

Staffordshire Clay Building Products













100 Year Tradition

Ketley was founded over 100 years ago and forms part of the Hinton Perry & Davenhill family business, which began making Dreadnought Clay Roof Tiles in 1805. The company has a long tradition of clay craft and a passion to create the finest natural clay building materials.

For further information on Dreadnought Tiles visit the website www.dreadnought-tiles.co.uk

Clay Specialists

At Ketley we manufacture Staffordshire clay bricks and clay pavers which we make from Etruria Marl, the strongest clay. This focus and depth of experience is unique and enables us to tackle even the most demanding requirements for specialist clay bricks and pavers. All Ketley products are made to engineering brick specifications.

Ketley have recently introduced extruded brickslips and quarry tiles which are manufactured in a range of colours including the 3 traditional Ketley colours. The brick slips are available in a smooth, sanded or rustic finish and with only 30% of the embodied carbon of a traditional cut brick slip they are a highly durable, sustainable and cost effective choice for construction.

Manufacturing Process

Ketley Bricks and Pavers conform to BS EN 771-1:2011+A1:2015.

Our modern plant gives us a unique level of flexibility and range for the manufacture of specials.

At Ketley Brick Company we combine the traditional values embodied in our 100 year history with the determination to be a highly efficient manufacturer of consistently high quality product.

Quality and Service

Ketley is quality assured to ISO 9001:2015 and we pride ourselves on our tradition, our commitment to quality and Ketley Brick's 100 year reputation for excellence.

One hundred year continuity of family ownership ensures an enthusiastic sales support team with unrivalled experience. You will find us easily accessible and ready to give advice from design stage to completion of a project.

We also have a team of experts across the country who are available to provide advice and to discuss the details and requirements for your projects.

Contact us to view completed projects using Ketley Bricks and Pavers in your area or for any additional information or advice.

The Environment and Sustainability

We take our environmental commitments seriously and exceed all the necessary legislation in this area. Our modern plant operates an Environmental Management System accredited to ISO 14001:2015 and we are consistently working to improve our energy and production efficiency.

Sustainable development is about delivering a better quality of life for everyone, now and for generations to come. Our task is to use resources as efficiently as possible, to reduce waste, to minimise the energy used in manufacture and to ensure that our products have the longest possible lifespan.

Ketley Bricks manufactured over 100 years ago are still in use today. This surely demonstrates their sustainability. We believe that the most reliable measure of sustainability is to calculate the embodied energy in production, divided by the useful life of the products.













Ketley Brick

Ketley Brick - The Company	1
Ketley Clay Pavers	3
Plain Staffordshire Blue	5
Plain Staffordshire Red	6
Plain Staffordshire Brown Brindle	7
Patterned Staffordshire Pavers	8
Paver Specifications	10
Quarry Tiles	11
Ketley Clay Bricks	13
Staffordshire Blue Class "A" Brick	15
Staffordshire Brown Brindle Class "A" Brick	17
Staffordshire Red Class "A" Brick	19
Brick Slips	21
Special Shaped Bricks	23
Creasing Tiles	24
Brick Slip Specifications	25
Brick Specifications	26





Ketley Clay Pavers have an inherent natural beauty and strength. Widely used by the Victorians beside their canal and railway systems and in their industrial and urban developments, Ketley Pavers have passed the ultimate test - "the test of time".

The continuing popularity of Ketley Pavers lies in their depth and consistency of colour permanence and their strength and durability. With a wide range of patterns, designs and natural colour, Ketley Pavers provide solutions that add value and beauty to any built environment.

Natural Beauty in Clay
Colours that do not fade over time
High durability in heavy use areas
Available in traditional patterns
With a full range of specials and fittings

With most paving projects over 80% of the expense is in the laying and fitting, so choosing a high quality clay paver will only marginally affect the overall cost.







Plain Staffordshire Blue

Inherent natural beauty and strength

Manufactured to the same specification for over 100 years, Ketley Staffordshire Blues are the original product with a rich distinctive colour that is permanent. Made from the finest Etruria Marl fired at over 1130°, Ketley Pavers are of unrivalled strength and durability.



Dragfaced Chamfered



Dragfaced Square edged





Plain Staffordshire Red

Permanent natural colour and strength

Ketley Staffordshire Red Pavers provide a rich colour which won't fade over time. They are highly durable and justify a classification as Heavy Duty - suitable for channelised traffic flow in public pedestrianised areas.



Dragfaced Chamfered



Dragfaced Square edged











Plain Staffordshire Brown Brindle

Ketley Brown Brindle Pavers are a unique product, the result of careful control of the kiln atmosphere during the firing process, which produces an aesthetically pleasing random colour variation and an organic appearance when laid.

