PRODUCT SPECIFICATION

Information correct as at 04 November 2022

Description			
Product Name	Tyne Red Bark		
Product Code	A2701A	Thermal Properties (Tabulated - CIBSE Guide A 1999/BSEN 1745)	
Quality	Best CLAY FACING BRICK	Thermal Conductivity 'K'	1.13 W / m K
Manufacturing Unit	Throckley Factory	(at 5% moisture content - expose Thermal Resistance 'R'	^{ed)} 0.09 m ² K/W
Туре	Wirecut Extruded	(at 5% moisture content - expose	
Configuration	Vertically Perforated	Handling Information	
Voids	25-30 %	Dry Weight per brick	2.2 kg
		Average weight of brickwork	
Specification (In accordance with BS EN771-1:2011/A1:2015)		(1/2 brick wall including mortar jo	2
Masonry Unit Group	HD units Group 2 Structural	Coverage	Approximately 60.0 bricks per m
Category	BS EN771-1:2011/A1:2015 Cat I	Quantity per pack Pack Size (WxDxH)	500 850x860x1030 mm
Dimensions	215x102x65 mm	Weight per pack (dry)	1100 kg approximately
Tolerance - Mean	T2 +/-L4W3H2	Application	
Tolerance - Range	R1 L9W6H5	,	e used in accordance with BS EN1996, PD6697 and
Bed Surface Mean	>=60.0 N / mm ²		own recommendations
Compressive Strength			n a durability point of view, this product is suitable for ommon joint profiles
Additional Data			
Gross Density	1560 kg / m ³		ement joints should be incorporated in accordance with
Nett Density	2220 kg / m ³		EN1996, PD6697 and our own recommendations cial shapes are only available by the cut
Density Tolerance	D1	<u> </u>	bonding method
Durability	F2~ Severe Exposure	Quality Assurance	
Active Soluble Salts	S2	Frost Resistance This r	product is guaranteed for 60 years in buildings or 20
Water Absorption	<=10 % by weight 2	1110	s in boundary walls. Excludes paving, steps & ramps. pplications should be designed and constructed in accordance with the
hitiar faton of system Rate			ance contained within BS EN1996, PD6697 and with our own recommendation
Fire Reaction	Euroclass A1	-	are to comply will invalidate all warranties implied.
Water Vapour Diffusion C	oefficient 50/100 mu	· • • • • • • • • • • • • • • • • • • •	
(Water Vapour Permeability) Bond Strength - Fixed Va	2	Workmanship	
Stated as Initial Shear Streng			ng from a minimum of three packs on site will ensure a balanced
Tast results derived under BS EN 771-1 must be used in conjuction wit		blend	d 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