

# COURSING BRICKS, SLIPS AND BLOCKS

## ANCILLARY BLOCK COMPONENTS

The Plasmor range of ancillary building components includes a collection of **Coursing Bricks, Slips and Blocks**.

Manufactured from high quality approved lightweight aggregates, this range can be used in both external and internal applications, for example, in infill situations above doors and around windows and to maintain coursing heights.

They are robust and durable, Building Regulation compliant and their use minimises wastage and reduces thermal bridging.

*Please note: loadbearing walls should not be constructed solely using Plasmor Coursing Bricks, Slips and Blocks.*



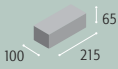
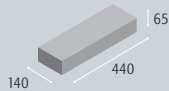
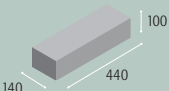
### AUTHORITY

Plasmor Coursing Bricks, Slips and Blocks are manufactured in production facilities to BS EN 771-3, with third party accreditation under BSI as follows:-

BS EN ISO 9001 FM 10847 Certificate Number

BS EN ISO 14001 EMS 536819 Certificate Number

BES 6001 BES 585086 - 'Good' achieved

TYPE	Coursing Bricks	Coursing Slips	Coursing Blocks
Size in mm			
Strengths available	7.3 N 10.4 N	7.3 N 10.4 N	7.3 N 10.4 N
Pack Sizes	384/408*	204	144

\* Pack size varies between divisions



Lightweight



High Thermal Efficiency



Fire Resistant



Good Sound Insulation



Loadbearing



Accepts Plaster and Paint without bonding coat



Low Shrinkage



Authority



Easily Cut and Chased



Excellent Fixability

### PROPERTIES & PERFORMANCE

#### MEAN COMPRESSIVE STRENGTH

See table above for strengths available.

#### DRY DENSITY

7.3 N - 1350Kg/m<sup>3</sup>.

10.4 N - 1450Kg/m<sup>3</sup>.

#### THERMAL VALUE (at 3% moisture)

k = 0.41 W/m°C for 7.3 N.

k = 0.43 W/m°C for 10.4 N.

Coursing bricks, slips and blocks are Part L1A compliant\*.

#### MOISTURE MOVEMENT

Not greater than 0.6 mm/m\*.

#### FIRE RESISTANCE

Coursing bricks, slips and blocks are all manufactured from Class 1 Fire Resistant Aggregate as defined in BS 5628 Part 3 and all comply with BS EN 1996-1-2005.

#### FIXABILITY

Coursing bricks, slips and blocks accept direct nailing and are easy and speedy to drill and plug.

\* Please consult our Technical Department for further information.