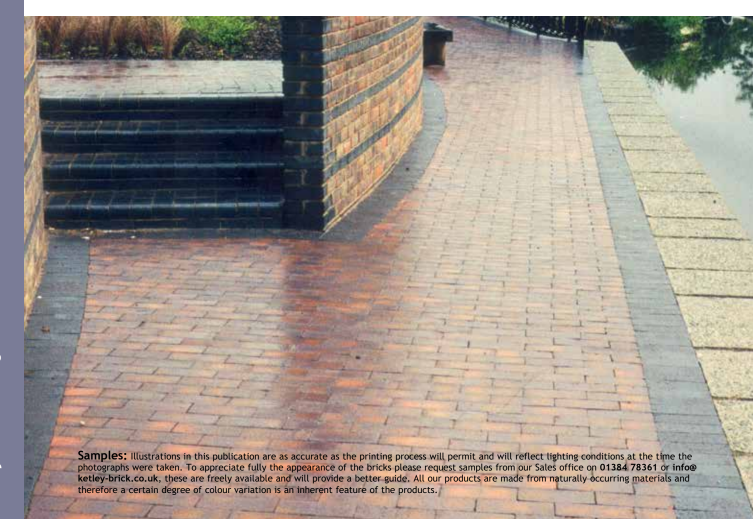
Ketley Brown Brindle Pavers are the authentic traditional product, a perfect match for restoration projects such as canal towpaths where they are widely used.



Dragfaced Chamfered



Dragfaced Square edged









Patterned Staffordshire Pavers

Typical of the Victorian era, Ketley Staffordshire Blue Diamond Chequered Pavers are the authentic product, the perfect match for restoration or an ideal means of achieving a traditional, period look.

Ketley Chequered and Panelled Pavers were widely used by the Victorians beside their canal and railway systems and in their industrial and urban developments. They have passed the ultimate test - the test of time.

Patterned designs not only shed water rapidly and provide enhanced traction, but their traditional designs add a long established look and a strong aesthetic appeal.

Ketley Patterned Pavers are also particularly effective when used to break up large areas, by providing contrasting banding or by adding interest and texture.



Staffordshire Diamond Chequered Paver Square Edged

Available in Blue, Red & Brown Brindle



Staffordshire 2 Panel Paver Chamfered

Available in Blue, Red & Brown Brindle



Staffordshire 8 Panel Paver Chamfered

Available in Blue, Red & Brown Brindle



Staffordshire Star Paver Chamfered

Available in Blue, Red & Brown Brindle



Bespoke Staffordshire clay pavers to your own design Square Edged or Chamfered

Available in Blue, Red & Brown Brindle

Plain and Patterned Paver Specifications

Colour: Staffordshire Blue, Red and Brown Brindle

Finish: Dragfaced or Patterned

Raw Material: Etruria Marl

Manufacture: Extruded, Wirecut and fired above 1130°C

Bulk Density: 2,300 kg/m³

NB When laying clay pavers, it is important to provide a finished joint width between pavers of approx 2-5mm beyond any edge protection nibs to permit infill and to minimise damage in compaction and subsequent use. Failure to do this may result in chipping of the clay pavers.

Performance Data: BS EN 1344 : 2013

Size Range	R1
Mean transverse Breaking load	T4
Unpolished slip/skid resistance	U3
Abrasion resistance	A3
Freeze/thaw resistance	FP100

Plain Dragfaced Pavers

Sizes and Coverage

Work Size mm	Pattern	Pack Weight	No. Per Pallet	Units per m ²	
				Rigid with 10mm Joint	Flexible Butt Jointed (3mm Joint)
215x102.5x50	Square Edged	1300kg	500	40	44
215x102.5x65	Square Edged	1320kg	400	40	44
200x100x50	Square Edged & Chamfered	1150kg	500	43	48
200x100x65	Square Edged & Chamfered	1200kg	400	43	48

Patterned Staffordshire Pavers

Sizes and Coverage

Work Size mm	Pattern	Pack Weight	No. Per Pallet	Units per m ²	
				Rigid with 10mm Joint	Flexible Butt Jointed (3mm Joint)
220 x 105 x 50	Diam Cheq/2 or 8 panel	1300kg	500	38	42
220 x 105 x 65	Diam Cheq/2 or 8 panel	1360kg	400	38	42
200 x 100 x 50	Diam Cheq/Star/2 or 8 panel	1150kg	500	43	48
200 x 100 x 65	Diam Cheq/Star/2 or 8 panel	1200kg	400	43	48

