



Made bigger to build faster





DUROX is a modern construction material, whose versatility, light weight, thermal and acoustic properties make it the ideal solution for a wide variety of applications in all types of building. DUROX COURSING BRICKS are designed for use with the range of DUROX blocks to avoid thermal bridging and minimise wastage.

LOW UNIT WEIGHT

The light weight of Durox means more blocks per load, resulting in more environmentally-friendly transportation.

LESS WASTAGE

Ideal for infilling over lintels and between floor joists.

CONSISTENT BACKGROUND

Provides a uniform background for internal finishes.

REDUCED THERMAL BRIDGING

Minimises thermal bridging maximises efficiency.

FIRE

All Durox products conform to a fire rating of Class A1 to BS EN 13501.

PRODUCT	COMPRESSIVE STRENGTH N/mm ^{2*}	BLOCK THICKNESS mm	FACE SIZES, mm LENGTH X HEIGHT	THERMAL CONDUCTIVITY λ(W/mK)	DRY DENSITY kg/m ³	UNIT WEIGHT kg**	NUMBER OF BRICKS PER m ² OF WALL
COURSING BRICK	3.6	100	215 x 65	0.11	460	0.68	58 (sold in packs of 480)
	7.3	100	215 x 65	0.19	680	1.01	58 (sold in packs of 480)
	7.3	140(1)	215 x 65	0.19	680	1.41	58 (sold in packs of 320)
	8.7	100	215 x 65	0.19	720	1.07	58 (sold in packs of 480)

PRODUCT PROPERTIES

*Superbloc 8 coursing brick manufactured to Category 1 manufacturing control, all other strengths to Category 2. **Unit weights, which are given for design purposes, are approximate and calculated based on the specified dry density with a moisture content of 3% by weight added to provide equilibrium weights. (1) Product 'made to order'. Please check with Tarmac blocks sales team for availability.

To find out more about our range of BLOCKS and the best solution for your project call **0345 013 3592** Check out our U-value Calculator **www.tarmac.com/u-value-calculator**

TARMAC.COM