PRODUCT SPECIFICATION

Information correct as at 10 November 2022

Description					
Product Name	Tudor Brown B	lend			
Product Code	de A2962A		Thermal Properties (Tabulated - CIBSE Guide A 1999/BSEN 1745)		
Quality	Best C	CLAY FACING BRICK	Thermal Conductivity	'K' 1.16 W / m K	
Manufacturing Unit	Unit Chesterton Factory		(at 5% moisture content - exposed) Thermal Resistance 'R' 0.09 m² K/W		
Туре	ype Wirecut Extruded		Thermal Resistance ' (at 5% moisture content		
Configuration	onfiguration Vertically Perforated		Handling Information		
Voids	29-34 %		Dry Weight per brick 2.3 kg		
			Average weight of brid	•	
Specification (In accordance with BS EN771-1:2011/A1:2011)			(1/2 brick wall including mortar joints)		
Masonry Unit Group HD units Group 2 Structural			Coverage	Approximately 60.0 bricks per m	
Category	•		Quantity per pack	500	
Dimensions	215x102x65 mi		Pack Size (WxDxH) Weight per pack (dry)	860x1100x855 mm 1150 kg approximately	
Tolerance - Mean		+/-L4W3H2	Application		
Tolerance - Range		-/-L4W3H2 L9W6H5	Suitability	To be used in accordance with BS EN1996, PD6697 and	
Bed Surface Mean			Sunability	our own recommendations	
Compressive Strength	2-60.0 N/11111		Mortar Joint Profile	From a durability point of view, this product is suitable for	
Additional Data				all common joint profiles	
		Movement Joints Mov	Movement joints should be incorporated in accordance with		
Gross Density				BS EN1996, PD6697 and our own recommendations	
Nett Density	· · · · · ·		Special Shapes	Special shapes are available by manufacture &	
Density Tolerance	D1	_		by cut and bonding.	
Durability		ere Exposure	Quality Assurance		
Active Soluble Salts	S2		Frost Resistance	This product is guaranteed for 60 years in buildings or 20	
Water Absorption				years in boundary walls. Excludes paving, steps & ramps. All applications should be designed and constructed in accordance with the	
aitiarpaton of Mataon Rate	e 0.2	kg / m / min		guidance contained within BS EN1996, PD6697 and with our own recommendations	
Fire Reaction	Euroclass A1			Failure to comply will invalidate all warranties implied.	
Water Vapour Diffusion (Coefficient	50/100 mu			
(Water Vapour Permeability) Bond Strength - Fixed Value 0.15 N/mm ²		Workmanship			
Stated as Initial Shear Strength			Colour	Mixing from a minimum of three packs on site will ensure a balanced	
				blend of all the colours formed in the manufacturing process	

Test results derived under BS EN 771-1 must be used in conjuction with BS EN1996, PD6697

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