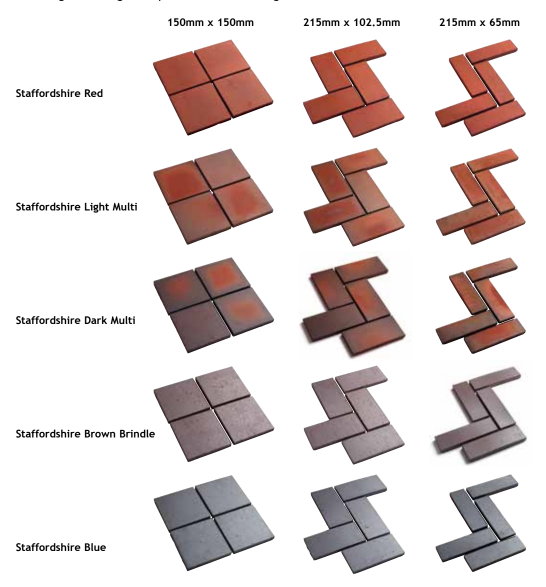




Quarry Tiles

Ketley Quarry Tiles, sometimes known also as paving tiles, are available in a range of natural clay colours and provide a robust and hardwearing flooring solution. For restoration projects Ketley Quarry Tiles offer a very good match to the discontinued Hawkins and Dennis Ruabon Quarry tiles which can be found in many parts of the UK. They offer excellent slip resistance and suit most flooring and wall cladding applications indoors or externally, in commercial premises or the home.

18mm thick, they are manufactured from the proven Etruria Marl clay, which becomes dense when fired, and is hard wearing and resistant to acids, alkalis, oils, grease and fats. In pendulum tests where anything higher than 36 indicates low slip potential, they score a dry value average of 63 and a wet value average of 55 meaning they have excellent slip resistance in both wet and dry conditions. They can be classified as R11 and Category C which is the highest rating for slip resistance according to BS EN 14411.



Samples: Illustrations in this publication are as accurate as the printing process will permit and will reflect lighting conditions at the time the photographs were taken. To appreciate fully the appearance of the bricks please request samples from our Sales office on 01384 78361 or info@ ketley-brick.co.uk, these are freely available and will provide a better guide. All our products are made from naturally occurring materials and therefore a certain degree of colour variation is an inherent feature of the products.



Technical Specifications for Quarry Tiles

COLOURS: Staffordshire Red / Staffordshire Light Multi / Staffordshire Dark Multi / Staffordshire Brown Brindle / Staffordshire Blue

SIZES: 215mm x 102.5mm, 215mm x 65mm and 150mm x 150mm

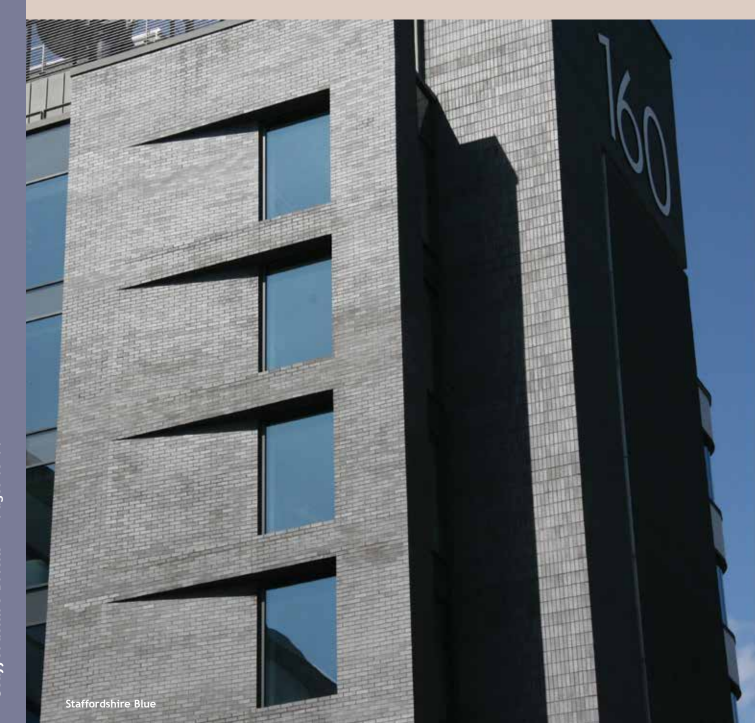
TEXTURE: Smooth MANUFACTURE: Extruded

PACKING ON PALLETS: 1350 pieces on a pallet for 215 x 102.5 x 18mm size $\,$ 1890 for 215 x 65 x 18mm size $\,$ **COVERAGE:** per $\,$ m² 40 for 215 x 102.5mm size with 10mm joint $\,$ 60 for 215 x 65mm size with a 10mm joint

