The Isosonic Basefloor system is an under screed acoustic insulation and ceiling treatment for pre-cast plank, in-situ concrete, steel composite and beam & block floors. Suitable for use in new-build and refurbishment applications.

- Ideal solution for BREEAM projects, site test results consistently exceed building regulation requirements
- A dense, tough recycled rubber product
- Virtually no short or long term compression deterioration under load
- A high acoustic performance
- Can be used with the full range of screed and flanking cavity wall constructions

For further information and detailed installation manual contact Thermal Economics Technical Department on: 01582 544255 or visit www.thermal-economics.co.uk

Thermal Economics Ltd Thermal House 8 Cardiff Road Luton Bedfordshire LU1 1PP
Tel:01582 450814 Fax:01582 429305 E-mail:info@thermal-economics.co.uk Web:www.thermal-economics.co.uk

Made from recycled waste rubber
Isorubber Base is a durable, thin but dense material which unlike soft cellular polymer products undergoes virtually no short or long term compression under normal floor loads.

This provides assurance that the full initial acoustic performance is maintained throughout the life of the building.

**Isoedge** flanking insulation strip: engineered for the purpose

Faulty installation of the floor perimeter is the single biggest cause of sound test failures in screeded floors.

Corners and pipe penetrations require a skillful treatment for which a simple ‘monolithic’ turn up of the underscreed mat is inadequate.

Isoedge is a purpose made perimeter insulation strip that provides an easy robust method for the treatment of these problematic details.

Full installation instructions are provided by the ‘Isosonic Basefloor Installation Guide’ on our website.