

THE

2023

BRICKFINDER

What's inside?

Browse our full range of bricks

We're proud to offer the widest range of bricks available in the UK

Add some colour to your design

Get creative with glazed bricks

Create something unique

Enhance the aesthetic of a project with special shaped bricks

Traditional to ultra-modern

Achieve a wide range of looks with brick slips



Wienerberger

wienerberger

wienerberger UK & Ireland is dedicated to empowering the construction industry to create a sustainable future for generations to come. Through an extensive range of high-quality building products, systems, and solutions, we foster long-term partnerships, support exceptional careers, and place sustainability at the heart of everything we do.

We deliver innovative solutions for the entire building envelope including walls, roofs, heating, and water management. Our comprehensive product range covers bricks, cladding, roof tiles, solar systems, ventilation solutions, membranes, rainwater systems, plastic piping, plumbing, and underfloor heating. This offering is further enriched by expert technical services and unwavering customer support.

We are committed to understanding our customers' challenges and delivering products and solutions that meet the highest standards. By addressing their needs, we aim to build a safer and more sustainable future for the built environment.

Find out more about our products and services at www.wienerberger.co.uk

Contents

Introduction to Wienerberger	2
Our Values	4-5
Brick Styles	6-7
Bonding Patterns	8-9
Mortar Joint Profiles and Colour	10
The Brick Calculator	11
Brick Product Standards	12-13
Good Site Practice	14-15
Brick Mix	16
Requesting a Sample	17
Product Focus	18-61
Red & Red Multi	20-35
Orange & Orange Multi	36-37
Buff & Buff Multi	38-41
Yellow & Yellow Multi	42-45
Cream & Cream Multi	46-47
Blue & Blue Multi	48-49
Brown & Brown Multi	50
Black & Black Multi	51
Grey & Grey Multi	52-54
White & White Multi	55
Engineering Bricks	56
Long Format Bricks	58-61
Long Format: Roman	60
Long Format: Megaline	61
Glazed Bricks	62-63
Special Shaped Bricks	64-65
Brick Slips	66-71
Cut Brick Slips	67
Manufactured Extruded Brick Slips	68-71
Eco-Habitats	72-73
Why Clay?	74-75
Our Sustainability Strategy	76-77
Technical Data Index	78-85
Factory Index	86-89

© Wienerberger Ltd 07/23. All rights reserved. N.B. Due to the limitations of the printing process and screen calibration settings when viewing the online version, you are advised to obtain product samples prior to purchase. All information contained in this book is believed to be correct at the time of going to press. Wienerberger reserve the right to add, delete or alter products without notice and recommend you contact us to obtain the latest information.

Our Values



Sustainability and innovation

Let's Build Beyond with our sustainability strategy

For our business to be sustainable, we need to create enduring value - for us and for those around us. As well as providing product and service solutions for the challenges of climate change, biodiversity loss and resource scarcity in the built environment, Wienerberger Limited must become a net-zero emission, nature positive business.

We want to positively impact the communities in which we live, work, source and sell, and conserve the natural resources upon which we all depend.

From ideas to completion and beyond, we commit to supporting architects, designers, developers and merchants to create smarter, better-performing buildings and spaces that reduce our impact on the plane.

Trusted expertise

Multi-specialists with heritage and experience

Wienerberger has supplied the construction industry with quality building products for over 200 years. Now, with solutions for the whole building envelope, our multi specialist teamwork with architects, housebuilders, merchants and housing authorities to take ideas to completion and beyond. Innovative products and systems that perform and last. Services to design and deliver projects successfully and to a high standard. Sustainable solutions that make new builds and renovations perform better. All delivered via a great service and a reliable set of hands. We are creating the experts of the future with our training, apprenticeship and CPD programmes; constantly building on our experience to improve that of our customers.

Proven problem solvers

Finding the right solution for each challenge

We help customers succeed by finding unique solutions to their challenges. No two requirements are the same in terms of product, service, time or cost, so we listen to customer needs in order to provide the right solution. Whether they need a product or system, training and CPD, a full architectural design or just want to hear about the latest innovations; we're here to help. There aren't many challenges we haven't seen before, so our experience and can-do attitude means we always deliver on our promises. We co-innovate and come up with new ideas for intelligent, sustainable building solutions. By working with us, customers and partners can consider their challenges accepted, and solved.



Quality with longevity

Creating lasting value

We pride ourselves on delivering exceptionally high standards in our systems and solutions. With excellence and resilience as cornerstones of our business, we create long-lasting value for our customers, our employees and our community.

Our whole building envelope products and solutions mean buildings and renovations perform and are built to last. We create and deliver services that help customers optimise the quality and longevity of their designs, builds and processes.

The careers created and nurtured here encompass regular training, development and opportunity, helping our people to succeed, now and into the future.

Global resources, local solutions

The best of both worlds

Wienerberger Limited, as the UK operating business of Wienerberger AG, provides service on a local level, with the added benefits of global scale, resources and knowledge. The majority of the products we provide are manufactured locally from natural materials, and we have over 1,500 staff in the UK across 15 sites delivering high-quality service and solutions to our customers.

We give customers the benefits of local, global, proximity and scale; all to help support and drive your business forward.

By your side

Succeeding through partnership and teamwork

True partnership with customers is an easy thing to claim but rare in reality. We can genuinely say at Wienerberger that our customers are our partners and we are theirs.

We are committed to customer success, and by constantly listening to their requirements and challenges we grow with them, delivering products and services in line with their needs. Our architectural design service, Archigility, was based upon conversations with customers, and we are always bringing new and innovative solutions to the market.

As well as partnership with customers, we drive our service and our business forward through colleague collaboration: sharing challenges, successes and ideas. Every member of our team plays an essential role, and we have an open, inclusive culture based on teamwork.

Brick styles

There are several types of bricks made in different ways, each with differing characteristics.



WARNHAM RED

Stock (also known as soft mud)

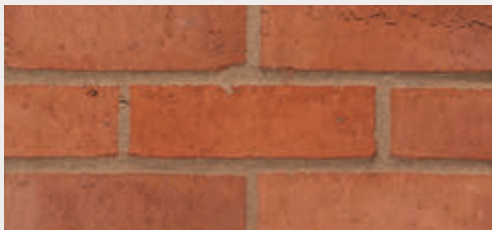
Created using an automated process where the clay is placed into moulds by a machine. Stock bricks tend to have softer, more varied edges. Like handmade bricks, stock bricks also often have a frog.



SANDOWN RED

Wirecut (also known as extruded)

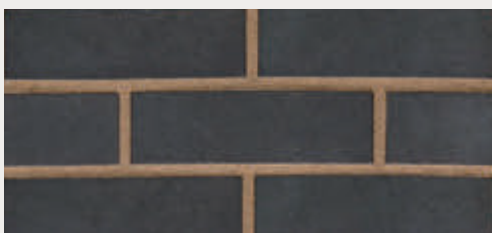
Produced by extruding a column of clay through a brick shaped die and then cutting the column into individual bricks using a wire. Wirecut bricks tend to have very precise edges and also have perforations through the bricks. The perforation pattern can be in many different forms depending on where the bricks are manufactured. They can also be produced as solid bricks.



MELLOWED RED SOVEREIGN STOCK

Waterstruck

Made using a similar process to stock bricks but the bricks are released from the moulds using water. This process, along with a wetter clay mix, gives waterstruck bricks a distinctive texture. They are often solid bricks although some waterstruck bricks do have frogs.



BLUE ENGINEER

Engineering bricks

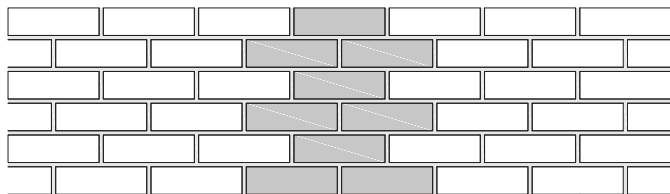
Made using the same process as wirecut bricks. Engineering bricks are selected for their enhanced technical performance rather than their appearance. Engineering bricks have high compressive strength and low water absorption properties. They can be either perforated or solid and tend to be either smooth red or smooth blue.



Bonding Patterns

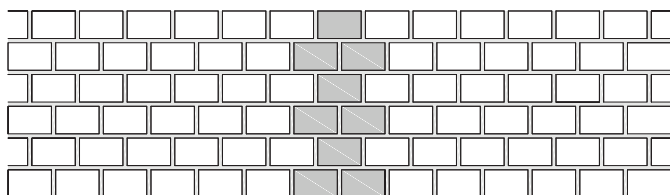
When you are creating your perfect look with your brickwork there are a number of different elements to consider that can make a huge difference to the overall appearance of your building.

Bonding refers to the way in which the bricks are laid. The primary purpose of bonding is to ensure the brickwork is strong and stable. However, it can also have a dramatic effect on the visual appearance.



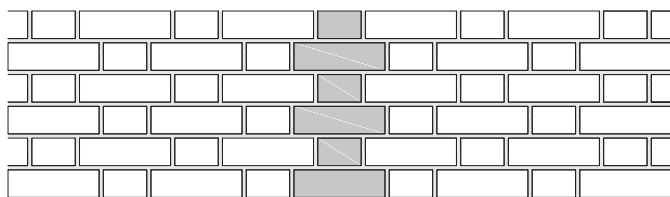
STRETCHER BOND

Perpends centred to stretcher face above



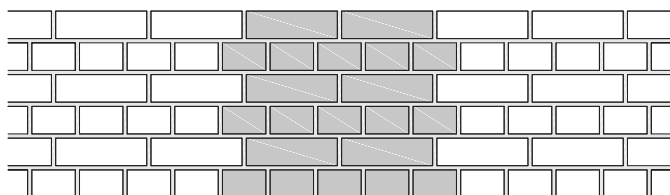
HEADER BOND

Perpends centred to header face above



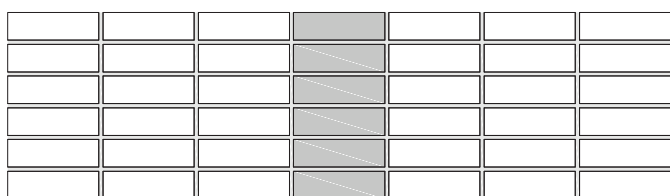
FLEMISH BOND

Alternate headers and stretchers



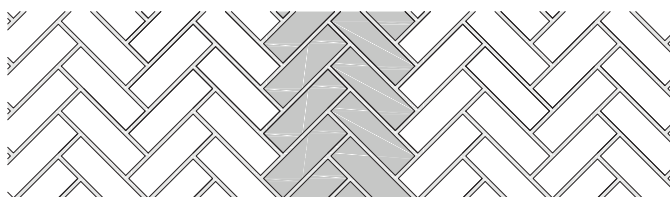
ENGLISH BOND

Alternate courses of headers and stretchers



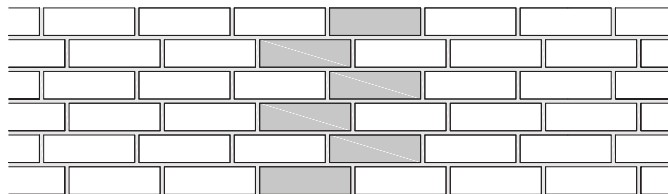
STACK BOND

Stretchers with perpends directly above the perpendicular below



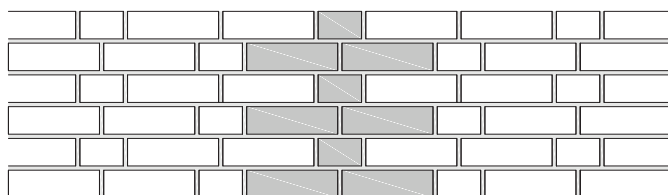
HERRINGBONE BOND

Laid in alternating rows at 45 degrees to each other



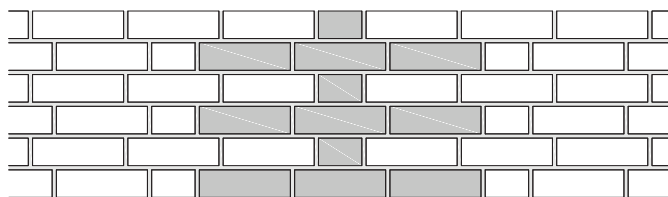
RAKING STRETCHER BOND

Perpends staggered by a quarter or three-quarters of the brick length



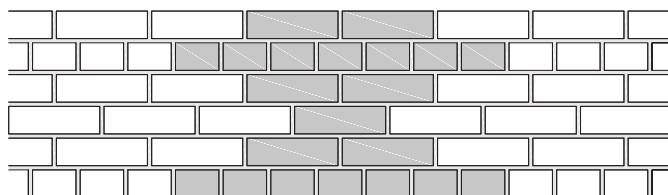
MONK BOND

Two stretchers to one header in each course



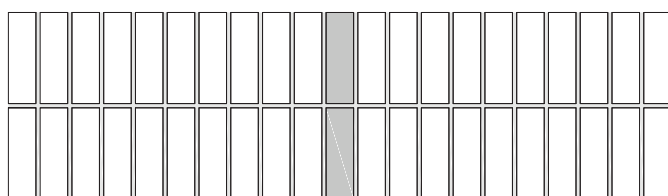
FLEMISH GARDEN WALL BOND

Three stretchers to one header in each course



ENGLISH GARDEN WALL BOND

Three courses of stretchers to one of headers



VERTICAL STACK BOND (SOLDIER COURSE)

Laid standing on end with all vertical joints aligned

Mortar Joint Profiles and Colour

Common mortar profiles

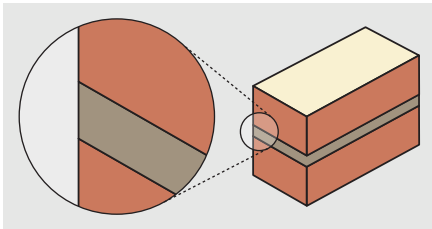
The mortar joint profile has a significant impact on the aesthetics of a wall. However, it also plays an important part in the overall weather resistance of brickwork so the choice of joint profile used should be based on technical performance requirements as well as appearance.