PROPERTIES	BS EN 14411 GROUP A1b REQUIREMENT	TYPICAL VALUES
Dimensions and surface quality Length x Width Thickness 18mm Straightness of sides Rectangularity	Average tolerance ± 2% Average tolerance is ± 10% within ± 0.6% within ± 1%	within ± 2% within ± 5.5% within ± 0.2% within ± 0.2%
Surface flatness	Centre curvature ± 1.5% Edge curvature ± 1.5% Warpage ± 1.5%	Centre curvature ± 0.7% Edge curvature ± 1.0% Warpage ± 0.7%
Physical properties		
Water absorption	0.5 < 3%	1.50%
Breaking strength	Min 1100N	2995N
Resistance to deep abrasion	Max 275mm³	106mm³
Frost resistance	Value to be stated	No damage after 100 cycles
Slip resistance	Pendulum test results exceeding 36 indicate low slip potential	Dry value av 96 Wet value av of 58 on Slider 55 for Staffs Blue Dry value av 63 Wet value av of 55 on Slider 96 for Brown Brindle
	Inclined platform in shod conditions	Category R11 which indicates that they are considered not to be slippery in wet or greasy conditions.
	Inclined platform in wet barefoot conditions	Category C which is the highest rating for slip resistance.
Bond strength	C2 Cementatious adhesives Reaction resin adhesives Mortar	>1.0 N/mm ² >2.0 N/mm ² 0.15 N/mm ²
Moisture expansion	No requirement	Negligible
Reaction to fire	Value to be stated	A1
Chemical properties		
Resistance to staining	Minimum requirement 3	Paste stain 5 Chemical/oxydising stain 4 Film stain 3

Class A Facing Bricks and Special Bricks Staffordshire Blue, Staffordshire Brown Brindle, Staffordshire Red.





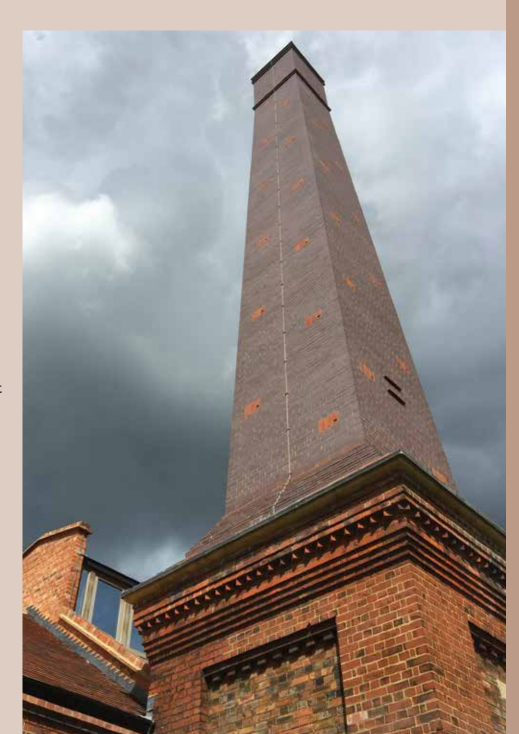
Where quality and durability are paramount, Ketley Bricks offer solid and perforated bricks, tried and tested in the toughest environments. Ketley Staffordshire Blue Bricks have always been regarded as the mark of durability and strength, making them the choice for highly demanding environments. They are an excellent choice for use in textured facades where more than one face of the brick is exposed to the weather.

Ketley Bricks and Specials also add character and distinction to a project. Whether it be to add contrast and detail in brickwork as a feature brick or to make a strong impression with contrasting banding or geometric patterns, Ketley Brick offer a reliable choice. We manufacture a wide range of Standard Specials as well as a bespoke service for more demanding requirements.

Ketley Bricks are available in metric and imperial sizes in a range of natural Staffordshire colours. They are a traditional Staffordshire product and are ideal for refurbishment where a close match to the original bricks is essential.

"Ketley Bricks have a natural beauty and a surface quality which makes their colour appear to change in different weather conditions. They take on a more reflective appearance in dry sunny weather and appear darker in wet conditions".

Stefan Mannewitz, Project Architect at Karakusevic Carson Architects.



2018 Brick Award Winner Best Refurbishment. The new Swift Tower at Walthamstow Wetlands is constructed from Ketley Brown Brindle bricks.



