



frogged brick in two distinct finishes - smooth and antique

DEPTH



FINISHES







Very Low Water Absorption

COLOURS





WINDSOR SMOOTH new





Woodward

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SUSTAINABILITY

Energy Use Water Used Recyclable

100% renewable

100% rain water harvesting 100% of this product can be

recycled

Manufacturing

BREEAM

Produced in the UK using responsibly sourced materials

Waste Wood + Plastic: Carbon Footprint

100% recycled We have a new state-of-the-art washing plant which enables AG to produce walling from 100%

reclaimed waste aggregate. Please contact our Technical Specification Department if you are interested in specifying such a product.

'A+' Rating - in accordance with the BRE Green Guide to

Specification.

Information for a specific colour is available on request from our Technical Specification Department.

ADVICE + GUIDANCE

For advice and guidance on ordering, installation, good site practice, etc. visit our website:

professional.ag.uk.com/advice+guidance

For maintenance guidance and health and safety advice visit

professional.ag.uk.com/maintenance

FEATURES + BENEFITS

- Available in two finishes a smooth finish with crisp edges for a contemporary look; and an antique finish with rumbled edges for a more traditional look
- Woodward bricks are frogged, so they are lighter and easier to handle than solid bricks.
- The frog creates an extra recess for the mortar, resulting in a stronger bond between
- Frogged bricks reduce the environmental impact as the indentation in the brick saves on materials, which also helps reduce the curing time of the bricks.

AG RECOMMENDATIONS

Woodward bricks should be laid with the frog facing upwards and completely filled with mortar.

Colour blending

Products should be mixed on site from a minimum of 3 packs to help reduce the effect of banding

Mortar Ratio

Recommended ratio 6:1 or 5:1 (Sand: OPC).

EDGES

Woodward Brick is supplied with either crisp, clean edges (smooth finish) or distressed, round edges (antique finish).





FINISHES

Woodward Brick comes in

Smooth for a contemporary

Antique with the rumbled. distressed finish of old reclaimed brick and all of the benefits of new brick.













SPECIFICATION REFERENCE: NBS PLUS: F10 BRICK/ BLOCK WALLING 215 CONCRETE FACING BRICKWORK BS EN 771-3: 2011









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Millimetres

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STOCK INFORMATION

Product type	Length (mm)	Depth (mm)	Height (mm)	In Stock	Available Colours	Units per pack	Unit weight (kg)	Weight per pack (t)	Packs per 8 wheeler	Packs per unit lorry
FACING BRICK	215	102.5	65	YES	Lyndhurst Smooth / Lyndhurst Antique / Ashbrooke Antique / Hampton Smooth / Hampton Antique / Clarendon Smooth / Clarendon Antique / Northumberland Smooth / Northumberland Antique / Edenmore Smooth / Edenmore Antique / Tullamore Antique	512	2.9	1.55	10	17
				MTO	Ashbrooke Smooth / Tullamore Smooth / Oxford Antique / Oxford Smooth / Blue Smooth / Windsor Smooth					

NB. In stock items requiring over 10,000 no. bricks are treated as made to order.

MTO - made to order (minimum order size 10,000 no. bricks).

Supplied without pallets (available on request).

All size dimensions are nominal.

TECHNICAL INFORMATION

MANUFACTURING	BS EN 771-3: 2011+A1 : 2015	THERMAL CONDUCTIVITY	1.56 W / m.K		
STANDARD	Attestation Level 2+ Category 1	INITIAL RATE OF ABSORPTION	0.42 Kg / m ² .m-1		
COMPRESSIVE STRENGTH*	Min average 22 N/mm²	BOND STRENGTH	0.15 N / mm ²		
WATER ABSORPTION (24HR)	6% max	REACTION TO FIRE	A1 Class		
DURABILITY DESIGNATION	F2 Severe Exposure	REACTION TO TIKE	Recommended ratio 6:1 or 5:1 Sand: OPC		
MEAN COEFFICIENT OF	4.4 g / (m².s)	TYPE OF MORTAR			
WATER ABSORPTION	3 , ,	WATER VAPOUR			
MOISTURE MOVEMENT	0.46 mm / m	PERMEABILITY [u]	5 / 15u tabulated from EN 1745		
COEFFICIENT**		PACK QUANTITY	512		
ACTIVE SOLUBLE SALTS [SO3]	0.03%	PACK SIZE [APX. MM]	L 850 x D 850 x H 1100mm		
	BS EN 771-3: 2011 (T1)	TACK SIZE [AI X. WW]	1600 Kg		
SIZE TOLERANCE	Category D2	TYPICAL PACK WEIGHT			
GROSS DENSITY	2200 Kg / m ³	PACKAGING (FULL SHRINK BAG)	Unpalleted***		

^{*} Compressive strength in accordance with PD 6697 : 2010 and Eurocode 6.

MANUFACTURING

Woodward facing bricks are manufactured by using advanced manufacturing processes and natural materials. PLANT OF MANUFACTURE (POM): Made at our Fivemiletown Production Plant. All products are manufactured from natural materials and although we strive to provide consistency of colour, variation may occur in the manufacturing process - this applies to all concrete products within the industry.

CERTIFICATION

ISO 9001 Quality Management. ISO 14001 Environmental Management.

ISO 45001 Occupational Health and Safety Management. Download our Declaration of Performance (DOP) **CE Marking**

data at: www.ag.uk.com/cemarking



^{**} Determinination of moisture movement and drying shrinkage carried out in accordance with BS EN 772-14:2001 (E)

^{***} Pallets are available on request.