The following joint profiles are the most commonly used in the UK

Mortar colours

Another key consideration for determining the overall appearance of your building is the colour of mortar you use. Mortar actually accounts for 15 - 17% of the visible brickwork (dependant on bond pattern) and the colour chosen can change the look of your wall considerably.

Below are some examples of how different mortar colours can significantly change the look of the same brick. Mortar shown with Warnham Red (left) and Brookhurst Yellow Multi (right).



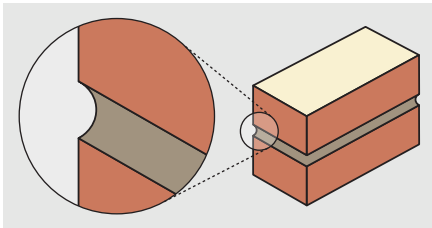
FLUSH



NEUTRAL MORTAR



NEUTRAL MORTAR



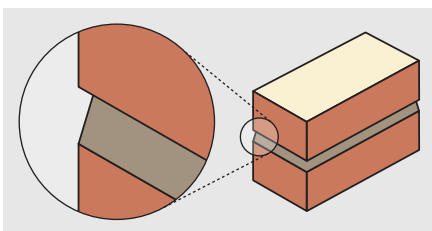
BUCKET HANDLE



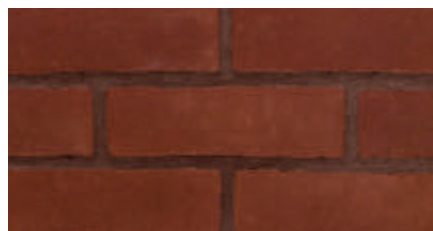
LIGHT MORTAR



LIGHT MORTAR



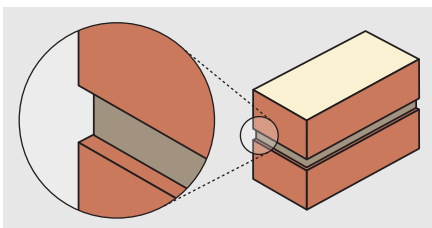
WEATHER STRUCK



MEDIUM MORTAR



MEDIUM MORTAR



RECESSED

Only to be used with F2 rated bricks and to be a maximum depth of 4 - 5mm.



DARK MORTAR



DARK MORTAR

The Brick Calculator

On a brick build, choosing the right style is perhaps the most important aesthetic choice of the entire project. The colour and texture of the outside of the property will, more than any other individual element, define the appearance of the build.

With our famed 150 years plus product life cycle, this is a choice that very much needs to have the long-term in mind. It needs to be the perfect brick for you.

However, one of the real advantages of Wienerberger's range is that, despite the huge variety of style, size and texture available within our product portfolio, choosing the right brick represents only a relatively minimal proportion of the build cost. For example; on a large detached house using 10,000 bricks, the cost of upgrading from a brick that costs £400/k to £600/k equates to just £2000.

This means that choosing the best possible brick is an option that is as economic and practical as it is desirable.

Brick dimensions (mm)	Quantity per				
	1 m ²	5 m ²	10 m ²	20 m ²	50 m ²
215 x 102.5 x 50	75	375	750	1500	3750
215 x 102.5 x 65	60	300	600	1200	3000
228 x 108 x 68	54	270	540	1080	2700
215 x 102.5 x 73	54	270	540	1080	2700
215 x 102.5 x 75	53	265	530	1060	2650

Quantity required based on a 10mm joint thickness.

Brick Product Standards

Guide to technical data

All our facing bricks are manufactured in accordance with the European Standard for clay masonry units BS EN 771-1.

Size tolerance

BS EN 771-1 requires a manufacturer to declare a particular size category for each product based on individual brick measurements. Different categories take into account the wide range of brick types and variation in acceptable appearance related to different manufacturing methods.

Size categories are based on formulae (to take account of the different sized products). For the standard UK work size, the following table is applicable.

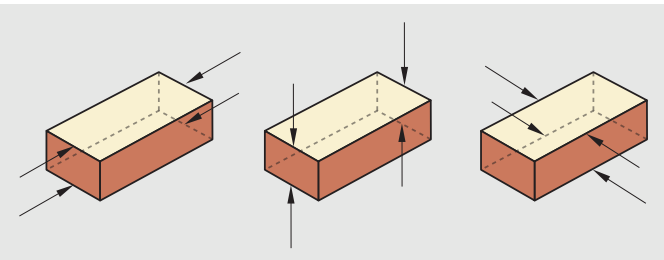
Table 1*	Tolerance Categories		
Work size	T2	T1	Tm
Length 215	± 4mm	± 6mm	Option for manufacturers to declare own limits
Width 102.5	± 3mm	± 4mm	
Height 65	± 2mm	± 3mm	

Range

The difference between the smallest and largest units, determined by the above test measurements, provides a figure for range.

Different categories are based on formulae, and for the standard UK work size, Table 2 is applicable.

Table 2**	Tolerance Categories		
Work size	R2	R1	Rm
Length 215	4mm	9mm	Option for manufacturers to declare own limits
Width 102.5	3mm	6mm	
Height 65	2mm	5mm	

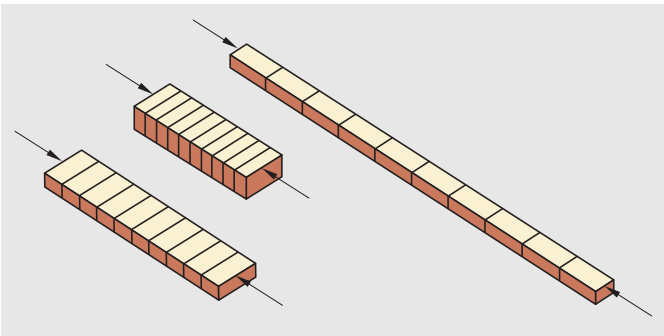


Guidance on-site

In 2003 the British Standards Institution published a document suitable for on-site appraisal of brick units. Publicly Available Specification 70 (PAS 70) provides guidance on appearance of facing bricks and practical on-site testing methods for size, using a conventional retractable steel rule as a viable alternative to the calliper method referred to in the European Standard. PAS 70 has two procedures for measurement, the simpler of which (Procedure A), is used to determine the size tolerance of the brick consignment delivered to site.

10 individual bricks are chosen at random from the consignment. For determination of tolerance, bricks are set out on suitable level ground and the overall measurement taken for the 10 bricks as illustrated below. This overall dimension is then divided by 10 to provide the mean figure; this is rounded to the nearest whole number and the difference between this figure and the work size is compared to the tolerance categories in Table 3.

Table 3***	Tolerance Categories		
Work size	T2	T1	Tm
Length 215	3mm	5mm	Option for manufacturers to declare own limits
Width 102.5	2mm	3mm	
Height 65	1mm	2mm	



PAS 70 also provides guidance on measurement of individual bricks should a dispute with regard to variation in individual brick sizes. Procedure B is used to determine the range, or difference between the smallest and largest bricks within the randomly chosen sample of 10 bricks. Two measurements should be taken for each dimension, (as illustrated) to provide a mean figure for each brick. The difference between the smallest and largest units identified is compared with range category (see Table 4).

As with tolerance, the individual range figures in PAS 70 are 1mm less than those in BS EN 771-1 in each case, and for classification the product must meet all requirements for the stated category.

Table 4	Tolerance Categories		
Work size	R2	R1	Rm
Length 215	3mm	8mm	Option for manufacturers to declare own limits
Width 102.5	2mm	5mm	
Height 65	1mm	4mm	

***Table 1 Notes:** T2 bricks are classified as having the tightest tolerance. To determine the tolerance applicable, measurements, using accurate instrumentation, are taken for each of 10 bricks sampled randomly from the consignment against their length, width and height. The mean figure is calculated by addition of each specific measurement (for height two measurements in transverse directions are taken to provide an average), divided by 10. For a product of T2 tolerance, the mean figure for the length should therefore fall between 211 and 219mm.

****Table 2 Notes:** 1. For example for a product of R1 range, the difference in length between the smallest and largest bricks tested should not exceed 9mm, and for classification the product must meet all requirements for the stated category. 2. For on-site measurement guidance please refer to the following section.

*****Table 3 Notes:** The individual figures in PAS 70 are 1mm less than those in the European Standard BS EN 771-1 for each category (See Table 1) and appear to be more stringent. This allows for the recording of whole millimetres using a retractable steel rule, but provides sufficient confidence that the categories indicated by the on-site test would be confirmed by the more detailed measurement procedure set out in the European Standard.

Appearance

In practice it is not possible to write a universally applicable definition of acceptable appearance of facing brickwork, as this will vary significantly with each type of clay brick. The appearance of brickwork is dependent on the choice of brick type, colour range, texture, mortar colour, joint profile, and workmanship.

It is established good site practice to mix bricks from within a consignment in order to minimise the potential for colour banding within elevations.

On-site principle of assessment

It is sometimes necessary to assess the acceptability of minor defects such as cracks, chips, surface blemishes and variation in texture of clay facing bricks when delivered to site.

It is suggested in PAS 70 that samples from deliveries of bricks are compared with a previously constructed reference panel of an appropriate size (not less than 1m²) and suitably located on-site.

This reference panel should be representative of what can reasonably be expected to be delivered to site and should be large enough to encompass known and acceptable variations of colour and texture in the particular brick type.

Brick panels should be viewed from a distance of 3 metres, which is sufficient to reliably compare the aesthetic characteristics of the bulk delivery of facing bricks with the approved reference panel.

Bibliography

BS EN 771-1
Specification for masonry units. Clay masonry units.

BS EN 772-16
Methods of test for masonry units. Determination of dimensions.

PAS 70
HD clay bricks. Guide to appearance and site measured dimensions and tolerance.

Good Site Practice

Adhering to good site practice will ensure a smooth construction process and the best aesthetic results.



Delivery and storage

From the moment bricks are delivered to site, the way in which they are handled and stored can have an effect on the appearance of brickwork at a later point.

- Bricks should be unloaded onto hard, flat, adequately drained, level ground.
- It is recommended that brick packs should never be stored more than two packs high.
- Palletised products should be stored on-site in a single layer in order to eliminate handling damage.
- Brick packs should be stored in areas which will remain free from mud, splashing by site delivery vehicles and potential staining from other materials.
- All bricks in storage should be adequately protected against rain, snow and frost.

Protection

Protection of brickwork is important to prevent it becoming saturated as this can lead to staining and efflorescence (minerals emerging from the clay).

- Face brickwork should be kept clean and protected and care must be taken to avoid splashing from mortar pointing.
- Incomplete brickwork should be covered with waterproof materials during breaks in construction and overnight/

Appearance

A suitable site reference panel, representative of the consignment, should be constructed prior to commencement of brickwork in order to provide an indication of the finished wall appearance.

- Before laying bricks, site personnel should check that the colour, shape, size and texture are correct and as expected.
- In order to ensure a consistent appearance throughout the building, bricks should be blended from a minimum of three packs at the same time in order to avoid colour 'banding'.



Mortar

Correct mortar specification and preparation is critical to the aesthetics, durability, rain resistance and structural performance of brickwork.

- Deliveries of mortar should be protected from the elements.
- The mortar mixing area should be kept clean to avoid contamination.
- Consideration should be given to the appropriate mortar specification for different applications.

Cleaning brickwork

Good bricklaying and protection should minimise the need for cleaning completed brickwork, however there will usually be some need to remove mortar stains.

- Any large deposits of relatively fresh mortar can be removed by a wooden implement to avoid damage to the brick face.
- High pressure hoses and wire brushes should not be used as they may damage the surface.
- With cement or lime stains it may be necessary to consider a proprietary brickwork cleaning solution.

Standards/Code of Practice

Bricks should be stored, handled and used in accordance with PD6697 and BS 8000-3.



Brick Mix

Handpick your own bespoke blend.

We understand that choosing the right bricks can make or break a build. We also understand that the more options you have, the easier it is to make the right choice to give your project the unique appearance and character.

With Wienerberger's Brick Mix service, you can combine any of our products to create your own bespoke blend. With access to an extensive product portfolio, simply mix and match bricks for complete individuality.

For more information or to discuss your requirements, please email wbukmarketing@wienerberger.com

Requesting a Sample

Interested in a product?

Get a sample delivered to your door.

Brick, clay paver and roof tile samples can be ordered by using the Product Search function on our website. Simply visit www.wienerberger.co.uk and select the product you're interested in, then click the trolley symbol alongside the main image. This will add your selection to your sample basket.

You can then shop around for more or go directly to the sample basket to confirm your order. You will receive a confirmation email and your samples will be sent out to you as soon as possible by our customer services team.

Request a product sample by emailing us at samples@wienerberger.co.uk or call our customer service team on **0845 303 2524**.



Product Focus





Building with clay bricks offers incredible versatility and durability, as well as visual appeal. At Wienerberger we're proud to offer the widest range of bricks available in the UK. With hundreds of different colours, textures, styles and shapes to choose from, we're confident that you'll find the right brick for your project.

