

Standard Grade Blocks

Generated on 27.04.2020

PARTNERS IN WALL BUILDING

H+H UK Ltd

Celcon House Ightham Borough Green Kent TN15 9HZ

Tel: +44 (0)1732 886444

www.hhcelcon.co.uk info@hhcelcon.co.uk

Detailed description

Standard blocks are available in a range of thicknesses, which can be used above and below damp proof course (DPC) level.

Applications:

- · Foundations.
- · Internal and external leaf of cavity walls.
- · Solid walls.
- · Separating walls.
- · Partitions.
- · Multi-storey buildings.
- Beam and block floors; a separate BBA Certificate covers the product's use as floor infill.
- · Flanking walls.

Product guidance - As Standard

Compressive strength:

3.6 N/mm².

Thermal conductivity:

0.15 W/m·K.

Density:

600 kg/m³.

Product specification

Manufacturer

- Name: H+H UK Ltd

- Web: www.hhcelcon.co.uk

- Email: info@hhcelcon.co.uk

- Tel: +44 (0)1732 886444

- Fax: +44 (0)1732 886810

- Address: Celcon House, Ightham, Borough Green, Kent TN15

9HZ

Product reference Celcon Standard Grade Blocks - Face size:

440 x 215 mm.





Celcon Standard Grade Plus Blocks - Face

size: 630 x 215 mm.

Celcon Standard Grade Jumbo Blocks -

Face size: 630 x 250 mm.

Thickness 75 mm - For Celcon Solar and Standard

Grade Blocks only.

100 mm 140 mm 150 mm 215 mm