

HOME ENERGY SAVINGS SCHEME HOMEOWNER GUIDE

HOME Energy Savings Scheme Insulation Self Assessment Checklist

If you answer YES to all or the majority of these questions it would be beneficial for you to consider upgrading your insulation

Ceiling Level Insulation

- Do you find the house loses heat quickly once the heating is turned off?
- If the insulation in your attic is made from wool, is it less than 300mm thick?
- Are the joists visible?
- Is the insulation layer patchy, i.e. does thickness vary across the attic?
- Is 50% or more of the attic floored, i.e. sheets of wooden flooring applied to the joists with wool insulation restricted to the depth of the joists below the flooring?

Rafter Level Insulation

- Do you find the house loses heat quickly once the heating is turned off?
- If the insulation in your attic is made from wool, is it less than 200mm thick?
- Is the insulation made from another material and less than 150mm thick?

Cavity Walls

- Do you find the house loses heat quickly once the heating is turned off?
- Is the house five years old or more?
- If you already upgraded your insulation, was the upgrade carried out more than 5 years ago?

9-inch cavity block/Solid Walls

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Who can avail of the Scheme?

It is a National Scheme and therefore all homeowners of dwellings built before 2006 may apply. Landlords and owners of multiple properties can also apply, once they submit a separate application per property.

How do I apply?

The Home Energy Saving Scheme is open to all homeowners. Visit www.sei.ie to apply on line or download your application forms. You can also email Sustainable Energy Ireland on hes@sei.ie or phone 1850 927000.

How much are the grants?

Grants for the different Insulation applications are fixed for each type of measure.

Measure	Category	Grant
Roof	Roof Insulation	€250
Wall	Cavity Wall Insulation	€400
	Internal Wall Dry-Lining	€2,500
	External Wall Insulation	€4,000

Who can do the Work?

In accordance with the Scheme's Terms and Conditions, all works must be completed by a Contractor from the SEI's Registered List, which will be available once the scheme opens for homeowner applications.

When can I get the work done?

Grant approval must be in place prior to any purchase of materials or the commencement of works is undertaken. Work already undertaken is not eligible for a grant.

What is the minimum Grant I can apply for?

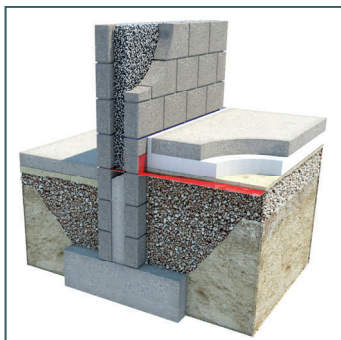
When a homeowner is making their first application the grant amount must be for €500 or greater. Therefore under the terms of the scheme on the first application the homeowner wishing to apply for the roof insulation grant for example must under take at least one other application from the list to be eligible for the grant.



KORE PRODUCT SOLUTIONS FOR EXISTING HOMES

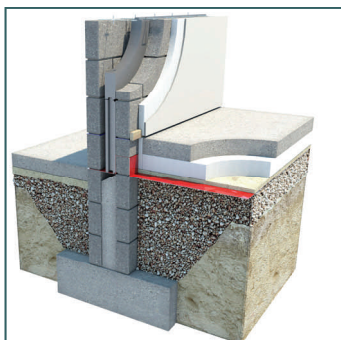
WALL INSULATION

WWW.KORE-SYSTEM.COM



KOREFILL

KORE Fill Bonded Bead Cavity Wall Insulation is injected into existing cavity walls by fully certified Bonded Bead Installers. By pumping a cavity with as little as 40mm of polystyrene, the average homeowner will reduce their yearly heating bills by as much as 15-20% and improve their wall U-value by approximately 50%. KORE Fill is an ideal product for an existing house, there is minimal disruption for the homeowner and no costly redecoration work once the job is completed.

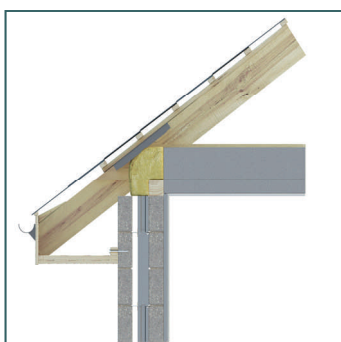


KOREKEY

KORE Key Thermal Dry Lining sheets is ideal for application to homes built with cavity block or timber frame or those without a cavity. By dry lining the external walls, the average homeowner will reduce their yearly heating bills by as much as 25-30% and improve their wall U-value by approximately 50-60%. KORE Key Thermal Dry Lining sheets are available in a range of grades and thicknesses to suit each individual application.

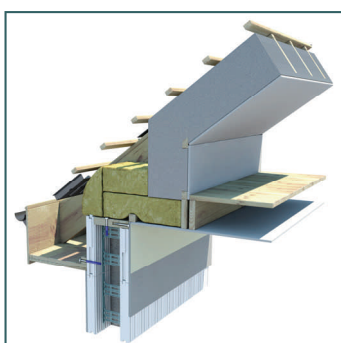
ROOF INSULATION

WWW.KORE-SYSTEM.COM



KORELOCK

KORE Lock Attic Insulation Flooring System is specially designed to allow householders to insulate the floor of their attic and still use the space for storage. By installing KORE Lock Attic Insulation, the average homeowner will reduce their yearly bills by as much as 10-20%. The U-value will increase significantly as the depth of insulation installed is not restricted in the attic space. Once laid the homeowner can lay chip board over the insulation and still use the attic as before.



KORELOCK

KORE Lock Pitched Roof Insulation is fitted between the rafters along with a thermal dry lining slab placed over the rafter. By installing KORE Lock Pitched Roof Insulation, the average homeowner will reduce their yearly bills by as much as 10-20%. Excellent U-values can be achieved especially if the rafters are in excess of 100mm (4 inches). The unique cut of the KORE Lock sheet ensures that the product fits tightly between the rafters and will not sag with time.