For more information, contact us today at: