

CAVITY WALL INSULATION

Uninsulated cavity walls can lose heat very easily and be expensive to heat. Insulating cavity walls is one of the simplest steps you can take to save money on your energy bills and reduce carbon emissions.

What we will do

- Cavity Wall Insulation: We will insulate your cavity walls with injected expanded polystyrene (EPS) beads bonded with an adhesive. If some walls, such as those in a recent extension, are already insulated, we will not work in these areas.
- Bead Adhesive: The adhesive gently holds the beads together. Note that when you drill through the wall, the beads may vibrate loose and spill through the hole. This is normal, and the hole should be filled.
- Existing Holes: There may be existing holes in your walls, typically where pipework penetrates the external walls, such as waste pipes from your kitchen or bathroom and behind your utility meters or boards. If we spot these, we will fill them and ask that you fill any further holes you find after our installation.
- Longevity: The EPS beads in the cavity will remain an effective insulant for the life of the building, requiring no further maintenance.
- Ventilation: If not already present, we will install trickle vents in habitable rooms and mechanical extraction fans in wet rooms (kitchens/bathrooms) to ensure adequate ventilation and reduce the risk of condensation or dampness.
- Professional Conduct: Our installers will be polite and courteous at all times, treating your home with respect and ensuring they clean up after themselves.

Duration and Guarantee

- Timeframe: The work typically takes between half a day to 2 days to complete, depending on the size of your property.
- Guarantee: The insulation comes with a 25-year insurance-backed guarantee, registered on the Trustmark Data Warehouse.

What We Need From You

- Be Available: Ensure you are home at the time of the appointment and provide convenient access for our installers. If parking permits are required, please arrange them in advance.
- Clear Access: Ensure the relevant rooms and external wall areas are adequately cleared so our installers can access and insulate the surfaces.
- Special Requirements: Please communicate any special requirements or access issues to our office team in advance.
- Technical Monitoring: From time to time, technical monitoring is carried out on behalf of Trustmark to ensure industry standards are maintained. Please allow access for this if possible. We welcome independent checks for quality and consistency.
- Spread the Word: Help us reach more people by spreading the word about Carbon Rewind. We aim to assist as many people as we can.
- Enjoy the Benefits: Sit back and enjoy the warmth and savings on your fuel bills, knowing that this work will reduce carbon emissions.

For full terms and conditions, please refer to our website: www.carbonrewind.com/terms



01923 801801