Our range includes standard UK format and long format bricks, with a wide choice of textures and colours to create the perfect look and feel. Add some colour to your design with glazed bricks, create something unique with special shaped bricks, or see how a traditional brick aesthetic can be achieved with brick slips.

Browse our extensive range of clay bricks now and find out what's possible when you work with Wienerberger building envelope solutions. With such a vast range of bricks to choose from, finding the perfect brick for a project can be a daunting task. As colour is one of the first considerations when selecting a brick, Wienerberger places bricks into colour categories to help customers narrow down their selection.

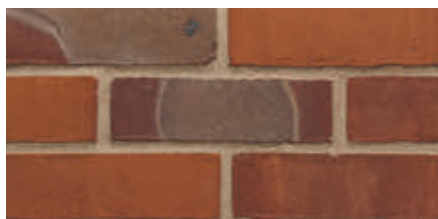
Red & Red Multi	20-35
Orange & Orange Multi	36-37
Buff & Buff Multi	38-41
Yellow & Yellow Multi	42-45
Cream & Cream Multi	46-47
Blue & Blue Multi	48-49
Brown & Brown Multi	50
Black & Black Multi	51
Grey & Grey Multi	52-54
White & White Multi	55
Engineering Bricks	56
Long Format Range	58-61
Long Format: Roman	60
Long Format: Megaline	61

