





PRODUCT APPLICATIONS

| BLOCK Width | CAVITY WALLS External leaf Below DPC | CAVITY WALLS External leaf Above dpc | CAVITY WALLS INNER LEAF BELOW DPC | CAVITY WALLS INNER LEAF Above DPC | SOLID External Walls Below DPC | SOLID External Walls Above DPC | SEPARATING WALLS | INTERNAL Partitions | BEAM & Block Floors | SUITABLE For Rendering |
|----------------|--|--|---|--|---|---|---------------------|------------------------|---------------------------|------------------------------|
| 100mm | ✓ 1, 2 | × | ✓ 1 | | × | × | × | × | X 7 | X 4 |
| 140mm | ✓ 1, 2 | × | ✓ 1 | | × | × | × | ✓ 6 | X 7 | X 4 |
| 150mm* | ✓ 1, 2 | × | ✓ 1 | | × | × | × | ✓ 6 | X 7 | X 4 |
| 190mm* | ✓ 1, 2 | × | ✓ 1 | | × | × | × | ✓ 6 | X 7 | X 4 |
| 200mm* | ✓ 1, 2 | × | ✓ 1 | | × | × | × | ✓ 6 | X 7 | X 4 |
| 215mm | ✓ 1, 2 | × | ✓ 1 | Image: A second s | × | × | × | ✓ 6 | X 7 | X 4 |

Notes:

- Product suitability in this application is subject to the block achieving the sites soil / groundwater DS classification requirements.
- Blocks in the external leaf from dpc level to 150mm below ground level must not be left exposed, suitable products such as clay bricks of Class B Engineering properties or "F2" durability in accordance with BS EN 771-1 should be specified in this zone, alternatively blocks may be covered with a suitable protective finish.
- For all external leaf applications, the block requires a suitable impervious coating or finish applied, blocks must not be left exposed when used on the external leaf.
- 4. A traditional cement / sand render should not be applied to a Thermalite Turbo block. If a technical render system is proposed, the advice of the render system manufacturer should be sought to confirm block suitability.
- 5. This product is designed to be used in conjunction with another masonry unit which provides structural support to it i.e. behind a brick plinth. They should not be used to construct single leaf walls (load bearing or non-load bearing) on their own due to structural stability reasons.
- Product suitability in this application is subject to the block achieving the walls specification requirements for sound reduction or those specification criteria set in the Robust Detail selected.

- 7. For beam and block infill applications, only the Thermalite Floor block can be used.
- 8. The declared properties are based on the block being laid in their intended orientation i.e. face size (L x H) and thickness stated on this technical data sheet. Please contact Forterra for further information before using the block in a different orientation.
- 9. Estimated figure only, tested values are generally 1 3 dB lower.

Products should be designed and constructed in accordance with all relevant Legislation, Building Regulations, European & British Standards, Acts, Codes of Practice and manufacturers recommendations.

Please refer to Building Regulations, Approved Document A and the Projects Structural Engineer for minimum wall thickness, block compressive strength and characteristic strength requirements - specification varies subject to numerous factors which include loading, block orientation, restraint, wall height and length.

Block weights based on gross density plus 50kg/m³ @ 23% moisture content (typical received), moisture equilibrium approximately 3% (protected) and 5% (exposed).

- NPD No performance declaration please contact Forterra for further information.
- Manufactured to special order only.

V1 03/24

PRODUCT TECHNICAL PROPERTIES

Blocks are manufactured to BS EN 771-4.

| Material Properties | | | | | | | | |
|---|---|-------------------|--------|--|--------|-------------------|--|--|
| Thickness (mm): | 100 | 140 | 150* | 190* | 200* | 215 | | |
| Face Sizes – L x H (mm): | | | 44 | 0 x 215 | | | | |
| Dimension Tolerance Classification: | | | (| 3PLM | | | | |
| Dimension Tolerance – Length: | | | (+3n | ım -5mm) | | | | |
| Dimension Tolerance – Height: | | | (+3n | ım -5mm) | | | | |
| Dimension Tolerance – Width: | (+3mm -3mm) | | | | | | | |
| Unit Weight, Gross Density + 50kg/m³ @ 23% Moisture (kg): | 6.1 | 8.5 | 9.1 | 11.5 | 12.1 | 13 | | |
| Configuration: | Group 1 (Solid) | | | | | | | |
| Category: | | | | II | | | | |
| Mean Compressive Strength (N/mm ²): | | | | 2.9 | | | | |
| Gross Dry Density (Kg/m³): | | | | 470 | | | | |
| Thermal Conductivity - λ10, dry unit, S2 (W/m.K) | | | | 0.1 | | | | |
| Design Thermal Conductivity - Protected (3%) (W/m.K): | | | | 0.11 | | | | |
| Design Thermal Conductivity - Exposed (5%) (W/m.K): | | | | 0.12 | | | | |
| Design Thermal Conductivity - Below Dpc Level (W/m.K): | NPD | | | | | | | |
| Thermal Resistance - Protected (3%) (m ² .K/W): | 0.909 | 1.273 | 1.364 | 1.727 | 1.818 | 1.955 | | |
| Thermal Resistance - Exposed (5%) (m².K/W): | 0.833 | 1.167 | 1.250 | 1.583 | 1.667 | 1.792 | | |
| Sound Reduction – Un-finished (RW dB): | 36.8° | 40.8 ⁹ | 41.6° | 44.5 ⁹ | 45.1° | 46.0 ^s | | |
| Fire Resistance (Hours) (NA to BS EN 1996-1-2) – Non-load Bearing Single Leaf walls (Criteria EI): | | | | 4 | | | | |
| Fire Resistance (Hours) (NA to BS EN 1996-1-2) - | | - | | | | | | |
| Load Bearing Single Leaf walls (Criteria REI) \leq 1.0: | 1 | 2 | 4 4 | 4 | 4 4 | 4 4 | | |
| Load Bearing Single Leaf walls (Criteria REI) ≤ 0.6 : | 1.5 | 3 | 4 | | 4 | 4 | | |
| Reaction to Fire (BS EN 13501): | | | | A1 | | | | |
| Water Vapor Permeability: | | | | 5/10 | | | | |
| Dimensional Stability - Moisture Movement (mm/m): | | | non | ninal 0.5 | | | | |
| Vapour Resistivity (MN.s/g.m): | | | | 50 | | | | |
| Soil or Groundwater DS Classification: | | | | DS1 | | | | |
| Shear Bond Strength (N/mm ²): | | | | 0.15 | | | | |
| Third Party Certification: | Yes (BBA Certificate 00/3720 - Product Sheet 4) | | | | | | | |
| Movement Joint Detail | | | | nts at 6m centres a t spacing from a co | | | | |

Notes *150mm, 190mm and 200mm blocks - manufactured to special order only.

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