Staffordshire Blue 'Class A' Facing Bricks



Conform to BS EN 771-1: 2011+A1:2015 Class A. Solid or Perforated. Uniformly high crushing strength. Low water absorption. Resistant to acids, alkalis and abrasion.

Sizes:

Ketley Staffordshire Blue Bricks provide unrivalled durability and strength, making them the choice for highly demanding environments. In the early part of the 20th Century this Staffordshire Blue colour was regarded as the ultimate stamp of strength and durability.

Projecting brickwork

The outstanding performance characteristics of Ketley Class A bricks, with their low water absorption makes them particularly suitable for textured facades where more than one face of the brick is exposed to the weather.

Aesthetics

Ketley Staffordshire Blue Bricks have a strong aesthetic appeal. They have a precise form and a distinctive quality which is equally suitable for contemporary projects as well as restorations. Combined with their unrivalled physical properties and range of colour matched specials, they are the ideal material for contrasting detailing in brickwork of less durable clay.

Special Shapes

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. Our specials are fired alongside our squares ensuring consistency of colour across all our special bricks.



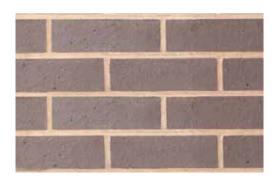
Samples: Illustrations in this publication are as accurate as the printing process will permit and will reflect lighting conditions at the time the photographs were taken. To appreciate fully the appearance of the bricks please request samples from our Sales office on 01384 78361 or info@ ketley-brick.co.uk, these are freely available and will provide a better guide. All our products are made from naturally occurring materials and therefore a certain degree of colour variation is an inherent feature of the products.







Staffordshire Brown Brindle 'Class A' Facing Bricks



Conform to BS EN 771-1: 2011+A1:2015 Class A. Solid or Perforated. Uniformly high crushing strength. Low water absorption. Resistant to acids, alkalis and abrasion.

Sizes:

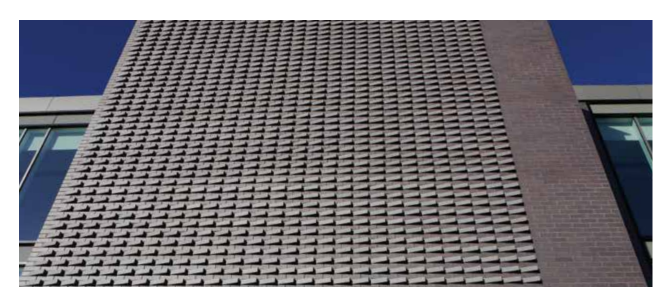
The Staffordshire Brown Brindle colour is manufactured only by Ketley Brick and provides an alternative to Blue as a feature Brick. These bricks are used on a wide range of projects both traditional and modern.

Aesthetics

Ketley Staffordshire Brown Brindle are attractive in larger commercial projects where they create a distinguished and unique appearance. Their unrivalled physical properties and range of colour matched specials makes them the ideal material for contrasting detailing in brickwork of less durable clay.

Applications

Staffordshire Brown Brindle Bricks are suitable for architectural use particularly in commercial developments. Their high resistance to acids, alkalis and abrasion makes them equally suitable for foundations, pickling tanks, chemical works, sewerage schemes, strongrooms, bridges, tunnels, retaining walls, bunker linings and walls.

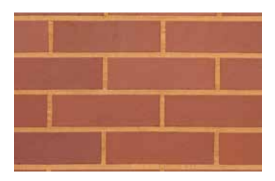


Samples: Illustrations in this publication are as accurate as the printing process will permit and will reflect lighting conditions at the time the photographs were taken. To appreciate fully the appearance of the bricks please request samples from our Sales office on 01384 78361 or info@ketley-brick.co.uk, these are freely available and will provide a better guide. All our products are made from naturally occurring materials and therefore a certain degree of colour variation is an inherent feature of the products.





Staffordshire Red 'Class A' Facing Bricks



Conform with BS EN 771-1: 2011+A1:2015 Class A.
Solid or Perforated.
Uniformly high crushing strength.
Low water absorption.
Resistant to acids, alkalis and abrasion.

Sizes:

215x102.5x50 mm 215x102.5x65 mm 215x102.5x73 mm

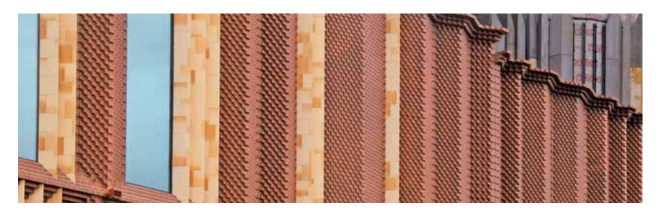
Ketley natural Red Staffordshire Class A Facing bricks have a deserved reputation for excellence. They are solid or perforated and are a distinct rich red colour especially good for matching properties built during Victorian times.

