# Standard Grade





Standard Grade is extremely versatile and can be used below DPC, as infill for beam and block flooring systems, as well as above the ground in the walling applications listed.

Celcon Blocks, Standard Grade are BBA certified and available in thicknesses from 75mm up to 355mm. Due to its all round performance, it is possible for 100mm Standard Grade Block to be used throughout a build – in floors and all walls eliminating any site confusion.

### Applications

- Internal and external leaf of cavity walls
- Solid walls
- Separating walls
- Partitions
- Multi-storey buildings
- Foundations
- Beam and Block floors
- Flanking walls



**Note:** Standard Grade block has no identifying line





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Compressive Strength	3.6N/mm <sup>2</sup>
Thermal Conductivity	0.24 W/mK
Density	600 kg/m <sup>3</sup>

### Standard Grade

Celcon Foundation Block 325 x 215mm

Celcon Block - Scratch Marked 440 x 215mm

Celcon Block - Plain Face 440 x 215mm

Celcon Block Coursing Unit 215 x 65mm

Celcon Plus Block - Plain Face 630 x 215mm

Jumbo Bloks - Plain Face 630 x 250mm





For further information and to check our most up-to-date product range, or to find your nearest stocking merchant, please visit our website www.hhcelcon.co.uk or contact the following departments:

#### Sales

For sales enquiries or to find your local stockist please contact Tel: 01732 886444 Fax: 01732 887013

Technical For technical enquiries please contact Tel: 01732 880580 Fax: 01732 887013

H+H UK will always endeavour to reflect our product range and technical information as accurately as possible. We may however, need to update both from time to time during the life of this brochure. Please check with either our Sales or Technical departments to obtain the latest information prior to specification and purchase.

