

Park Home Insulation

What is it and how does it work?

Park home insulation is a major energy efficiency improvement carried out to the exterior walls of park homes. Insulation boards are fixed to the walls and then covered with a render finish. The installation is carried out by specialist park home insulation installers.



Before and After park home insulation - funded through the first phase of Local Authority Delivery funding (Green Jump Surrey), delivered by Action Surrey.

Benefits

- Reduces heat loss from the home significantly.
- Potential for significant reduction in energy bills.
- Will improve energy performance of the property.
- Property aesthetic can be improved, along with market value.

Things to consider

- Changes the appearance of the property on the outside.
- Scaffolding may be needed.
- The installation can take several weeks, especially during winter months.
- May not be possible if living in conservation area – check with your Local Authority's planning department.
- Additional ventilation may be required. This will be identified during the initial survey.
- Not recommended for properties for properties due to have window replacements. This should be carried out prior to external wall insulation.
- High-cost works.
- Often not possible to insulate aluminium-built park homes.

Funding Expectations with Action Surrey

Funded: Surveys, all necessary materials, ventilation, labour costs, enabling works such as extending windowsills and removing/replacing downpipes, scaffolding, rendering, lodgement with Trustmark, guarantee costs.

Not funded: Decoration type of finish such as pebble dash or brick effect or alternative colour choices. These should be discussed with installer. Aerials (e.g. Sky dish) may have to be removed by the resident at their own cost by arranging with the relevant provider. Cannot fund planning applications (e.g. for conservation areas).

Supported by:



Energy Centre, 9 Poole Road,
Woking, GU21 6DY

www.actionsurrey.org
0800 783 2503

ThamesWey
1999-2019 20 years of building sustainable communities