Applications

Ketley Staffordshire Reds are frequently used for architectural purposes in commercial developments and for landscaping and structural use in urban renewal schemes and general improvement areas.

They are often used in conjunction with other less durable materials for cappings or copings and to add detail and interest.

Ketley Staffordshire Red Class A bricks are suitable for use in particularly exposed conditions such as the Cheltenham Flood Alleviation Scheme, seen in the photograph above right.



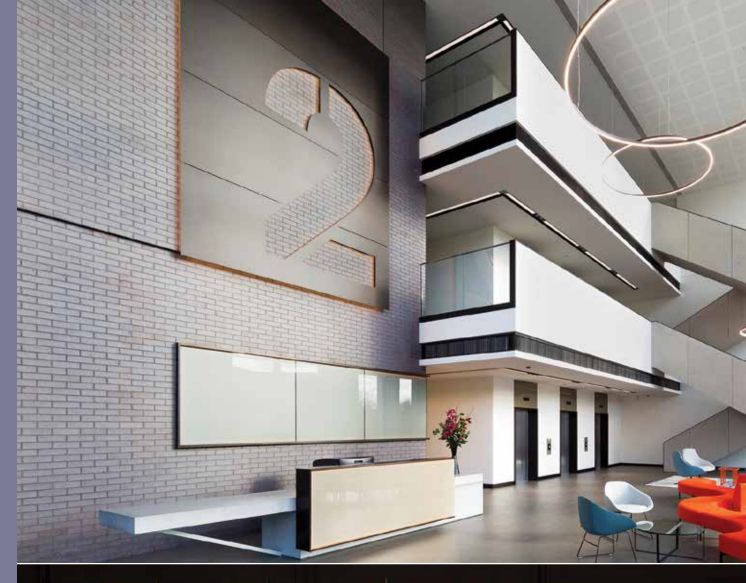
Samples: Illustrations in this publication are as accurate as the printing process will permit and will reflect lighting conditions at the time the photographs were taken. To appreciate fully the appearance of the bricks please request samples from our Sales office on 01384 78361 or info@ ketley-brick.co.uk, these are freely available and will provide a better guide. All our products are made from naturally occurring materials and therefore a certain degree of colour variation is an inherent feature of the products.



Above: Three New Bailey, the new HMRC building in Salford shortlisted for Best Commercial Building and Best Innovative Use of Brick 2021 Brick Awards.



Right: A combination of Ketley brick slips and special bricks were used to create this impressive brick façade at the Victoria Gate shopping centre in Leeds. 2017 Brick Award Winner Best Commercial Building & Best Innovative Use of Brick.







Brick Award Winner Ketley brick slips and pistols slips at Harvey Nichols

Brick Slips

All colours are available in a smooth, sanded, or textured and with the choice of either a flat back or dovetail key on reverse.

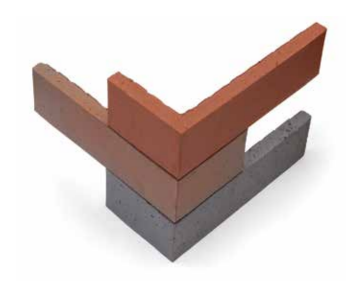
Ketley Brick's range of extruded brick slips eliminate the need and cost to cut down bricks for use with pre-fabricated panels and other cladding solutions. They have only 30% of the embodied carbon of a traditional cut brick slip and are a highly durable, sustainable and cost effective choice for construction.

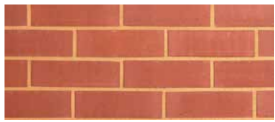
Ketley Brick Slips are manufactured from the same clay, using the same processes as the Ketley Class A Engineering bricks and Dreadnought Roof Tiles to deliver the same technical characteristics of very low water absorption, very high strength and unrivalled frost resistance.

Ketley Brick Slips are the sustainable choice to create authentic brick facades for both external and internal applications. All the colours are achieved naturally through the careful control of the kiln atmosphere without the use of surface pigments or artificial stains. This generates a warmth and authenticity to the brick colours which cannot be matched.



dove tail key for precast applications





Staffordshire Red Sanded



Staffordshire Red Blue Sanded



Staffordshire Light Multi Textured



Staffordshire Dark Multi Textured



Staffordshire Brown Brindle Smooth



Staffordshire Blue Smooth







Special Shaped Bricks

The use of Ketley Specials to add a high quality finish to brickwork ensures extra durability and protection to vulnerable areas and will save time on-site by overcoming extensive hand cutting.