Red & Red Multi

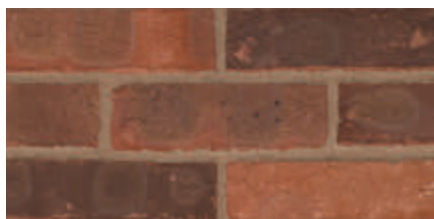
Stock



School Lane, Didsbury
ASHINGTON RED MULTI



ALDBURY MULTI STOCK



ASHINGTON RED MULTI



ATHENA BLEND

Red & Red Multi

Stock



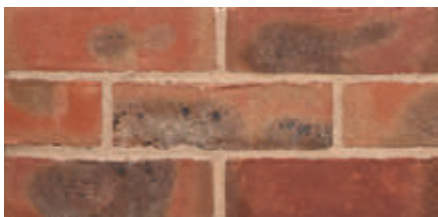
BIJOU RED MULTI



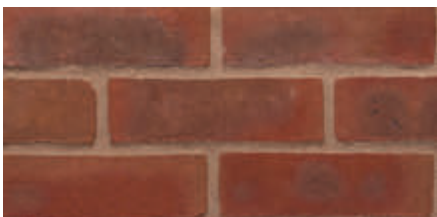
BLUE VELVET



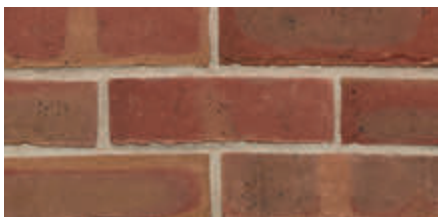
BRADFIELD MULTI



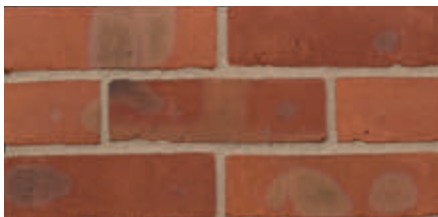
CAPELWICK MULTI STOCK



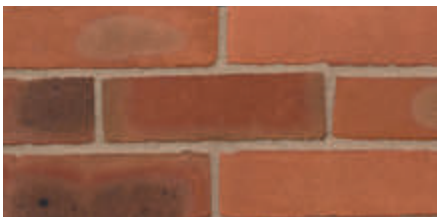
CHARTHAM MULTI STOCK



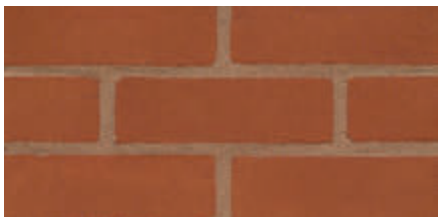
CHARTHURST RED MULTI



CHOLESBURY DARK RED MULTI



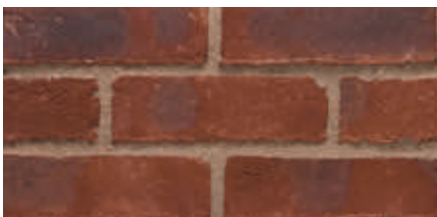
CHOLESBURY LIGHT RED MULTI



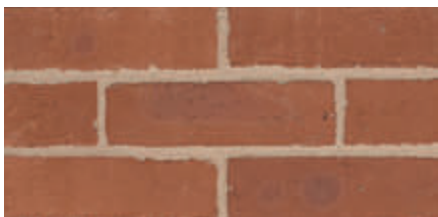
DORCHESTER RED STOCK



DORTON MANOR STOCK



DURHAM CLARET STOCK



DURHAM RED MULTI STOCK



ELLINGTON RED MULTI



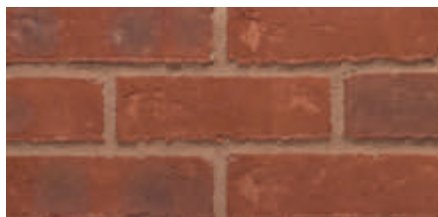
ENGLISH RED



FALSTAFF ANTIQUE

Red & Red Multi

Stock



GAINSBOROUGH MULTI STOCK



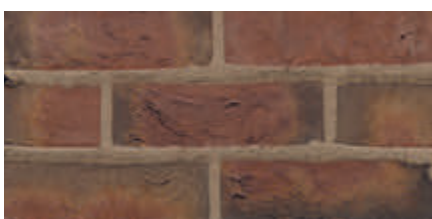
HATHAWAY BRINDLED



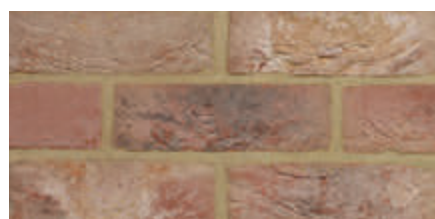
HERITAGE BLEND



JEWEL MULTI



KASSANDRA MULTI



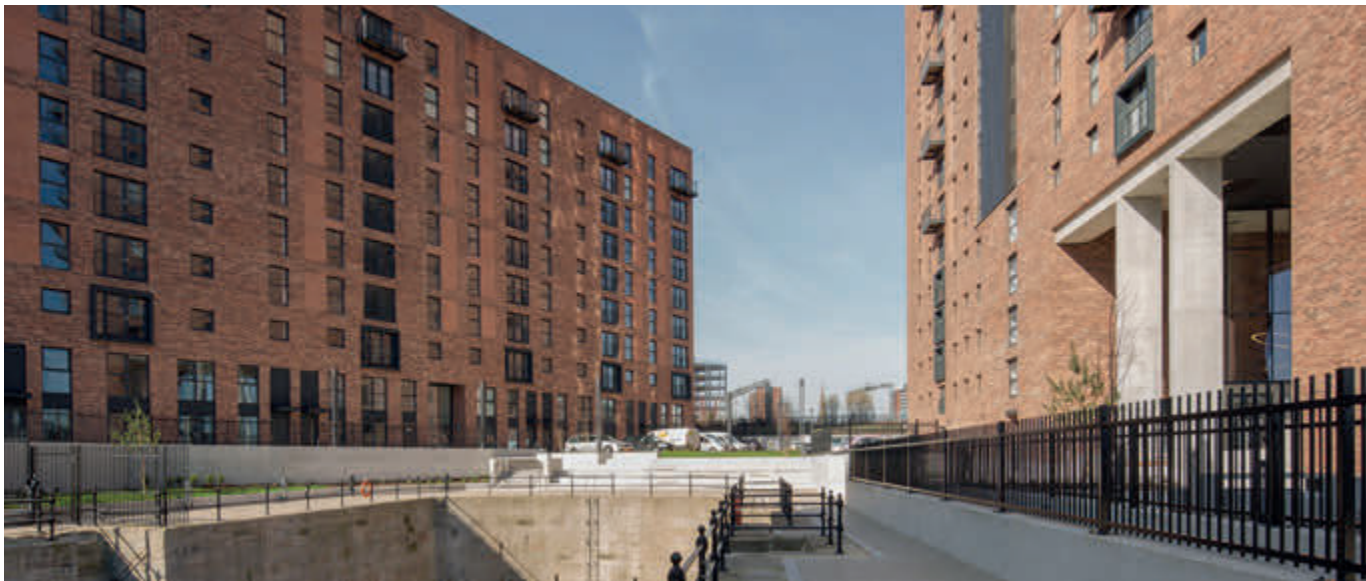
KEMPLEY ANTIQUE



Pemberley House
HATHAWAY BRINDLED

Red & Red Multi

Stock



Wilburn Basin, Manchester
HERITAGE BLEND & MELLOWED RED SOVEREIGN STOCK



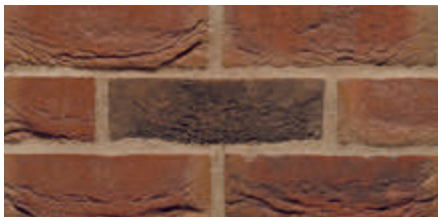
KENILWORTH ANTIQUE



KINGSHURST MULTI



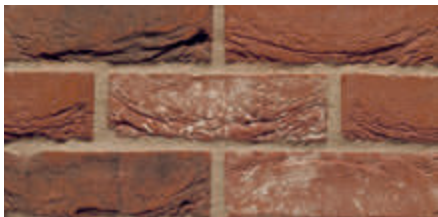
LINGFIELD RED MULTI



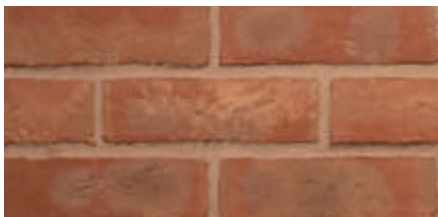
LOXLEY RED MULTI



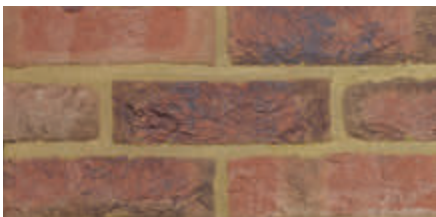
MAPLEHURST LIGHT MULTI STOCK



MARDALE ANTIQUE



MARPESSA MULTI



MEDIUM SURREY BLEND



NEWFIELD MULTI

Red & Red Multi

Stock



NUTCOMBE MULTI STOCK



NUTHURST RED MULTI



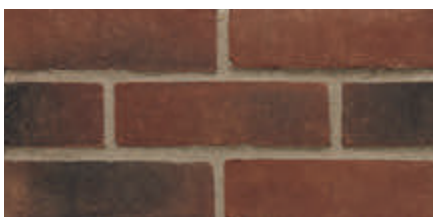
MOZART BLEND *



Oak Park, Alderley Edge
NUTCOMBE MULTI STOCK



NEW MONTANA



NEW RED MULTI GILT STOCK



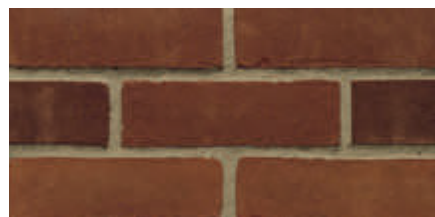
OLDE AUTUMN ANTIQUE



OLDE CHELFORD RED MULTI



OLDE CHESHIRE RED MULTI *



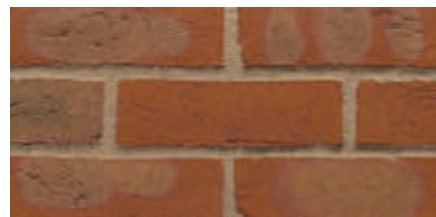
OLDE COUNTY BLEND

Red & Red Multi

Stock



Private residence
OLDE CHESHIRE RED MULTI



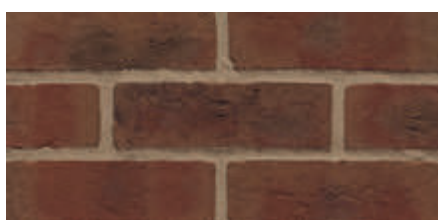
OLDE CRANLEIGH MULTI



OLDE ESSEX RED MULTI



OLDE FARNDALE MULTI



OLDE HENFIELD MULTI



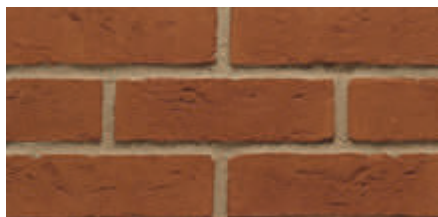
OLDE HERITAGE ANTIQUE



Private residence
OLDE FARNDALE MULTI

Red & Red Multi

Stock



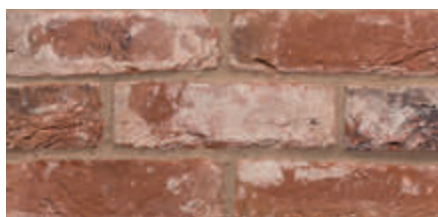
OLDE HORSHAM



OLDE SOUTHWATER



OLDE SUSSEX BLEND



OLDE WELLS RUSTICA



OLDE WELWYN RED MULTI



OLDE WOODFORD RED MULTI



Crownfields, Saighton
OLDE WOODFORD RED MULTI



PASTORALE MULTI



RENAISSANCE MULTI



RETRO BARN STOCK



RETRO COTTAGE STOCK



RUDGWICK MULTI STOCK

Red & Red Multi

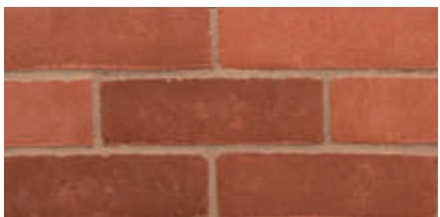
Stock



Hankelow Hall Park
OLD FARDALE MULTI, RENAISSANCE MULTI & KASSANDRA MULTI



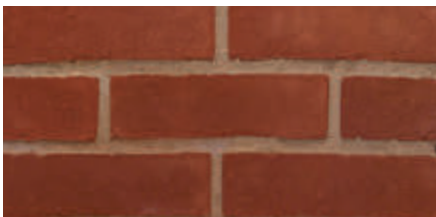
RUNSWICK RED MULTI



THORNTON RED BLEND



WARESLEY RED STOCK



WARNHAM RED STOCK



WHITBY RED MULTI RUSTICA



WOODBIDGE CLARET STOCK



WORCESTER RED BLEND



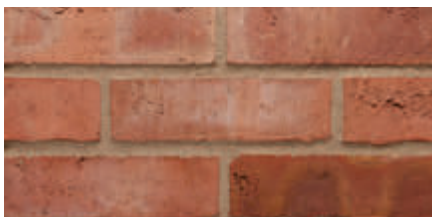
Preston
WHITBY RED MULTI RUSTICA

Red & Red Multi

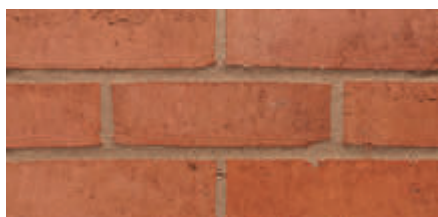
Waterstruck



ASHLEY RED MULTI *



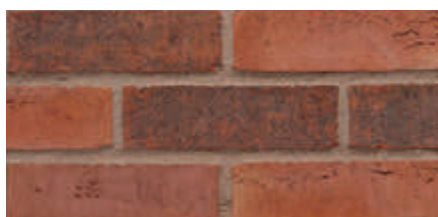
AUTUMN RUSSET SOVEREIGN STOCK †



MELLOWED RED SOVEREIGN STOCK



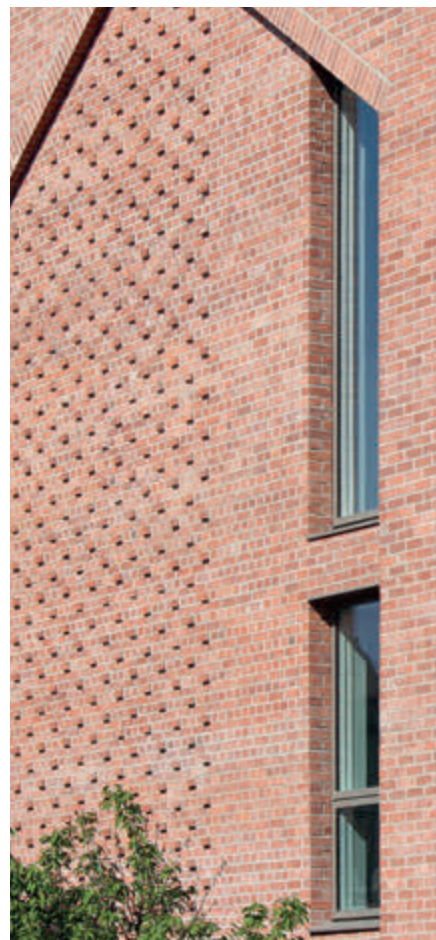
NEW LINCOLN RED



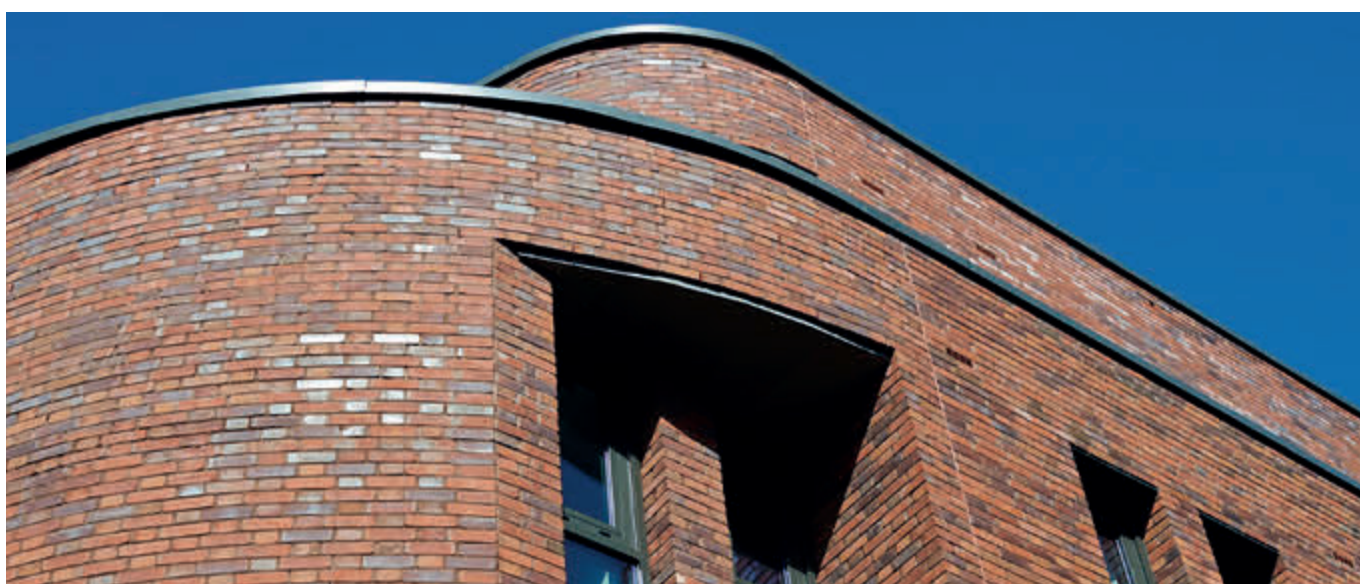
OAST RUSSET SOVEREIGN STOCK †



RECLAIMED SHIRE SOVEREIGN STOCK †



Student Accommodation, York
AUTUMN RUSSET SOVEREIGN STOCK



Host, Leicester
ASHLEY RED MULTI

Red & Red Multi

Waterstruck



Shipston Road, Warwickshire
OAST RUSSET SOVEREIGN STOCK

* Available in 65mm and 50mm. † Available in 65mm and 73mm. (See index for technical details).

Red & Red Multi

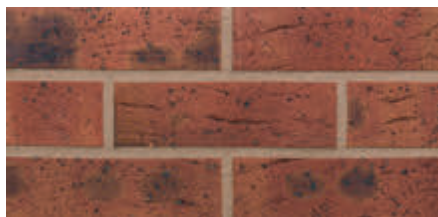
Wirecut



Summer Court, Abergelle
CROFTERS MEDLEY

Red & Red Multi

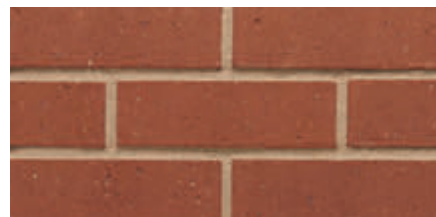
Wirecut



ABBEYDALE RED MULTI



ARLEY RED RUSTIC †



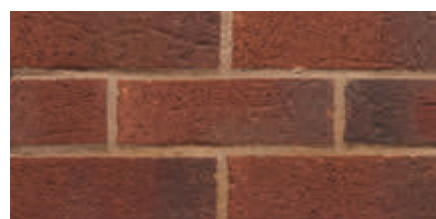
BERKSHIRE RED



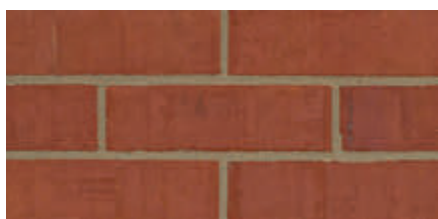
CALDERA RED MULTI



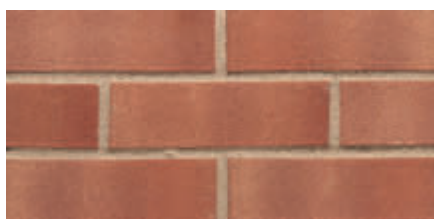
CEDARWOOD MULTI



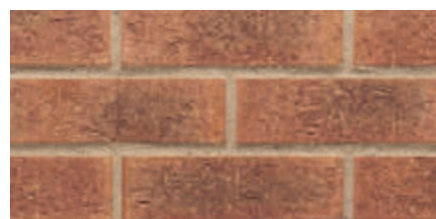
CHEPSTOW MULTI



CHESTER RED BLEND



CINNABAR RED MULTI



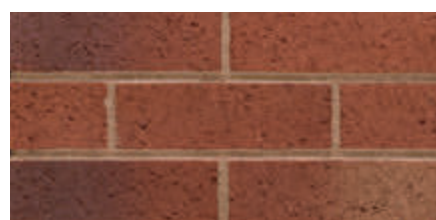
CLENT RUSSET MIXTURE



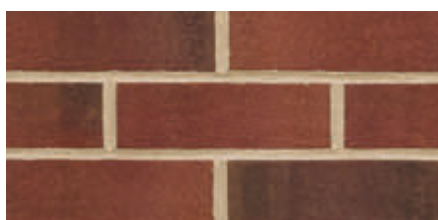
CORBRIDGE LIGHT



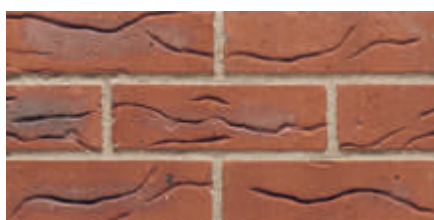
CORBRIDGE MULTI



CROFTERS MEDLEY



DARTMOOR HEATHER



DRAYCOTT RED MULTI



GEMINI RED MULTI

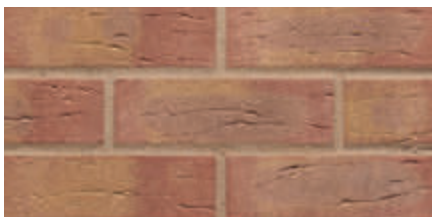
† Available in 65mm and 73mm. (See index for technical details).

