



At only 6mm Thick when installed and only 15mm in its open state, you will save on Floor Height compared to traditional methods such as Kingspan or Celotex.

With a Built in Vapour Control Layer RadiFloor eliminates cold bridging and stops any form of damp from rising through the concrete into your home





Save on Labour time. As there is no sawing or any Protective Clothing needed. RadiFloor Is the easiest and Quickest Way to Fully Insulate Under

## **The Real Insulation Experts!**

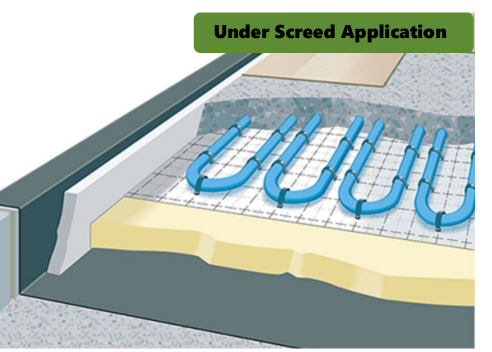


RadiFloor can be used to enhance u-values in both new build and renovation projects.

RadiFloor is fully flexible and easily cut to fit, requires no specific PPE and is easy to transport.

Eliminates the risk of thermal bridging improving overall energy performance.

Order Online For Free Next Day Delivery on all order over £100+VAT -Visit



## **General Fixing And Instructions:**

- I. Ensure Floor is clean from debris and dust.
- II. Lay RadiFloor directly on top of the floor surface ensuring 100mm overlap at the wall
- III. RadiFloor can be easily cut with a Sharp Knife or Scissors
- IV. RadiFloor Must be Sealed with ThermaSeal Foil Joining Tape along the edges, any overlaps and cuttings to ensure a complete seal.
- V. Then you can install your Underfloor Heating System using the integrated grid system to align your pipes. (if your not using a heating pipe system go to the next step)
- VI. Finish off with installing the Screed in accordance to the manufacturers instructions and good building practice.





Low Profile And High Performance makes it the ideal solution where floor-height is an issue

Non Degradable ensuring
your home has long term
reliable Thermal Perfor-

mance

One of the quickest and easiest ways to Insulate Floors in less

Order Online For Free Next Day Delivery on all order over £100+VAT!

## Floating Floor Application Inside Surface Chipboard Deck Joist Cavity RadiFloor

Concrete

Ground

**General Fixing And Instructions:** 

 Lay RadiFloor directly over the floor surface leaving enough overlap to fix behind the skirting board.

II. Lay Timber Battens Directly on top of the RadiFloor spaced at centres to fit the particular flooring.

III. The Deck is then fixed at 200mm centres with screws 37mm into the battens.

Phone Orders
 Free delivery
 0114 323 0029

**Order online 7 Days a week for** 

sales@ecohome-insulation.co.uk

Technical
 08449 919949

technical@ecohome-insulation.co.uk

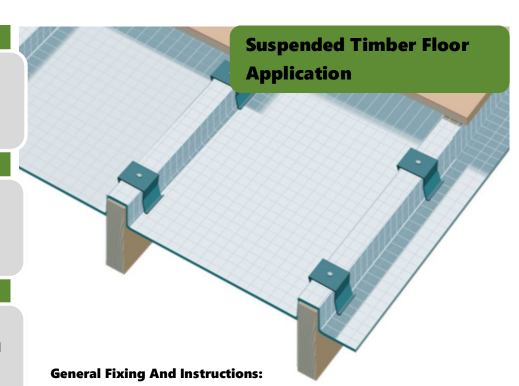


Low Profile And High Performance makes it the ideal solution where Floor height is an issue

Stop Cold Drafts and Moisture rising through your Floorboards.

Lightweight Thin and Flexible makes it the Ideal Solution for fitting under Floors.

Order Online For Free Next Day Delivery on all order over £100+VAT!



From above the floor. (If you have access to the crawl space below RadiFloor can also be stapled direct to the underside of the joists to avoid the need for removing floor boards)

- I. RadiFloor is rolled out over the joists, then stapled in place to create the required airspace or nailed in place through the Saddle Clips.
- II. The horizontal joints are tightly overlapped and left open to allow the Timbers to breathe the moisture to disappear.
- III. RadiFloor should be sealed around the perimeter or brought up above the floor deck.

