

Specialists in Eco Building Systems P.O. Box 453, Bedfordview, 2008 18 Myrna Street, Knights, Germiston Tel: 011 822 5252 • Fax: 011 822 5272 • Fax to Email: 086 651 3427 • Email: info@mrhce.co.za www.tassgroup.co.za





Ck. No.: 2009/191292/23 t/a **PRODUCT DATA SHEET**

THERMOBOARD THERMAL UNDER FLOOR SYSTEM

INTRODUCTION

- Thermal insulation of buildings is becoming increasingly relevant as energy costs rise and climate change a reality.
- Expanded polystyrene (EPS) is one of the most efficient and cost effective materials to provide thermal insulation in buildings.
- One area that acts as a thermal heat soak is the under floor area of any building drawing heat generated inside buildings into the ground.
- The THERMOBOARD under floor insulating system acts as an easy to install under floor
 - insulation system as well as having a number of other functions and benefits.

PRODUCT DESCRIPTION

- THERMOBOARD is a 40mm thick, EPS under floor thermal insulating system used as an integral part of the ground floor slab systems between conventional foundation walls.
- THERMOBOARD panels are 1.2 x 1.2 m square and are joined together by tongue and groove edging and a propriety expanded polystyrene adhesive.
- THERMOBOARD prime function is to insulate ground floor concrete slabs but it also acts as a moisture proof barrier replacing the continuous plastic sheeting normally used for this purpose.
- The THERMOBOARD sheets substitute approximately 50% of the concrete used in conventional concrete floors and due to the lower concrete volume the steel mesh size used can also be reduced.



SYSTEM APPLICATION

UNDER FLOOR:

- Concrete strip foundations and foundation walls are built as normal 1)
- Stepping of external walls to accommodate the floor slab is done as normal.
- Compact earth up to the underside level of the floor slab. 3)
- 4) Strip plastic DPC is laid on top of the brick course on which the floor slab will rest.
- THERMBOARD sheets are laid from the inner edge of the brickwork over the compacted area starting from a corner, glueing and locating the tongue and groove sheets as the area is covered. THERMOBOARD sheets are cut with a hand saw or knife to fit exactly into the walled area and offcuts kept to use elsewhere and prevent wastage.
- The bottom of the THERMOBOARD sheets should be about 20mm below the top surface of the inner brick to allow a 65mm covering of concrete.
- 7) 35mm thick 40 x 40mm EPS steel mesh spacer blocks are fitted to the underside of the steel mesh before laying this onto the THERMOBOARD sheets. This ensures that the steel mesh is located where it is most needed to prevent shrinkage cracking of the concrete - just below the top of the concrete surface. 4 spacer blocks are used per THERMOBOARD sheet.
- 8) Electrical ducting etc. can still be run in the concrete top section but if larger piping is run in the floor this can be cut into the EPS sheets.
- 9) Concrete is then poured to complete the composite floor construction and surface finished as normal.

IN WALL:

- 1) Build one skin of brick wall place THERMOBOARD sheets vertically against the bricks and then proceed to build other brick skin wedging the THERMOBOARD sheets in the center.
- Glue the tongue and groove sheets and cut to fit around windows and doors. 2)
- Final wall thickness will be 260mm as opposed to conventional 220mm. 3)

Reinforcement mesh size reduction

As the concrete volume is reduced the mesh size can be reduced typically from a 193 mesh to a 100 mesh. This reduces the cost and eases material handling.

Optimisation of under floor heating systems

ensure that heat generated is not absorbed by the ground and is forced upwards into the house itself.

Floor Loading

Typically design loadings for floors should be:

Intensity of distributed load (kPa)

Concentrated loads (kN)

THERMOBOARD flooring can support these loadings v

Long life

EPS is rot and rodent proof and dimensionally stable and barrier effectiveness for the life of the building.

Cost

The elimination of the need for plastic sheet DPC, equivalence and the reduction of the size of the composite floor system will give the advantages of the When used as a vertical thermal insulating cavity building cost providing significant benefits reducing en

PRODUCT SI

EPS sheets:

Expanded polystyrene sheet size: 1,2 x 1,2 m x 40mm EPS density: Fire retardant additive: Edge configuration:

20 gm/lt YES 2 sides 10mm deep deep x 20mm high 0,038 w/mK

Thermal conductivity:

EPS spacers:

Expanded polystyrene blocks: Number:

35mm high x 40mn 4 per each standar

Adhesive:

Polyglue expanded polystyrene adhesive packed in 5 5lt of Polyglue will be sufficient to glue 100 THERMO

Sales code:

THB001 = 1,2m X 1,2m x 40mm THERMOBOARD she

The 40mm THERMOBOARD sheets replace almost half of the concrete used in a conventional 85mm ground floor slab reducing cement usage and the heavy labour required in placing the concrete. As the concrete volume is halved the shrinkage stress of the concrete is reduced and as the EPS spacer

blocks ensure the reinforcing mesh sits just below the floor surface its function to reduce cracking is optimized.

PRODUCT BENEFITS

Ground floor insulation

EPS is used in a multiplicity of applications for its thermal insulating properties. THERMOBOARD acts as a thermal barrier to prevent under floor cold penetrating rooms and keeping heat generated in houses from being dissipated into the ground.

As a vertical brick wall 'cavity former' THERMOBOARD will act as an in wall thermal insulation barrier.

If used for wall insulation THERMOBOARD will also work to create a vertical moisture barrier.

Concrete reduction and reduction of potential for surface cracking

Water proof barrier

EPS is impervious to water and with the combination of the THERMOBOARD tongue and groove joining of the sheets secured by a glue line provides a continuous under floor moisture barrier. Plastic sheet DPC membranes are thus no longer necessary.

If under floor heating is installed the THERMOBOARD system should be obligatory. THERMOBOARD will

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