

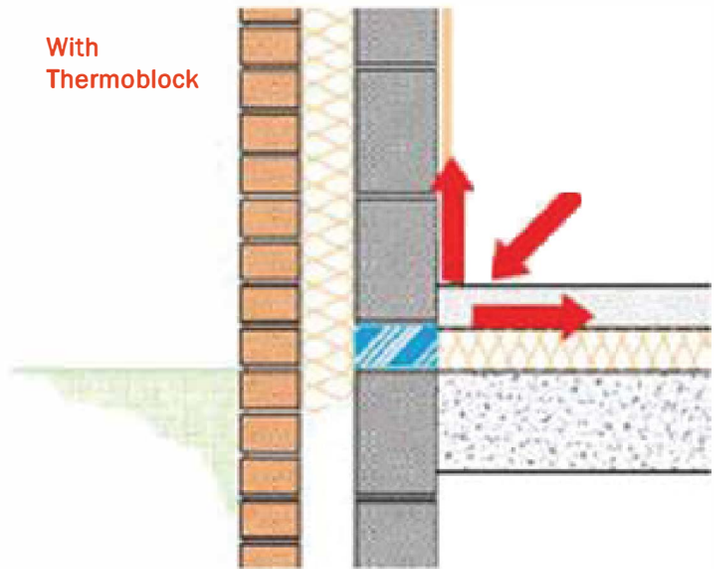
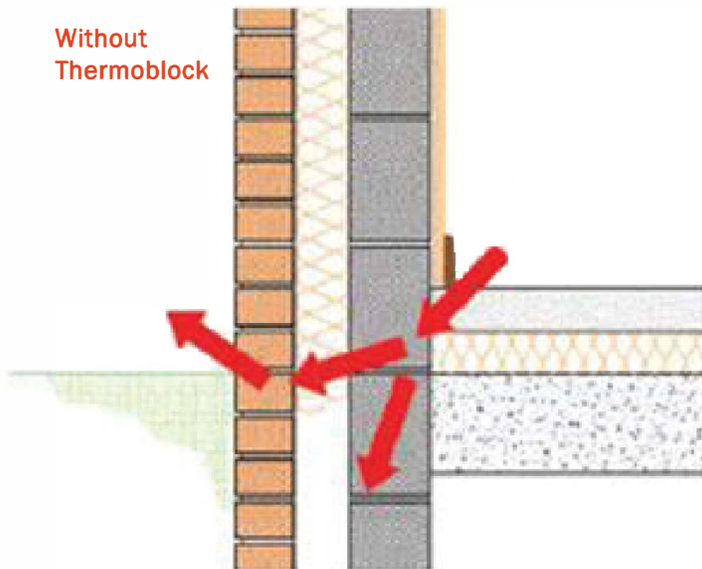
# thermoblock®

Prevents thermal bridging at the base of walls and roof parapets

Thermoblock® thermal break blocks reduce heat loss at foundation to wall transitions and roof to parapet intersections. They can also be used as a thermal break under door thresholds.

## Features and Benefits

- LBC Red List Free
- Thermal resistance of R 2.2 per inch
- Supports up to 1,300 psi
- Mildew, mold, rot resistant



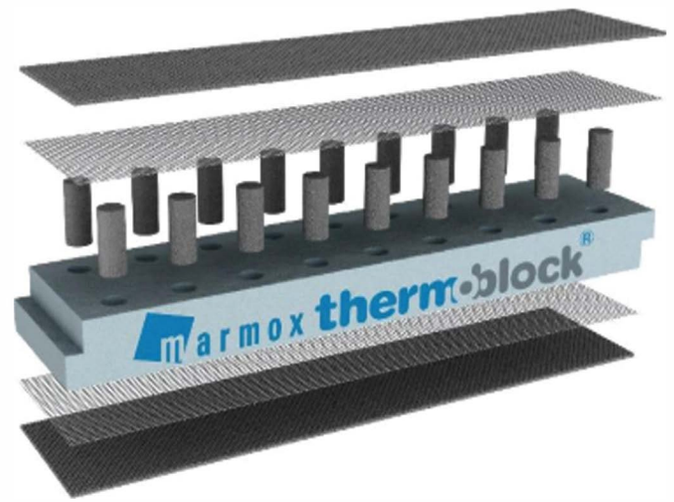
Foundation and roof perimeters are both locations in the building thermal envelope where heat is lost due to thermal bridging. Thermoblock® reduces energy lost by thermal bridging, providing continuous insulation at the base of a wall, slab edge or roof parapet intersection where insulation is normally interrupted. Thermoblock® has a thermal conductivity 2 times lower than timber and 30 times lower than concrete.



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Thermoblock® is comprised of a 2 ½” or 4” thick core of fire resistant XPS insulation encasing two rows of high strength, low conductive, epoxy-concrete columns. The columns are fixed to the top and bottom surfaces of the block providing load transfer and a high compressive strength. The surfaces are made of fiber reinforced polymer concrete incorporating the latest innovation in building material technology – Carbon Nano Tubes.



Thermoblock® can be used to support masonry, wood or steel framed walls and parapets. Unlike other closed cell, foam type thermal break materials, Thermoblock® safely transfers load without deflection or long term creep. The top and bottom material surfaces provide for a mortar bond in masonry applications. The width of the thermoblock should not be narrower than the wall or sill plate it is supporting. The thickness and corresponding R value is chosen based on the transition or interface design and the F factor or U value requirements by energy code and climate zone.

### Physical Properties

TYPE	W	L	D	K	R
TBLK -1	4"	23 5/8"	2 ½"		5.5
TBLK -2			4"	0.46	8.8
TBLK -3	5 ½"	23 5/8"	2 ½"		5.5
TBLK -4			4"	0.46	8.8
TBLK -5	8 ½"	23 5/8"	2 ½"		5.5
TBLK -6			4"	0.46	8.8
Compressive Strength	ASTM D 1621		1,500 psi		
Water Assumption	ATSM D 2812		0.2%		
Thermal Conductivity	ASTM C518		0.46 / BTU/in/hr/ft <sup>2</sup> /°F		



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