Because Special Shaped bricks are generally used in situations of severe exposure such as copings and cills, powerful resistance to water penetration and high durability have always been essential.

Ketley Brick manufactures a wide range of special shaped bricks for a multitude of applications. Most of the European Standard Special Shaped Bricks are supplied and Ketley will also manufacture specials from drawings supplied, allowing imaginative design options and decorative detail to be incorporated, confident that Ketley will be able to accurately match requirements.



Separate Ketley Special Shaped Bricks and Ketley Paver and Fittings brochures are available on request. Please contact our sales office for further details.

Orders for purpose made specials are always welcome at Ketley. A simple three dimensional drawing indicating dimensions and exposed faces can be discussed with our experienced representatives or submitted direct to the factory. Dedicated tooling may be required for purpose made specials and we recommend that discussions are undertaken early in the project. We welcome the opportunity to be included early in design discussions as we can often suggest ways to reduce cost.



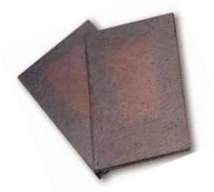
Samples: Illustrations in this publication are as accurate as the printing process will permit and will reflect lighting conditions at the time the photographs were taken. To appreciate fully the appearance of the bricks please request samples from our Sales office on 01384 78361 or info@ ketley-brick.co.uk, these are freely available and will provide a better guide. All our products are made from naturally occurring materials and therefore a certain degree of colour variation is an inherent feature of the products.



Creasing Tiles

Ketley Creasing Tiles are manufactured from Etruria Marls, which are recognised as the finest clay for strength and durability. Their low water absorption and durability make them ideal for exposed situations, subject to high degrees of weathering and rising or penetrating damp.

Creasing Tiles are plain clay tiles without nibs or camber and with a thickness of only 11mm, which makes them easier to cut to a high degree of accuracy than a brick. They are commonly used to add decorative finishes to brick and stone work in applications such as; cappings and copings, external cills, corbelling, arches, chimneys and decorative quoins.







Staffordshire Red



Staffordshire Brown Brindle

Technical Information

Size: 265mm x 165mm

Thickness: 11mm

There are no standards specifically covering Creasing Tiles, however Ketley Clay Creasing Tiles conform to BS EN 1304:2013 which covers Clay Roof Tiles and Fittings and they exceed the specification in terms of transverse strength and water absorption.

Finish	Smoothfaced
Weight per tile	1.05kg
Weight per pack	1.20 Tonnes
Number of Tiles per pack	1000
Transverse Strength	880N
Water Absorption	3.9%
Freeze/thaw resistance	Conforms to BS EN 539-2:1998

Laying Instructions

Creasing tiles should be laid with a broken bond and a minimum lap of 75mm. The joint width between creasing tiles should not exceed 10mm in all applications.

When cutting creasing tiles, a mechanical disc cutter is recommended over hand cutting particularly when used in exposed areas, as this will provide a neater appearance and help to avoid cracks that can reduce the performance of creasing tile.

For freestanding walls where creasing tiles are used under brick cappings, two courses of clay tiles should be laid with staggered joints in a 1:1/4:3 mortar and a minimum projection from the wall of at least 45mm.



Brick Award Winner Best Refurbishment & Renovation project, Ace Hotel in Shoreditch with Ketley Staffs blue bricks and brick slips

Technical Specifications for Brick Slips

TYPE: Extruded Brick Slips

COLOUR: Staffordshire Blue / Staffordshire Brown Brindle / Staffordshire Red / Staffordshire Light Multi /

Staffordshire Dark Multi / Staffordshire Red Blue

TEXTURE: Smooth / Sanded / Textured

MANUFACTURE: Extruded

REVERSE KEY: Flat back or Dovetail key (for precast concrete applications) key depth 4.5mm for 18mm slip

Dimensions	Weight	No. per m ²
		(10mm joints)
215 x 65 x 18mm	0.57 kgs per slip	60
215 x 65 x 15mm	0.45 kgs per slip	60

Packing: Banded for fork lift off-loading - 1890 pieces per pallet 18mm

2170 pieces per pallet 15mm

Weight per pallet: Weight 1100kg 18mm Weight 1000 kg 15mm

European Standard BS EN 771-1: 2011+A1:2015

Masonry Unit Group	FL
Water Absorption	≤4.5%
Net Dry Density	2200 kg/m³ (Typically)
Soluble Salt Content	S2
Durability	F2 (Frost Resistant)
Fire Reaction	A1
Dimensional Tolerance Mean	T2
Dimensional Tolerance Range	R1

A complete range of Special Shapes to BS 4729 2005+A1:2016 is available. We also undertake the manufacture of 'non-standard' specials to customers' specification as required.



