

econoboard

ECONOMICAL INSULATION

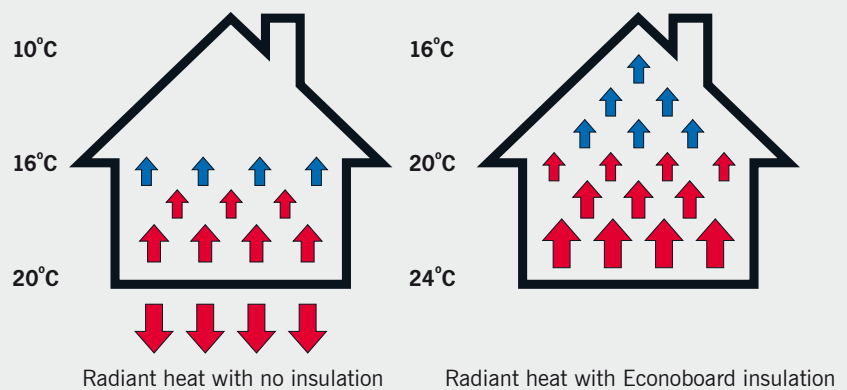


A well insulated underfloor heating system can be up to **50% more efficient and much cheaper to run.**

Concrete Substrate



Econoboard				
STOCK NO	DESCRIPTION	SIZE (M)	UNIT	EX VAT (£)
6014	Econoboard 10.5mm	1.3 x 0.6	pk 10	POA
6009	Econofix Adhesive (for use with 6014)	25kg	ea	POA



Econoboard Installation

Econoboard is designed for use on stable concrete floors and at only 10.5mm thick, it will vastly improve insulation values and can be used where height build up poses a problem. Simply adhere to the substrate using our Econofix Flexible Tile Adhesive (6009).

Less waste, faster heat up time, cheaper to run

Econoboard really is the essential accessory for every electric underfloor heating system.

As you can see from the diagram above, a layer of Econoboard stops heat from transferring into the screed below and ensures the maximum amount of heat is radiated up into the room. Systems with Econoboard insulation can be up to 50% more efficient as the downward heat loss is minimised, resulting in a much more energy efficient system that is cheaper to run.

econoboard

COATED TILE BACKER BOARD

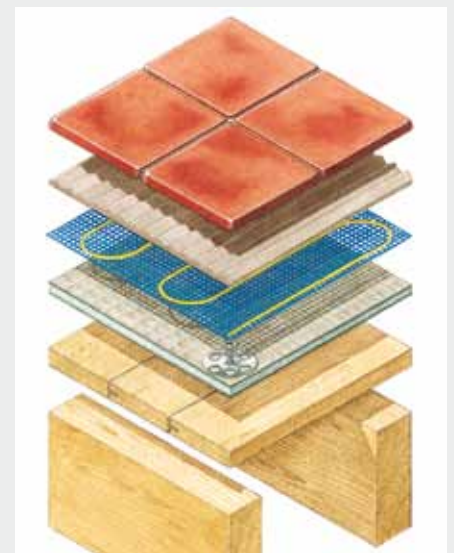


You shouldn't install a system without it! Dramatically reduces wasted energy, waterproofs and strengthens your floor.

Econoboard Coated

STOCK NO	DESCRIPTION	SIZE (M)	UNIT	EX VAT (£)
6106	Econoboard Coated 6mm	1.3 x 0.6	ea	POA
6110	Econoboard Coated 10mm	1.3 x 0.6	ea	POA
6112	Econoboard Coated 12mm	1.3 x 0.6	ea	POA
6120	Econoboard Coated 20mm	1.3 x 0.6	ea	POA
6130	Econoboard Coated 30mm	1.3 x 0.6	ea	POA
6140	Econoboard Coated 40mm	1.3 x 0.6	ea	POA
6150	Econoboard Coated 50mm	1.3 x 0.6	ea	POA
6015	Reinforcing Tape	45m roll	ea	POA
6016	Zinc Plated Fixing Washers	35mm	pk 100	POA
6017	Fixing Screws	32mm	pk 1000	POA
6032	Plastic Fixing Washers	NEW! 36mm	pk 100	POA

Timber Substrate



ecotek



Econoboard is manufactured using bi-products and waste material from the petrochemical industry.

Our Econoboard products are made from extruded polystyrene created from beads which are 'blown' using CO₂ in an environmentally friendly process. This creates a highly stable and moisture resistant panel which is CFC and HCFC free.

Econoboard Coated Installation

Thermogroup UK strongly recommend the use of Econoboard coated for insulation and stability purposes. Simply screw onto timber surfaces using the washers or adhere to screed or concrete using Econofix Flexible Tile Adhesive (6009).