

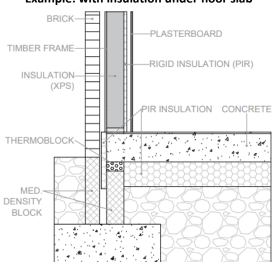
TFW2

Specification to eliminate or reduce thermal bridge at the junction of a timber frame or SIP wall with a suspended floor INSULATION BELOW SLAB

Specification: Product ref: Junction Type: Manufacturer:	TFW2 (Timber Frame Wall #2) Marmox Thermoblock (Standard Type) E5 Marmox UK, Caxton House, 101 Hopewell Drive, Chatham, Kent ME5 7NP. 01634 835290; Email: <u>sales@marmox.co.uk</u> ; <u>http://www.marmox.co.uk/</u> .
Product Use:	Elimination or reduction in cold bridging where the base of a timber frame or SIP wall meets the floor. Reduction in the ψ value used in SAP/SBEM or DEAP/NEAP calculations to enable compliance with UK / Irish building regulations.
Description:	Marmox Thermoblock is a load-bearing heat-insulating building block consisting of two rows of load-carrying epoxy-concrete columns of low thermal conductivity bonded to polymer concrete layers reinforced with fibreglass mesh which comprise the upper and lower surfaces. Thermally insulating Extruded Polystyrene surrounds the columns.
Properties:	Declared λ value of 0.05W/mK (<i>to EN13164/EN13167</i>) Mean compressive strength of 9.0N/mm ² (<i>to EN772-1</i>) Fire resistance >120minutes (<i>to EN1365-1</i>) Water Absorption <3.5% (<i>to EN771-4</i>).
Dimensions:	Length = 600mm, Thickness = 65mm or 100mm, Width = 100mm, 140mm or 215mm

Specification with a suspended slab with insulation below

A course of Thermoblock sits on top of the foundation blocks supporting the slab ideally connecting the floor and cavity insulation.



Example: with insulation under floor slab



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One course of Marmox Thermoblock ($600mm \times 100mm/140mm/215mm \times 65$ or 100mm) is fixed on the concrete/aircrete foundation blocks using ordinary bricklayers' mortar. It should be positioned so that as much of the floor insulation is in contact with the Thermoblock.

- The length of Thermoblocks can be cut using a brick saw.
- At corners where a 90 degree angle is required, a flat short edge can be achieved either by cutting the block with a brick saw or cutting off the overlap which can be done using a hand saw
- Thermoblock edges are sealed together with a ribbon of Marmox MSP360 on the stepped edges to provide a waterproof barrier and improve air-tightness.
- The concrete slab sits directly on the Thermoblock and <u>must extend over the whole width</u> of the Thermoblock.
- The top and bottom surfaces of the Thermoblock are cement-based therefore the slab can, if necessary, be fixed to the Marmox blocks using ordinary bricklayers' mortar.

Authorities: BBA certified (10/4778) ISO9001 (Bureau Veritas)

BRE – Certified Thermal Products Scheme, <u>http://www.bre.co.uk/certifiedthermalproducts/</u> Fire Safety Report: 16781B (Warrington Fire)

Important notes:

- 1. Thermoblocks should be fully supported and not span voids.
- 2. The foundation blocks which the Thermoblock are on must not be narrower.
- 3. Use one course only. Thermoblocks should not be laid on top of each other.
- **Waterproofing:** A permanent waterproof barrier is created by sealing the block edges to each other with a sealant, **Marmox MSP360** (*300ml tubes*). Also used to seal the top surface of Thermoblock to the DPM.
 - Marmox Thermoblock 100mm wide require 1 cartridge per 36 blocks
 - Marmox Thermoblock 140mm wide require 1 cartridge per 24 blocks
 - Marmox Thermoblock 215mm wide require 1 cartridge per 20 blocks