Red & Red Multi

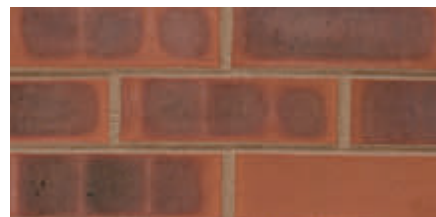
Wirecut



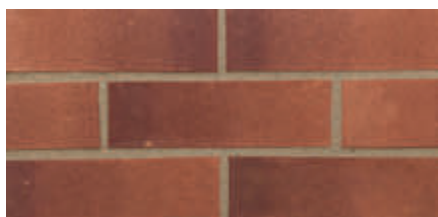
KINDER MIXED RED



MAPLE RED MULTI



MEDIUM MULTI



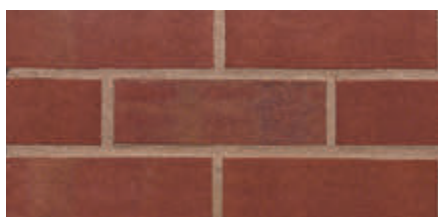
MULBERRY RED



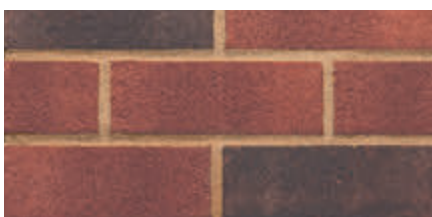
MULCOL - 73MM



OAKWOOD MULTI †



OLD ECCLESTON BLEND



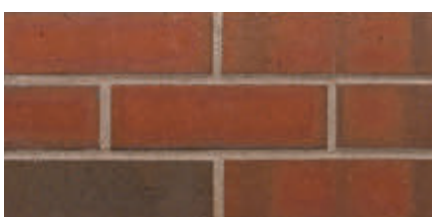
OLD WEATHERFIELD BLEND - 73MM



PEAK BORDEAUX BLEND



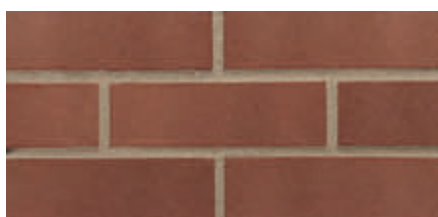
PEAK MIXED RED



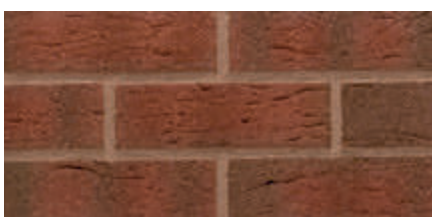
PEMBRIDGE RED



RUSSET - 73MM



SANDOWN RED



SANDWELL RED MULTI



SHIPLEY BLEND

Red & Red Multi

Wirecut



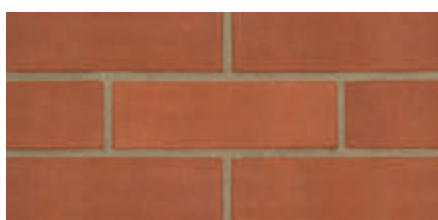
Private Residence
MULBERRY RED

Red & Red Multi

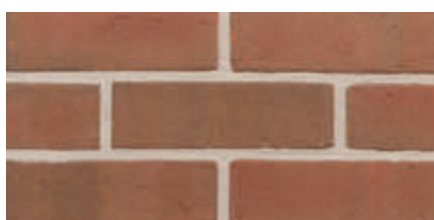
Wirecut



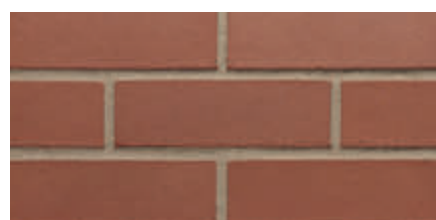
Equinox, Cardiff
SUNSET RED MULTI



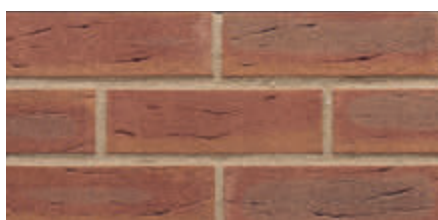
SIENNA RED



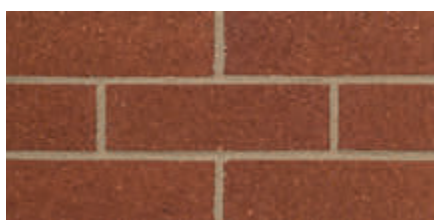
SOMERSBURY MULTI



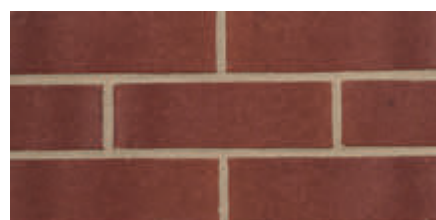
STAFFORDSHIRE SMOOTH RED



SUNSET RED MULTI



SWARLAND PINK



SWARLAND PURPLE SANDFACED †

Red & Red Multi

Wirecut



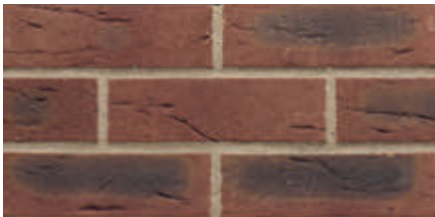
SWARLAND RED SANDFACED †



TABASCO RED MULTI



TITIAN



TUSCAN RED MULTI



WEATHERED SANDBLAST - 73MM



WOODLAND MIXTURE



Social Housing, Dunblane Crescent, Newcastle upon Tyne
WOODLAND MIXTURE

† Available in 65mm and 73mm. (See index for technical details).

Orange & Orange Multi

Stock / Waterstruck / Wirecut



No 1 Piccadilly, Manchester
WARNHAM TERRACOTTA STOCK

Orange & Orange Multi

Stock / Waterstruck / Wirecut



ORANGE MULTI GILT STOCK



SMOKED ORANGE MULTI GILT STOCK



WARESLEY ORANGE STOCK



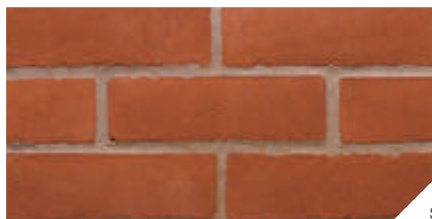
WESTERTON ORANGE MULTI



WINCHESTER MULTI STOCK



WITTON MULTI STOCK



WARNHAM TERRACOTTA STOCK



DUNSFOLD MULTI



KINGSLEY MULTI



WINDMILL ORANGE MULTI

Buff & Buff Multi

Stock



The Distillery, Glassfields
ANGLESEY WEATHERED BUFF

Buff & Buff Multi

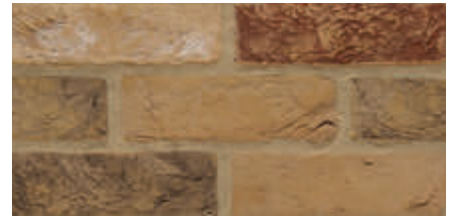
Stock



ANGLESEY WEATHERED BUFF



EASTWOOD BUFF



HATHERSAGE BLEND



JASMINE BLEND



OAKINGTON BUFF



RETRO TIFFANY STOCK



STAMFORD WEATHERED BUFF



WEATHERED GAULT BLEND



WOODSTOCK BUFF



Duchess of Cornwall Intake Kennel
WOODSTOCK BUFF

Buff & Buff Multi

Wirecut



BOURNEVILLE BUFF BLEND



HARVEST BUFF MULTI



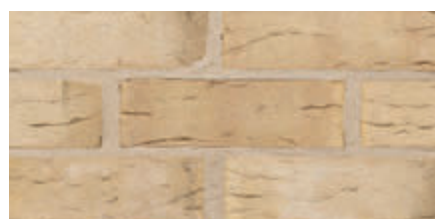
LEAMINGTON BUFF MULTI



NEVADA BUFF



OATMEAL BLEND



ORION BUFF



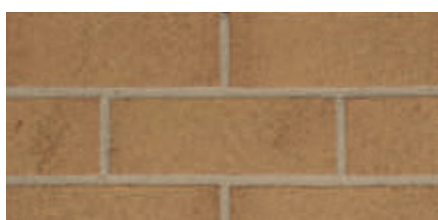
PEAK MADEIRA BLEND



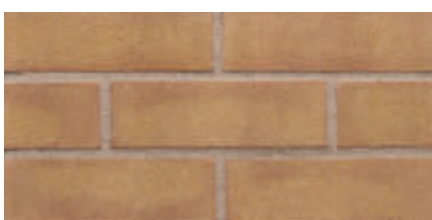
ROTHESAY BLEND



SAHARA BUFF



SWARLAND GOLDEN THATCH †



TAWNY BUFF



WARM GOLDEN BUFF

Buff & Buff Multi

Wirecut



Springside, Edinburgh
ROTHESAY BLEND

Yellow & Yellow Multi

Stock



Ysgol Gymraeg Bro Dur, Sandfields, Port Talbot
BROOKHURST YELLOW AND STAFFORDSHIRE SMOOTH BLUE

Yellow & Yellow Multi

Stock



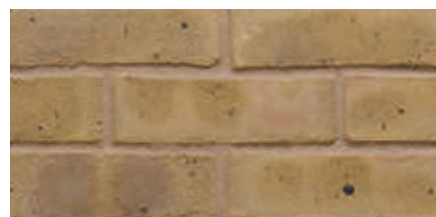
ANDANTE GOLDEN BUFF



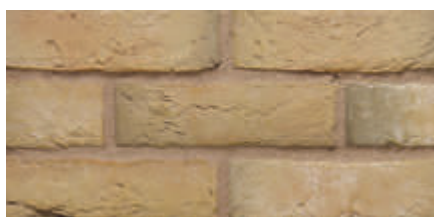
BROOKHURST YELLOW MULTI



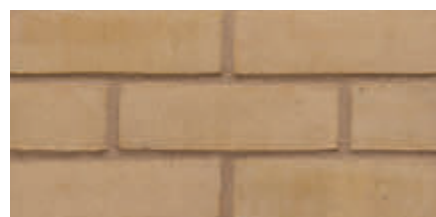
CORN YELLOW



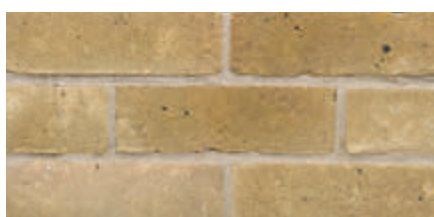
HURSTWOOD MULTI



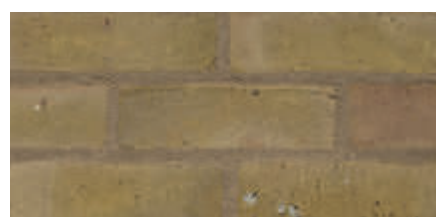
OLDE ALTON YELLOW MULTI



SHEERWATER SILVER YELLOW STOCK



SMEED DEAN BELGRAVE YELLOW STOCK *



SMEED DEAN DOCKLANDS YELLOW MULTI

* Made to order.

Yellow & Yellow Multi

Stock



Steam Flour Mill, St Neots
OLDE ALTON YELLOW MULTI



SMEED DEAN ISLINGTON YELLOW RUSTICA ^{†*}



SMEED DEAN LONDON STOCK ^{†‡Δ}



SMEED DEAN MILE END MIXTURE



SMEED DEAN WEATHERED YELLOW STOCK



SMOKED YELLOW MULTI GILT STOCK



YELLOW MULTI GILT STOCK

Yellow & Yellow Multi

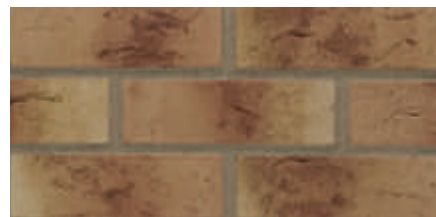
Wirecut



KEMSLEY YELLOW



SANDALWOOD YELLOW MULTI



WINDMILL GOLDEN MULTI



Loampit Vale
KEMSLEY YELLOW

Cream & Cream Multi

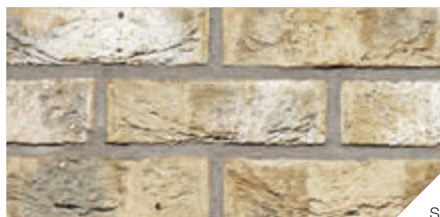
Stock / Wirecut



Barclay Court, Dublin
MARZIALE

Cream & Cream Multi

Stock / Wirecut



BRONSGROEN



CON MOSSO



MARZIALE *



Storey's Field Community Centre and Nursery, Eddington, Cambridge
CON MOSSO



ST IVES CREAM RUSTICA



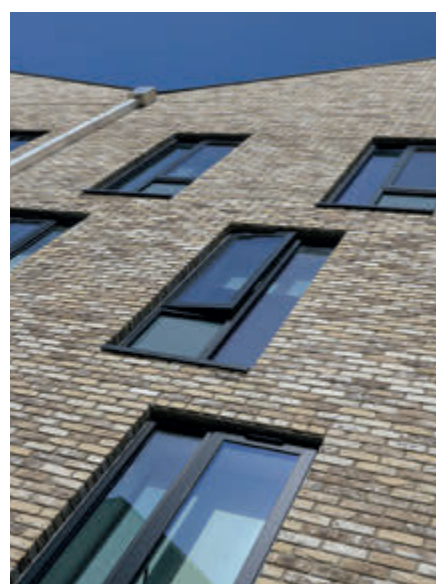
TRINITY CREAM GILT STOCK



TRINITY CREAM MULTI GILT STOCK



STAFFORDSHIRE SMOOTH CREAM *



UoM Unsworth Park, Fallowfield
ST IVES CREAM RUSTICA

Blue & Blue Multi

Wirecut



Crocodile Works
GRANITE BLUE DRAGFACED

Blue & Blue Multi

Wirecut



CLASSIC BLUE MULTI



GRANITE BLUE DRAGFACED



STAFFORDSHIRE BLUE DRAGFACED (K20365P) *



STAFFORDSHIRE SMOOTH BLUE PERFORATED (K20165P)



STAFFORDSHIRE SMOOTH BLUE SOLID (K10165S) *



TELFORD BRINDLE

* Made to order.

Brown & Brown Multi

Stock / Waterstruck / Wirecut



Westwing Student Accommodation, Cardiff
BROADWAY DARK MULTI - 50MM



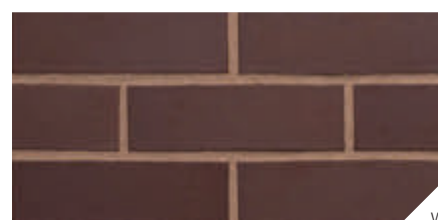
S

PAGUS BROWN/BLACK



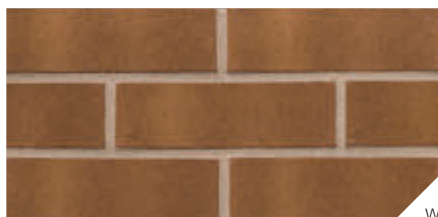
Wa

BROADWAY DARK MULTI - 50MM



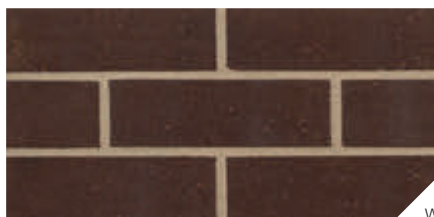
W

STAFFORDSHIRE SMOOTH BROWN *



W

SWARLAND AUTUMN BROWN SANDFACED †



W

SWARLAND DARK BROWN †

Black & Black Multi

Stock / Waterstruck / Wirecut

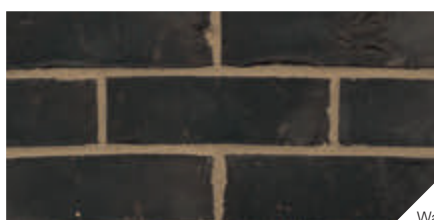


Private residence
GRAPHITE BLACK



S

GRAPHITE BLACK *



Wa

PT449 CARBON



W

SWARLAND BLACK †

Grey & Grey Multi

Stock



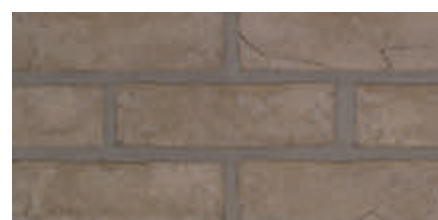
FORUM GREY *



FORUM SMOKED BRANCO



FORUM SMOKED PRATA

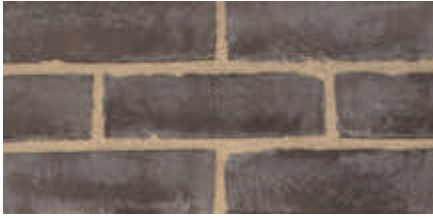


LANGDALE

Timekeepers Square, Manchester
FORUM SMOKED BRANCO

Grey & Grey Multi

Stock



PAGUS GREY



PAGUS GREY/BLACK *



Powis Place Student Accommodation, Aberdeen
PAGUS GREY/BLACK



PAGUS MOON GREY

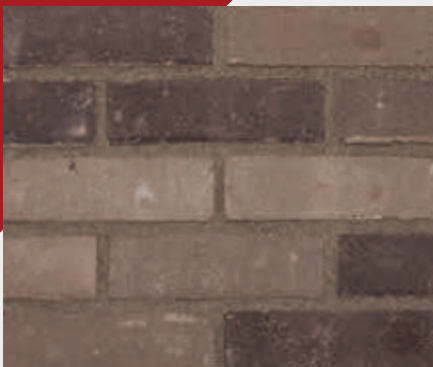


SILVER GREY



THORN GRIJS GESINTERED

NEW



HALLINGTON GREY



LANGFIELD GREY



WESTFIELD GREY

* Available in 65mm and 50mm. (See index for technical details).

