



Specification to eliminate or reduce thermal bridge at a door Threshold

Specification: THRESH

Product ref: Marmox Thermoblock (Standard Type)

Junction Type: E5

Manufacturer: Marmox UK, Caxton House, 101 Hopewell Drive, Chatham, Kent ME5 7NP.

01634 835290; Email: sales@marmox.co.uk; http://www.marmox.co.uk/.

Product Use: Elimination/Reduction of cold bridge at threshold junction.

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: Average λ value of 0.05W/mK (to EN13164/EN13167)

Mean compressive strength of 9.0N/mm² (to EN772-1)

Fire resistance >120minutes (to EN1365-1) Water Absorption <3.5% (to EN771-4).

Dimensions: Length = 600mm, Thickness = 65mm or 100mm, Width = 100mm, 140mm or 215mm

Authorities: ISO9001 (Bureau Veritas)

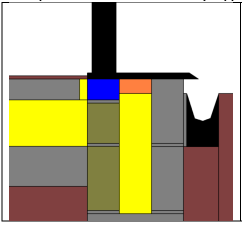
BRE – Certified Thermal Products Scheme, http://www.bre.co.uk/certifiedthermalproducts/

Fire Safety Report: 16781B (Warrington Fire)

Thermoblock is fixed to the blockwork or concrete ideally directly below the base of the door or window frame in a position where both its vertical faces are concealed or covered.

Thermoblock does not absorb moisture, it can therefore be used above and below ground level.

Example 1 – When the frame is fully supported on the inner leaf

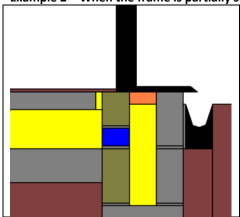


- Using standard sand/cement mortar, a single course of Thermoblock is mortared onto the inner leaf blocks directly underneath the door frame.
- The row of Thermoblock is not in line with the floor insulation therefore a perimeter insulation strip (e.g. 25mm PIR/XPS) is required.
- The frame is mechanically fixed through the centre of the Thermoblock (*approx. half-way across its width*) into the blockwork that the Thermoblock is on top of.
- Marmox MSP360 is used to seal the base of the frame to the Thermoblock's top surface, to seal the bolt holes and to seal the interlocking edges of the Thermoblocks together.



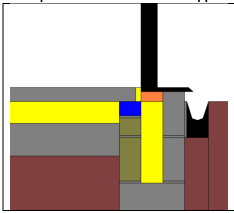
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Example 2 – When the frame is partially supported on the inner leaf



- Using standard sand/cement mortar, a single course of Thermoblock
 is laid onto the inner leaf blocks in line with the floor insulation.
- A concrete or AAC block is mortared on top of the row of Thermoblocks up to floor height.
- The frame would subsequently be fixed into the concrete block which is above the Thermoblocks.
- A perimeter insulation strip (as shown) can be included however this makes only a very minimal improvement to the insulation.

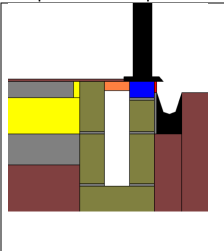
Example 3 - When the frame is supported on the outer leaf



- Using standard sand/cement mortar, a single course of Thermoblock is mortared onto the inner leaf blocks in line with the floor insulation.
- The screed is placed above.

A perimeter insulation strip (as shown) can be included however this makes only a very minimal improvement to the insulation

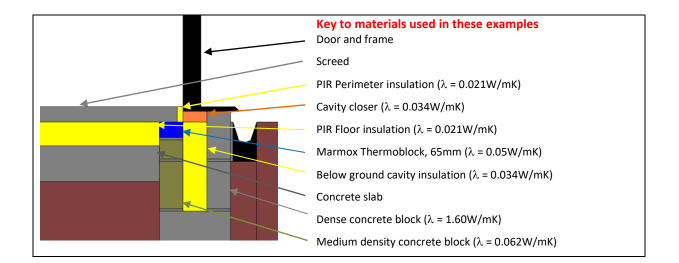
Example 4 - Alternative Specification on the outer leaf



- Using standard sand/cement mortar, a single course of Thermoblock is mortared onto the outer leaf blocks directly underneath the door frame.
- A perimeter insulation strip (e.g. 25mm PIR/XPS) is required with this detail.
- The frame is mechanically fixed through the centre of the Thermoblock (*approx. half-way across its width*) into the blockwork that the Thermoblock is on top of.
- Marmox MSP360 is used to seal the base of the frame to the Thermoblock's top surface, to seal the bolt holes and to seal the interlocking edges of the Thermoblocks together.
- The exposed face of the Thermoblock must be covered with a cement-based render (shown in red in this diagram). To aid adhesion to the polystyrene face, a piece of mesh/scrim tape should be folded over the top of the Thermoblock when fixing the door frame on top so that it falls down covering the exposed polystyrene face.



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Waterproofing:

A separate Damp Proof Membrane should be included in the detail. The DPM can be fixed directly above or below the Thermoblock but because Thermoblock is waterproof, typically it is fixed above the Thermoblock layer.

Additionally, Marmox MSP-360 should be used to seal the short edges of the Thermoblocks together. This creates a permanent waterproof barrier.

Important notes:

- 1) If fixing the frame directly on top of the Thermoblocks, the width of the frame must not be narrower than the width as the Thermoblock.
- 2) Thermoblocks should not be laid on top of each other if part of a supporting wall use only one course.
- 3) If used on an outer leaf, it must be covered and should not be in a location where the blocks may come into regular contact with petroleum or organic solvents.