Technical Specifications for Bricks

TYPE: Extruded Wirecut Brick Class A

COLOURS: Staffordshire Blue, Staffordshire Brown Brindle, Staffordshire Red

STRUCTURE: Solid or perforated

TEXTURE: Smooth

SIZE: Complies with dimensions and tolerances of BS EN 771-1: 2011+A1: 2015

Dimensions	Weight	No. per m²
		(10mm joints)
215 x 102.5 x 65mm	3.3 Tonnes per 1,000	60
215 x 102.5 x 73mm	3.8 Tonnes per 1,000	53

Packing: Banded for fork lift off-loading - 400 per pack 65mm

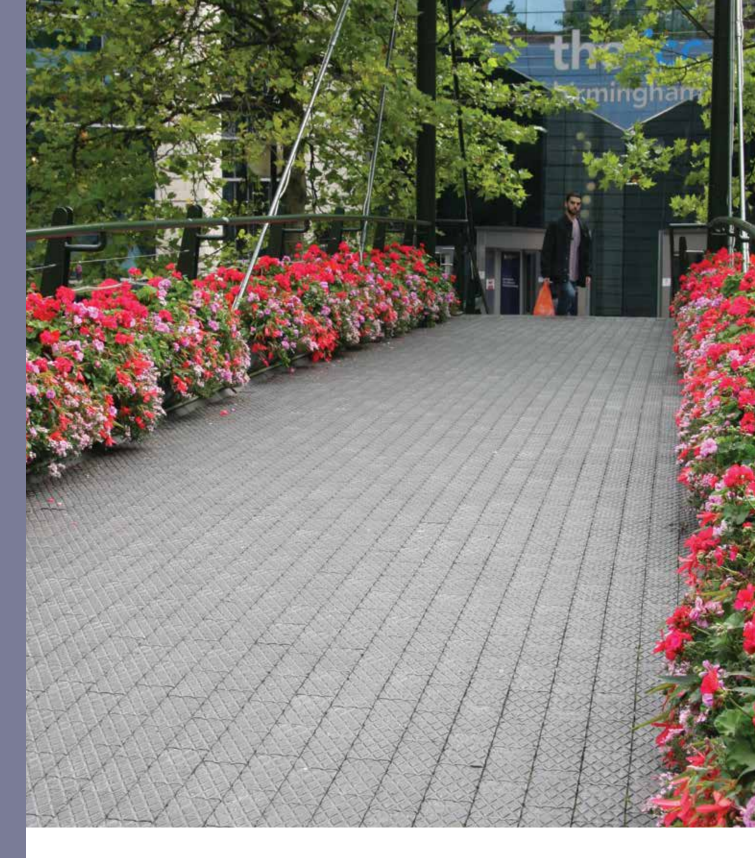
368 per pack 73mm

Weight per pack: 65mm 1320kg solid 73mm 1400kg solid

65mm 980kg perf 73mm 1070kg perf

European Standard BS EN 771-1: 2011+A1:2015

Type of brick	Solid
Appearance	Blue Smooth / Brown Brindle Smooth / Red Smooth
Manufacture	extruded, wirecut
Compressive strength	≥ 125N/mm²
Category	II
Masonry Unit Group	HD
Engineering Grade	A
Water absorption	≤ 4.5%
Initial Rate of Water absorption	≤ 1.5kg/metre/minute
Thermal Conductivity	On Application
Bond Strength	0.15N/mm
Net Dry Density	2200 kg/m³ (Typically)
Density Tolerance	D1
Soluble salt content	S2
Durability	F2
Fire Reaction	A1
Dimensional Tolerance Mean	T2
Dimensional Tolerance Range	R1





Ketley Brick Company Ltd

Dreadnought Works Pensnett, Brierley Hill West Midlands, DY5 4TH

Tel: 01384 78361 Fax: 01384 74553

Email: sales@ketley-brick.co.uk Web: www.ketley-brick.co.uk

Although Ketley Brick Company Limited does its best to ensure that any advice, recommendations or information it may give is accurate, no liability or responsibility of any kind (including liability for negligence) is accepted in this respect by Ketley Brick Company Ltd, its staff or agents. Claims and statements made by Ketley Brick Company Ltd regarding its products refer to those which have been properly handled on site. Ketley Brick Ltd cannot accept any liability of any kind for problems caused by the acts or omissions of third parties or by poor site practice.