Grey & Grey Multi

Waterstruck / Wirecut



Wa

CLIFTON GREY MULTI *



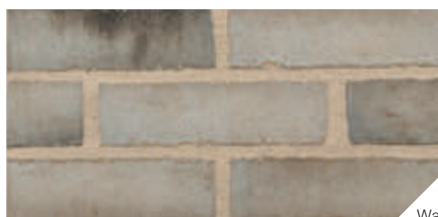
Wa

PT447 FLINT



Wa

PT450 IRON



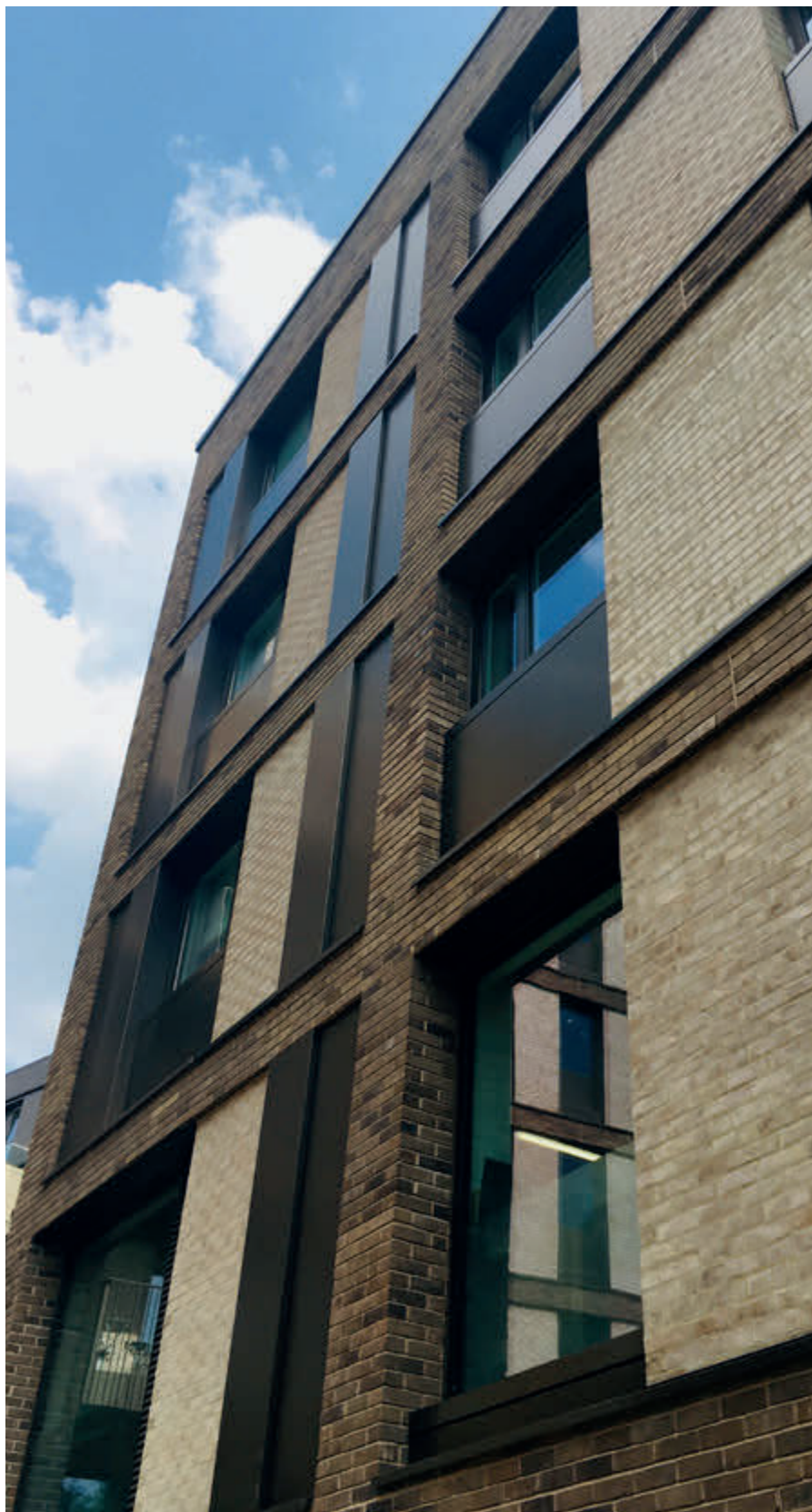
Wa

SISTERON GREY



W

LEO GREY



Anthology Deptford
CLIFTON GREY MULTI & PT447 FLINT

White & White Multi

Stock / Waterstruck



The SEN at Bluebell Park, Liverpool
SUPER WHITE



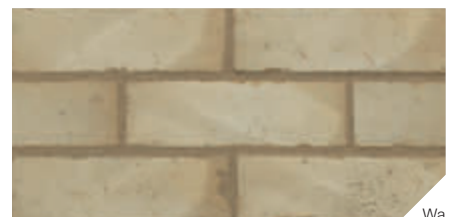
S

FORUM WHITE



S

SUPER WHITE *



Wa

PT445 WHEAT

* Available in 65mm and 50mm. (See index for technical details).

Engineering Bricks

Stock / Waterstruck / Wirecut

High quality engineering bricks that stand the test of time.

As well as over 450 facing bricks we also have a great range of engineering bricks. In fact our engineering bricks are considered by many as the best in the market.

The combination of our high quality red Class B engineering bricks and our range of Baggeridge Blues makes our offering second to none.

The high compressive strength and low water absorption properties and guaranteed durability of engineering bricks makes them ideal for use below ground level and damp proof courses.



Product name	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (Kg)
				Mean	Range						
Red Class B Engineer Perf	S	Denton	Denton	T2	R1	F2	S2	75	7	400	2.07
Red Class B Engineer Perf	Wa	Sandown	Sandown	T2	R1	F2	S2	75	7	504	1.95
Red Class B Engineer Perf	W	Ewhurst	Ewhurst	T2	R1	F2	S2	75	7	400	1.96
Red Class B Engineer Perf	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.55
Blue Engineer Perforated (K20965p)	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.50
Blue Engineer Perforated - 73mm (K20973p)	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	368	2.85
Blue Engineer Solid - Class A	W	Kingsbury	Kingsbury	T2	R1	F2	S2	125	4.5	400	3.28
Blue Engineer Solid (K10965s)	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	3.23
Blue Engineer Solid - 73mm	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	368	3.60





Long Format Bricks

Create projects that stand out from the crowd.

Make a design statement with long format bricks from Wienerberger.

A growing number of architects and designers are using different brick dimensions, beyond the standard 215x65 mm, to give their projects a distinctive aesthetic. Long format bricks are longer and thinner than standard UK bricks.

Wienerberger offers two ranges of long format bricks: the Roman and Megaline ranges. Available in a selection of different size formats, colours and finishes, these bricks enable architects and specifiers to create a striking visual effect on virtually any building.



Long Format: Roman

Waterstruck

The Roman range offers a selection of contemporary colours with an attractive waterstruck texture.

Available in size formats from 400x40 mm up to 510x40 mm, our Roman long format bricks can be used for a whole façade or feature areas of a building. The combination of the contemporary brick dimensions, breadth of colours and distinctive texture make these bricks perfect for designers looking to give a feeling of exclusivity and prestige to a construction project.



ROMAN ANDREAS (400X100X40MM)



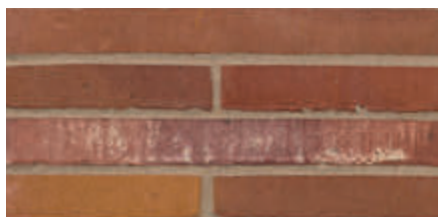
ROMAN BLACK WATERSTRUCK (495X100X38MM)



ROMAN DIGNITA (400X100X40MM)



ROMAN ECRU (510X100X40)



ROMAN FORTUNA (400X100X40MM)



ROMAN GREY WATERSTRUCK (510X100X40MM)



ROMAN MAESTRA (400X100X40MM)



ROMAN OPTIMA (400X100X40MM)



ROMAN PATRICE (400X100X40MM)



ROMAN PRISMA (400X100X40MM)



ROMAN RED WATERSTRUCK (495X100X38MM)



ROMAN QUARTGRIJS (510X100X40MM)



ROMAN SABLE (510X100X40MM)

Long Format: Megaline

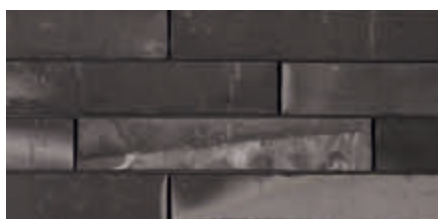
Wirecut

The Megaline range is ideal for creating contemporary designs with a crisp finish and sanded appearance.

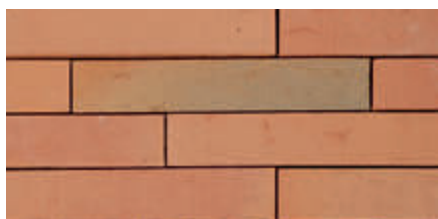
Megaline long format bricks are manufactured using an extrusion process that gives the bricks a very precise shape, for a clean, modern aesthetic in the final build. They are available in a 288x88x48mm format, in a range of colours.



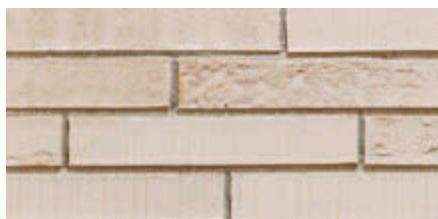
MEGALINE DARK RED MULTI (288X88X48MM)



MEGALINE GRAPHITE BLACK (288X88X48MM)



MEGALINE ORANGE MULTI (288X88X48MM)



MEGALINE NORDICA WHITE (288X88X48MM)



MEGALINE DARK RED MULTI



Glazed Bricks



Get creative with bold and beautiful glazed bricks.

Explore the eye-catching design potential of a high gloss facade finish with the Wienerberger glazed brick range.

With both a core range of glazed bricks and the option to create your own bespoke design, Wienerberger offers the versatility you need to deliver projects that are creative, colourful and inspired.

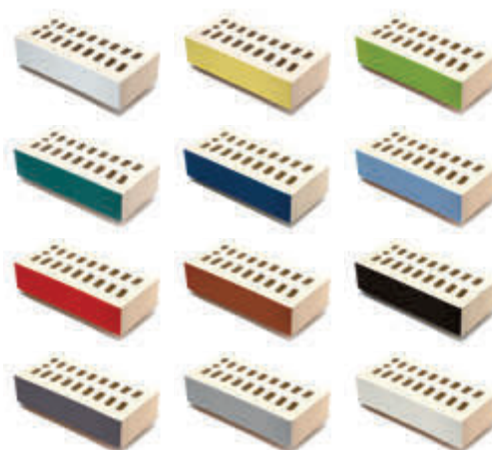
Not only do glazed bricks create a stunning effect, but their high gloss ceramic finish also protects the brick, meaning that the brickwork is easy to maintain and durable in a variety of weather conditions. Both beautiful and practical, Wienerberger glazed bricks will ensure that the finished structure stays vibrant and true to the original design for the lifetime of the building.

Looking to create a statement facade with a glazed brick finish? Our Colour Fusion range of high specification facing bricks features a palette of 12 shades, including brights and neutrals.

Combining unrivalled quality with strong visual appeal, the Colour Fusion range has good stock availability and samples that can be delivered directly to your door. Complete the form below to order your samples today.

Available in

- 215 x 102.5 x 65mm
- Bespoke sizes, shapes and glazed surfaces to match any RAL colour reference are available to order.





Special Shaped Bricks

Reshaping the specials market through product and service innovation.

Special shaped bricks can significantly enhance the aesthetics of a project by providing architects and designers with the freedom to create distinctive buildings. They can also add extra durability and protection to brickwork, cut build times, reduce waste and help to address the skills shortage.

Wienerberger has dedicated special shaped bricks production facilities across the UK, providing national coverage for all specials requirements. All British Standard shapes are available as purpose-made or cut-and-bonded options across our market-leading range of facing bricks.

