

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.



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: Decorative finishes such as pebble dash or brick effect or alternative colour choices. These should be discussed with installer. Aerials/satellite dishes to be removed by arranging with the relevant provider. Cannot fund planning applications (e.g. for conservation areas).

Supported by:



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