Cavity Wall insulation

InstaGroup



Mr and Mrs Waldren live in Camberley, in a 3-bedroom detached house with a conservatory. Tackling rising energy bills whilst keeping their home warm prompted the Waldrens to enquire about home insulation via the InstaGroup website.

The issues

The Waldrens' home was built before 1976; it is of standard brick and block construction with an average wall cavity of between 60-65mm.

Their home uses gas central heating.

The assessor who surveyed the Waldrens' home noted that the conservatory was contributing to the transfer of heat loss through the surrounding house walls. He concluded that by installing the specified Cavity Wall insulation, the Waldrens could reduce the heat currently lost through their un-insulated walls by 35%.

"The assessor was on time, polite and professional, and concluded that we were eligible to have Cavity Wall and Loft Insulation carried out."

Mrs Waldren

The solution

The surveyor recommended our InstaBead product to fill the cavity walls.

Installation took place in April 2012 and was simple, clean and quick, with our specially trained and BBA approved technicians working to ensure minimal disruption to the Waldrens' home life.

All areas of the house were insulated, including the walls around and above the conservatory.

The Cavity Wall insulation specified: InstaBead 11/4865 The work to install Cavity Wall insulation took just over 3 hours.

Mrs Waldren had this to say about the installation:

"The installers arrived on the agreed day at the agreed time ... the Cavity Wall installers were very confident in their job and nothing was too much trouble for them. We cannot express our appreciation for the service and quality of work that we have received."

The benefits

The Waldrens have already noticed their gas bills are lower, as their more energy efficient home is now easier to warm up – and rooms stay warmer.

With Cavity Wall insulation now installed they are predicting to **save £140 a year*** on their heating costs; as fuel bills rise this saving could grow even higher over the coming years. Their home feels more cosy and comfortable too.

Mr and Mrs Waldren are very happy with the results, and have kindly agreed to recommend us to other customers.

^{*}These are average savings calculated from a saving for the whole of the UK divided by the number of properties across the UK. Estimated figures and all savings statements and statistics quoted are produced and owned by the Energy Saving Trust. Correct as of December 2012 and valid for 2013. www.energysavingtrust.org.uk