The Essential Range

With 52 profiles covering all the most popular British Standard special shaped bricks in Staffordshire Smooth Blue, Staffordshire Smooth Red and Warnham Red Stock, the Wienerberger Essential range offers a market-leading selection of readily available special shaped bricks, usually delivered within three working days.

Bespoke service

For clients looking for something more unique, we also offer a bespoke special shaped brick service to meet individual requirements. Whatever you choose from our extensive range of special shaped bricks, every shape and every unit comes with the same guarantees as our standard brick range.

Another benefit of our bespoke cut-and-bonded special shaped brick range is that our pricing is all inclusive, saving our customers valuable time and money. One fee covers the cost of the initial bricks, the manufacturing of the special shape and even delivery to site, dependent on order quantities.

Guaranteed quality

All of our cut-and-bonded specials are produced with high quality adhesives and complementary sands, ensuring long-term performance and providing a perfect match for our standard facing brick range. Our production sites are also covered by an ISO 14001 Environmental Management System.



Brick Slips

Slip into any style with our market-leading range. Incredibly easy to fit and point, our brick slips are ideal for new build or renovation projects.

Cut Brick Slips

Whether it is for upgrading or improving the external façade of a building, updating internal floors, creating feature walls within a home or an exposed brickwork look in a shop, office or pub, slips make it possible to achieve a wide range of styles from traditional to ultra-modern.

Whilst providing excellent durability and low maintenance, they also offer a quick and easy way to transform or improve the look of any wall, whether internal or external.

Our purpose-made brick slips are available in a core range of 15 brick types offering an easily accessible range of colours. They are 215x15x65mm in size and provide excellent dimensional tolerances. They offer an extremely cost-effective solution, as there is no need for brick cutting during the manufacturing process.

As well as our extensive range of purpose-made brick slips we also offer a bespoke service, so our full brick range is available in brick slip format. This gives customers a choice of hundreds of brick slips and makes it easy to find a match for any existing brickwork.



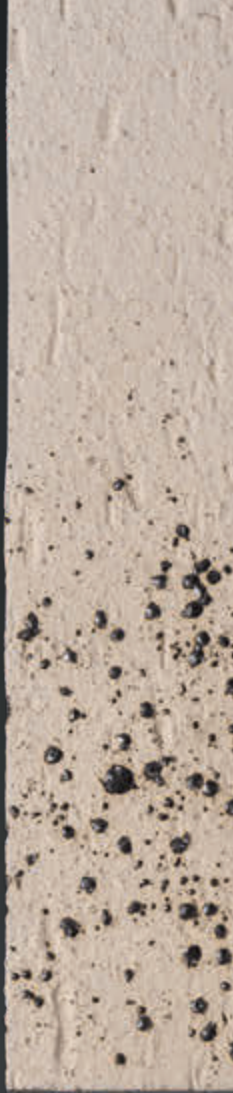


Manufactured Brick Slips

Wienerberger's manufactured clay brick slips are a high-quality brick slip with both tight tolerances and low water absorption, offering extremely high levels of consistency throughout the build process. Manufactured brick slips are not produced by cutting from traditional bricks but are instead purpose made to precise dimensions. Due to this production method we can minimise the amount of natural resources consumed per square metre of façade produced.

Manufactured extruded brick slips are a perfect choice for ETICS and EWI suppliers, pre-cast producers and modular system manufacturers. The slips are purpose-made meaning a significant wastage saving is achieved in comparison to cut brick slips, as well as offering an impressive A1 fire rating.

- The core range comes available in two different thicknesses (9 mm and 14 mm) both of which match with UK size format (215 x 65 mm).
- A variety of texture options (smooth, waterstruck, sanded and rusticated) are available across four product categories with plenty of colour choices to choose from.
- Nevertheless, if our core colours don't quite match what you are looking for, manufactured brick slips are also available in an array of bespoke colours and blends, available to order upon request.



Why choose manufactured brick slips?

Manufactured Brick Slips are a perfect choice as exterior brick slips for **ETICS** and **EWI suppliers, pre-cast producers** and **modular system manufacturers**.

The slips are precision made meaning a significant reduction in material wastage is achieved in comparison to cut brick slips.

Furthermore, with less mortar and therefore less water used during construction the manufactured brick slip build process provides a much cleaner build compared to traditional brickwork.

Features and benefits of Manufactured Brick Slips



Reduced upfront embodied carbon in comparison to traditional bricks.



Highest standard of fire safety possible (A1 fire rating).



Low water absorption (less than 3% water absorption).



Precision made corners help achieve an accurate corner angle enhancing the products aesthetic, helping with productivity and reducing time and material wastage.



Potential reductions in transport emissions due to lighter and thinner product (compared to traditional bricks) reducing vehicle emissions per square metre of brickwork.



Lightweight product (9mm 0.3kg/ 18kg per m², and 14mm 0.44kg/ 26.4kg) making them both easier to handle and less weight bearing on the structure.



Tight size tolerances
(+/-2mm)



Colourfast: clay holds
its colour for hundreds
of years compared to
manmade materials such
as concrete and acrylics.



Reduces the requirement
for skilled labour which
are needed to build with
traditional bricks.



Weather proof and fully
frost resistant.



Brick slips can be installed
onsite, or alternatively
offering a solution for offsite
construction.



Manufactured Brick Slips
conform to EN14411.



Bespoke sizes and
thicknesses (up to 30mm)
are available outside of the
standard range.



An ideal solution for
renovation projects due to
the close comparison to
traditional brick.



Eco-Habitats

Wienerberger have partnered with Habitat, specialist ecological consultants, to provide the most comprehensive range of Eco-habitats available on the market under the brand name 'Wienerberger Habitat'.

Wienerberger Habitat integrated wildlife boxes provide durable and discrete habitats for British birds, bats, bees, bugs and hedgehogs, increasing a projects biodiversity value and complementing eco-friendly building designs. All Wienerberger Habitat boxes are produced in the UK to standard brick and tile sizing for ease of installation.

Durable and long lasting

One of the main advantages Wienerberger Habitat wildlife boxes have over competitors is their ease of application and durability. They can be supplied to either match seamlessly into the fabric of a building or produced to a contrasting colour to identify the wildlife box to onlookers. Although there are cheaper alternatives in the market place, those products will not last the 30 years required to comply with biodiversity net gain. The responsibility of the maintenance and repair of these cheaper options would far out way any saving of the initial cost of a Wienerberger Habitat product.

Made to order for your specific requirements

Our wildlife boxes can also be faced in any brick type, regardless of manufacturer, stone finish or suitable for render. By being produced using the same masonry, the product is able to expand and retract with the building, making it a durable and long-lasting option compared to market equivalents.

For more information on our range of eco-habitats or to discuss your requirements, please email ecohabitats@wienerberger.co.uk



Common Pipistrelle Bat



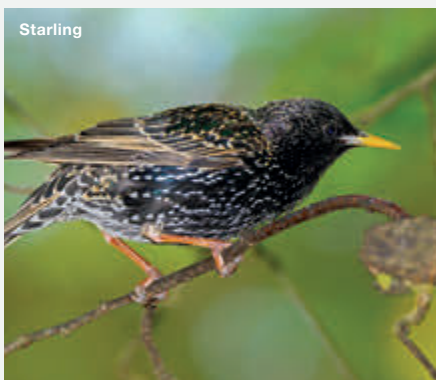
Swift



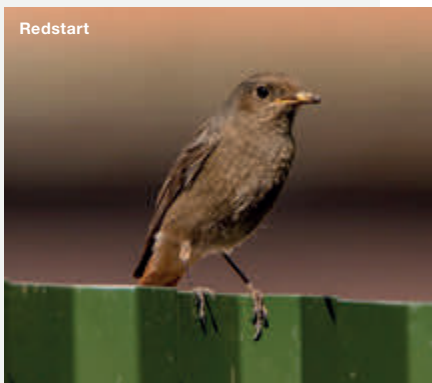
House Sparrow



Starling



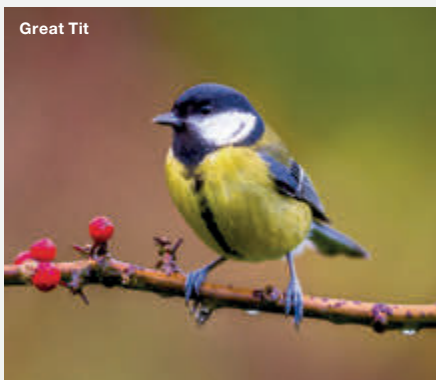
Redstart



Robin



Great Tit



Common Wren



Hedgehog



Ladybird



Solitary Bee



Bumble Bee



Why Clay?

Understanding the natural material benefits

At Wienerberger we passionately believe in the benefits of building with clay. For us, it is the ideal raw material for long lasting, low impact construction projects. At the forefront of our industry for over 5,000 years, the advantages of clay are many and varied, covering every aspect of modern building.

Economic

A building structure made of clay blocks can be constructed quickly, saving both time and money during construction. Due to the durability and stability of buildings comprising of clay materials, maintenance costs are low and assets typically achieve high resale values.

Versatile

Clay building materials can be used almost anywhere: walls, façades, roofs, gardens, terraces and open spaces. They're also suitable for use within a range of projects, whether it's the construction of family homes, apartment blocks, offices or public buildings.

Aesthetic

With a range of colours from traditional hues of red and blue through to bold black and whites, it's easy to create a unique project. The rough, smooth and glazed surfaces achievable with clay provide a variety of textures, while coloured mortar combinations enable endless design possibilities.

Natural

All our blocks, facing bricks, roof tiles and pavers are considered natural products because they consist mainly of two simple raw materials: clay and water. All our clay building components are free of VOC pollutants and allergens, promoting healthy indoor air quality.



We are *Future-Builders*

For our business to be sustainable, we need to create enduring value – for us and for those around us. As well as providing product and service solutions for the challenges of climate change, biodiversity loss and resource scarcity in the built environment, Wienerberger Limited must become a net-zero emission, nature-positive business.

We want to positively impact the communities in which we live, work, source and sell, and conserve the natural resources upon which we all depend.

Therefore we invite our partners and communities to share their sustainability ambitions with us, so that we can innovate, learn, and move forward together.

From ideas to completion and beyond, we commit to supporting architects, designers, developers and merchants to create smarter, better-performing buildings and spaces that reduce our impact on the planet. We know the solutions need to be affordable and convenient to use.

Our sustainability strategy looks ahead to 2030 and we have already set workstreams in motion to help us to reach our goals. We urgently undertake these tasks with a sense of responsibility and commitment to tackle the crises of climate change, biodiversity loss and resource scarcity by building beyond the known.



Our Sustainability Strategy

At Wienerberger Limited we're building beyond what we know to be possible today, and rethinking how we create value for our customers, our people and our communities. Our strategic priorities and ambitions for 2030 are outlined below.



Safeguarding our planet

Tackling the issues of climate change, biodiversity loss and resource scarcity head-on



Decarbonisation

We will have set a Science Based Target and established a net-zero (Scope 1 & 2) ceramic production line as a key milestone towards achieving net-zero emissions before 2050.

Resource conservation

We will use lifecycle assessments to demonstrate we have reduced our demand for natural resources.

Biodiversity promotion

We will use the Biodiversity Net Gain metric to demonstrate increased biodiversity across our land assets.



Innovating for the future we want

Developing new products and services that reduce our impact on the planet



Manufacturing processes

Our manufacturing processes will assist Wienerberger's transition to a net-zero emission, nature-positive company.

Circular initiatives

We will have integrated circular economy principles into our business model by designing out waste across the whole product lifecycle.

Product & service innovations

Our products and services will improve people's quality of life and promote efficient use of energy and water in the built environment.



Moving forward together

Transitioning to a net-zero, nature-positive, equitable society together



Our people

We will be able to demonstrate high levels of mental and physical wellbeing amongst employees, evidenced by our H&S reports and biannual employee surveys.

Our workforce and leaders will be representative of our local communities.

Our partners

We will have curated a network of trusted partners to tackle the global crises of climate change, biodiversity loss and resource scarcity.

Our communities

We will be able to demonstrate that Wienerberger adds value for communities through our Social Value Statement.

