Ketley Extruded Brick Slips



Standard: BS EN 771-1: 2011

Ketley Brick Slips are manufactured from the same clay, using the same processes as the Ketley Class A Engineering bricks and Dreadnought Roof Tiles to deliver the same technical characteristics of very low water absorption, very high strength and unrivalled frost resistance.

Туре:	Extruded Brick Slips
Colour:	Staffs Blue / Staffs Brown Brindle / Staffs Red / Staffs Light Multi / Staffs Dark Multi/ Staffs Redblue
Texture:	Smooth / Sanded / Textured / Dragwire
Manufacture:	Extruded
Dimensions:	215 x 65mm x 18mm 215 x 65mm x 15mm
Reverse Key	Ribbed key to a depth of 2.5mm or Dovetail (for pre cast concrete applications) key depth 4.5mm
Weight 18mm:	0.57 kgs per slip
Weight 15mm:	0.45 kgs per slip
Water Absorption	≤4.5%
Durability	F2 (Frost Resistant)
Dimensional Tolerance Mean	T2
Dimensional Tolerance Range	R1
Fire Reaction	A1
Soluble Salt	S2
Net Dry Density	2200 kg/m³ (Typically)
No. per m ² (10mm joints):	60
Packing:	Banded for fork lift off-loading.
Quantity on a pallet 18mm	1890 pieces Weight 1100kg or 1650 pieces Weight 950kg (for delivery by courier)
Quantity on a pallet 15mm	2170 pieces Weight 1000kg
Special Bricks	A complete range of Special Shapes to BS 4729 2005 is available. We also undertake the manufacture of 'non-standard' specials to customers' specification as required.