EcoTec Floor-Foam

High Performance
MultiFoil Insulation for
effectively insulating
underneath:

- Carpets
- Laminate
- Wood
- Vinyl

Effectively eliminates cold bridging and helps reflect radiant heat back into your room



At only 4mm thick EcoTec Floor-Foam is one of the only solutions for insulating on top of Timber or Concrete floors without raising the floor height.

Eco-Tec Floor-Foam is made from 2 outer layers of Highly Reflective True Aluminium with a High Density Foam Membrane. With a Built in Vapour Control Layer Floor-Foam eliminates cold bridging and stops any form of damp from rising through the concrete or timber into your home.





Save on Labour time. As there is no sawing or any Protective Clothing needed. EcoTec Floor-Foam Is the easiest and Quickest Way to Fully Insulate on top of your flooring.



The Real Insulation Experts!

Installation Guide And Data Information:

EcoTec Floor-Foam has an R-Value of 1.1

That's approximately 35mm of Polystyrene!



TIP: for any left over material you can simply staple and tape directly to the wall behind your radiator



General Fixing And Instructions:

- I. Ensure Floor is clean from debris and dust.
- II. Lay Floor-Foam Directly on top of either Concrete or Timber using staples or a non solvent adhesive to fix into place. You must not overlap any layers.
- III. Trim around the edges to create a snug fit cutting into place for any radiator pipes.
- IV. Floor-foam Must be taped and sealed with Thermaseal Foil Tape to help prevent any moisture and radiant heat loss.
 - V. You can then install your grippers over the top of the Floor-foam (if grippers are already in place run the floor-foam up to these and tape over using Thermaseal Foil Tape).
 - VI. Lay your flooring underlay in conjunction with the manufacturers recommendations.
- VII. Finally you can lay your Carpet, Laminate, Wood or Vinyl flooring.

