

Welcome to the first news letter for the patent pending raised loft flooring system (RLFS) that is like no other and will be paving the way to massively reduce energy use, carbon emissions, help tackle fuel poverty and create safe easy access to your loft.

Thanks to the backing of The Carbon Trust we are in full swing and looking at going into large scale production by the Autumn.

Carbon Trust backing



EcoAnswers are delighted to confirm full entry onto The Carbon Trust Entrepreneurs Fast Track. This is no mean feat as it is incredibly competitive

and only the very best companies and ideas ever get accepted!

The Raised Loft Flooring System (RLFS) has the potential for saving more than a million tonnes of CO2 per year – the minimum threshold for the Carbon Trust’s scheme was 100,000 tonnes! Thanks to all their support, advice and assistance they have accelerated the production of the RLFS massively. Without their support we wouldn’t be as close to production as we are now.

Energy Saving Trust support



The Energy Saving Trust (EST) are acting as consultants to carry out energy saving tests on the RLFS and analysis to establish the product’s full

potential and spearhead our application into the Green Deal.

Trial product arriving in May

Credit due to our designers at Cube3, who thanks to their expertise have produced a brilliant quick and simple to install design for the RLFS, that will also now be much easier to manufacture.

Work on the pre-production run has now started and will provide the first batch for tests and trials in May.

Social housing trials

EcoAnswers will be commencing full trials of the RLFS with a number of social landlords in the next few months. Full details will be in the next edition.



The prototypes installed in a loft clearly illustrating that the system can support a considerable weight whilst protecting the insulation.

“The Raised Loft Flooring System that the Ecoanswers team have developed provides a simple yet effective solution to improving and protecting the insulation in a loft area whilst also providing significant additional storage space with safe access.

The product has the potential to produce significant energy and carbon savings by preserving loft insulation. We have been supporting companies for 10 years with the development of new products and services and are delighted to be working alongside Ecoanswers to support them with the market realisation of this excellent innovation”.

*James Wheeler, Senior Consultant,
TBAT Innovation Ltd. April 2011.*