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (Kg)	Height (mm)
					Mean	Range							
Abbeyle Red Multi	31	W	Waresley	Waresley	T2	R1	F2	S2	35	16	500	1.88	65
Aldbury Multi Stock	20	S	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	596	2.15	65
Andante Golden Buff	43	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	652	2.03	65
Anglesey Weathered Buff	39	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	17	612	2.15	65
Arley Red Rustic	31	W	Hartlebury	Hartlebury	T2	R1	F1	S2	28	20	430	1.97	65
Arley Red Rustic - 73mm	31	W	Hartlebury	Hartlebury	T2	R1	F1	S2	28	20	385	2.51	73
Ashington Red Multi	20	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Ashley Red Multi	28	Wa	Haaften	Import Depots	T2	R1	F2	S2	20	12	624	2.66	65
Ashley Red Multi - 50mm	28	Wa	Haaften	Import Depots	T2	R1	F2	S2	20	12	800	1.73	50
Athena Blend	20	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.35	65
Autumn Russet Sovereign Stock	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	430	2.29	65
Autumn Russet Sovereign Stock - 73mm	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	385	2.51	73
Berkshire Red	31	W	Sandown	Sandown	T2	R1	F2	S2	60	10	504	1.95	65
Bijou Red Multi	21	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	15	680	2.09	65
Blue Engineer Perforated - 73mm (K20973p)	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	368	2.85	73
Blue Engineer Perforated (K20965p)	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Blue Engineer Solid - 73mm	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	368	3.6	73
Blue Engineer Solid - Class A	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	125	4.5	400	3.28	65
Blue Engineer Solid (K10965s)	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	3.23	65
Blue Velvet	21	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.35	65
Bourneville Buff Blend	40	W	Sandown	Sandown	T2	R1	F2	S2	50	10	504	1.81	65
Bradfield Multi	21	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.27	65
Broadway Dark Multi - 50mm	50	Wa	Haaften	Import Depots	T2	R1	F2	S2	20	12	800	1.73	50
Bronsgroen	47	S	Thorn	Import Depots	T2	R1	F2	S2	25	12	552	2.31	65
Brookhurst Yellow Multi	43	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.14	65
Caldera Red Multi	31	W	Hartlebury	Hartlebury	T2	R1	F2	S2	42	15	430	1.66	65
Capelwick Multi Stock	21	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.4	65
Cedarwood Multi	31	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Chartham Multi Stock	21	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Charthurst Red Multi	21	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Chepstow Multi	31	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Chester Red Blend	31	W	Kortemark SP	Import Depots	T2	R2	F2	S2	12	15	620	1.91	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (Kg)	Height (mm)
					Mean	Range							
Cholesbury Dark Red Multi	21	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.43	65
Cholesbury Light Red Multi	21	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.43	65
Cinnabar Red Multi	31	W	Waresley	Waresley	T2	R1	F2	S2	35	16	500	1.88	65
Classic Blue Multi	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Clent Russet Mixture	31	W	Hartlebury	Hartlebury	T2	R1	F1	S2	28	20	430	1.97	65
Clifton Grey Multi	54	Wa	Haaften	Import Depots	T2	R1	F2	S2	20	17	624	2.25	65
Clifton Grey Multi - 50mm	54	Wa	Haaften	Import Depots	T2	R1	F2	S2	20	17	800	1.7	50
Con Mosso	47	S	Thorn	Import Depots	T2	R1	F2	S2	25	12	552	2.31	65
Corbridge Light	31	W	Kortemark SP	Import Depots	T2	R2	F2	S2	25	11	620	2.02	65
Corbridge Multi	31	W	Kortemark SP	Import Depots	T2	R2	F2	S2	25	11	620	2.02	65
Corn Yellow	43	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	19	680	1.95	65
Crofters Medley	31	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Dartmoor Heather	31	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Dorchester Red Stock	21	S	Haaften	Import Depots	T2	R1	F2	S2	20	12	640	2.27	65
Dorton Manor Stock	21	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Draycott Red Multi	31	W	Sandown	Sandown	T2	R1	F2	S2	40	10	504	1.85	65
Dunsfold Multi	37	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Durham Claret Stock	21	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Durham Red Multi Stock	21	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Eastwood Buff	39	S	Beerse	Import Depots	T1	R1	F2	S2	12	17	528	2.32	65
Ellington Red Multi	21	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
English Red	21	S	Erlecom	Import Depots	T2	R1	F2	S2	12	20	644	2.18	65
Falstaff Antique	21	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.23	65
Forum Grey	52	S	Beerse	Import Depots	T1	R1	F2	S2	25	10	528	2.58	65
Forum Grey - 50mm	52	S	Beerse	Import Depots	T1	R1	F2	S2	25	10	648	1.95	50
Forum Smoked Branco	52	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	10	576	2.54	65
Forum Smoked Prata	52	S	Beerse	Import Depots	T1	R1	F2	S2	25	10	528	2.58	65
Forum White	55	S	Beerse	Import Depots	T1	R1	F2	S2	25	10	528	2.54	65
Gainsborough Multi Stock	22	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Gemini Red Multi	31	W	Kortemark SP	Import Depots	T2	R2	F2	S2	25	11	620	2.02	65
Granite Blue Dragfaced	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Graphite Black	51	S	Beerse	Import Depots	T1	R1	F2	S2	7	9	528	2.59	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (Kg)	Height (mm)
					Mean	Range							
Graphite Black - 50mm	51	S	Beerse	Import Depots	T1	R1	F2	S2	7	9	648	1.87	50
Hallington Grey	53	S	Todhills	Todhills	T1	R1	F2	S2	16	14	500	2.29	65
Harvest Buff Multi	40	W	Waresley	Waresley	T2	R1	F2	S2	25	16	500	1.77	65
Hathaway Brindled	22	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.17	65
Hathersage Blend	39	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	17	471	2.17	65
Heritage Blend	22	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	15	652	2.19	65
Hurstwood Multi	43	S	Warnham	Warnham	T1	Rm	F2	S2	12	20	500	2.17	65
Jasmine Blend	39	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	17	471	2.17	65
Jewel Multi	22	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	15	652	2.19	65
Kassandra Multi	22	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.35	65
Kempley Antique	22	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.17	65
Kemsley Yellow	45	W	Sandown	Sandown	T2	R1	F2	S2	50	10	504	1.81	65
Kenilworth Antique	23	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.17	65
Kinder Mixed Red	32	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Kingshurst Multi	23	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Kingsley Multi	37	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Langdale	52	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	660	2.09	65
Langfield Grey	53	S	Todhills	Todhills	T1	R1	F2	S2	16	14	500	2.29	65
Leamington Buff Multi	40	W	Denton	Denton	T2	R1	F2	S2	50	10	400	1.96	65
Leo Grey	54	W	Kortemark SP	Import Depots	T2	R2	F2	S2	25	11	620	2.02	65
Lingfield Red Multi	23	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Loxley Red Multi	23	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	15	652	2.2	65
Maple Red Multi	32	W	Waresley	Waresley	T2	R1	F2	S2	35	16	500	1.88	65
Maplehurst Light Multi Stock	23	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Mardale Antique	23	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	15	652	2.19	65
Marpessa Multi	23	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Marziale	47	S	Thorn	Import Depots	T2	R1	F2	S2	20	12	552	2.39	65
Marziale - 50mm	47	S	Thorn	Import Depots	T2	R1	F2	S2	20	12	376	1.69	50
Medium Multi	32	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Medium Surrey Blend	23	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.17	65
Megaline Dark Red Multi (288x88x48mm)	61	W	Kortemark SP	Import Depots	T2	R2	F2	S2	25	11	804	1.94	48
Megaline Graphite Black (288x88x48mm)	61	W	Lanaken HV	Import Depots	T2	R2	F2	S2	25	8	516	1.57	48

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (kg)	Height (mm)
					Mean	Range							
Megaline Nordica White (288x88x48mm)	61	W	Kortemark SP	Import Depots	T2	R2	F2	S2	15	17	804	1.9	48
Megaline Orange Multi (288x88x48mm)	61	W	Kortemark SP	Import Depots	T2	R2	F2	S2	30	8	804	2.06	48
Mellowed Red Sovereign Stock	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	430	2.29	65
Mozart Blend	24	S	Nuance	Import Depots	T1	R1	F2	S2	15	15	632	2.05	65
Mozart Blend - 50mm	24	S	Nuance	Import Depots	T1	R1	F2	S2	15	15	864	1.58	50
Mulberry Red	32	W	Waresley	Waresley	T2	R1	F2	S2	35	16	500	1.88	65
Mulcol - 73mm	32	W	Hartlebury	Hartlebury	T2	R1	F2	S2	35	12	385	2.3	73
Nevada Buff	40	W	Sandown	Sandown	T2	R1	F2	S2	50	10	504	1.81	65
New Lincoln Red	28	Wa	Vesterled	Import Depots	T2	R1	F2	S2	12	14	384	2.7	65
New Montana	24	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.35	65
New Red Multi Gilt Stock	24	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Newfield Multi	23	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.27	65
Nutcombe Multi Stock	24	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Nuthurst Red Multi	24	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Oakington Buff	39	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	17	471	2.17	65
Oakwood Multi	32	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Oakwood Multi - 73mm	32	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Oast Russet Sovereign Stock	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	430	2.29	65
Oast Russet Sovereign Stock - 73mm	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	385	2.51	73
Oatmeal Blend	40	W	Sandown	Sandown	T2	R1	F2	S2	40	10	504	1.76	65
Old Eccleston Blend	32	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Old Weatherfield Blend - 73mm	32	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Olde Alton Yellow Multi	43	S	Beerse	Import Depots	T1	R1	F2	S2	12	17	528	2.29	65
Olde Autumn Antique	24	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Olde Chelford Red Multi	24	S	Beerse	Import Depots	T1	R1	F2	S2	10	13	528	2.36	65
Olde Cheshire Red Multi	24	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.35	65
Olde Cheshire Red Multi - 50mm	24	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	648	1.78	50
Olde County Blend	24	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.43	65
Olde Cranleigh Multi	25	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Olde Essex Red Multi	25	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.38	65
Olde Farndale Multi	25	S	Péruwelz	Import Depots	T1	R1	F2	S2	12	14	680	2.17	65
Olde Henfield Multi	25	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm²)	Water absorption (%)	Pack quantity	Individual dry brick weight (Kg)	Height (mm)
					Mean	Range	BS EN 771-1						
Olde Heritage Antique	25	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Olde Horsham	26	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Olde Southwater	26	S	Warnham	Warnham	T1	R1	F2	S2	12	15	500	2.43	65
Olde Sussex Blend	26	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.43	65
Olde Wells Rustica	26	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	540	2.35	65
Olde Welwyn Red Multi	26	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.38	65
Olde Woodford Red Multi	26	S	Beerse	Import Depots	T1	R1	F2	S2	10	13	528	2.36	65
Orange Multi Gilt Stock	37	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Orion Buff	40	W	Kortemark SP	Import Depots	T2	R2	F2	S2	15	17	620	1.86	65
Pagus Brown/Black	50	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	15	660	2.21	65
Pagus Grey	53	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	660	2.1	65
Pagus Grey/Black	53	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	660	2.1	65
Pagus Grey/Black - 50mm	53	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	832	1.51	50
Pagus Moon Grey	53	S	Kortemark HV	Import Depots	T1	R1	F2	S2	12	19	652	2.09	65
Pastorale Multi	26	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.37	65
Peak Bordeaux Blend	32	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Peak Madeira Blend	40	W	Sandown	Sandown	T2	R1	F2	S2	45	10	400	1.95	65
Peak Mixed Red	32	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Pembridge Red	32	W	Sandown	Sandown	T2	R1	F2	S2	60	10	504	1.95	65
PT445 Wheat	55	Wa	Petersminde	Import Depots	T1	R1	F2	S2	26	20	336	2.57	65
PT447 Flint	54	Wa	Petersminde	Import Depots	T1	R1	F2	S2	26	18	336	2.57	65
PT449 Carbon	51	Wa	Petersminde	Import Depots	T1	R1	F2	S2	26	18	336	2.57	65
PT450 Iron	54	Wa	Petersminde	Import Depots	T1	R1	F2	S2	26	18	336	2.57	65
Reclaimed Shire Sovereign Stock	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	430	2.29	65
Reclaimed Shire Sovereign Stock - 73mm	28	Wa	Hartlebury	Hartlebury	T1	R1	F2	S2	21	21	385	2.51	73
Red Class B Engineer Perf	56	S	Denton	Denton	T2	R1	F2	S2	75	7	400	2.07	65
Red Class B Engineer Perf	56	W	Ewhurst	Ewhurst	T2	R1	F2	S2	75	7	400	1.96	65
Red Class B Engineer Perf	56	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.55	65
Red Class B Engineer Perf	56	Wa	Sandown	Sandown	T2	R1	F2	S2	75	7	504	1.95	65
Renaissance Multi	26	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.36	65
Retro Barn Stock	26	S	Péruwelz	Import Depots	Tm	Rm	F2	S2	12	14	600	2.24	65
Retro Cottage Stock	26	S	Péruwelz	Import Depots	Tm	Rm	F2	S2	12	14	600	2.22	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (kg)	Height (mm)
					Mean	Range							
Retro Tiffany Stock	39	S	Péruwelz	Import Depots	Tm	Rm	F2	S2	12	19	600	2.03	65
Roman Andreas (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.75	40
Roman Black Waterstruck (495x100x38mm)	60	Wa	Beerse	Import Depots	Tm	Rm	F2	S2	30	8	245	3.9	38
Roman Dignita (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.6	40
Roman Ecru (510x100x40)	60	Wa	Beerse	Import Depots	Tm	Rm	F2	S2	15	10	245	4.2	40
Roman Fortuna (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.78	40
Roman Grey Waterstruck (510x100x40mm)	60	Wa	Beerse	Import Depots	Tm	Rm	F2	S2	15	10	245	4.2	40
Roman Maestra (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.77	40
Roman Optima (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.76	40
Roman Patrice (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.75	40
Roman Prisma (400x100x40mm)	60	Wa	Bemmel	Import Depots	T1	Rm	F2	S2	20	15	250	2.82	40
Roman Quartgrijs (510x100x40mm)	60	Wa	Beerse	Import Depots	Tm	Rm	F2	S2	15	10	245	4.2	40
Roman Red Waterstruck (495x100x38mm)	60	Wa	Beerse	Import Depots	Tm	Rm	F2	S2	30	8	245	3.9	38
Roman Sable (510x100x40mm)	60	W	Beerse	Import Depots	Tm	Rm	F2	S2	15	10	245	3.83	40
Rothsay Blend	40	W	Denton	Denton	T2	R1	F2	S2	50	10	400	1.96	65
Rudgwick Multi Stock	26	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Runswick Red Multi	27	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.27	65
Russet - 73mm	32	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Sahara Buff	40	W	Denton	Denton	T2	R1	F2	S2	50	10	400	1.96	65
Sandalwood Yellow Multi	45	W	Waresley	Waresley	T2	R1	F2	S2	25	16	500	1.77	65
Sandown Red	32	W	Sandown	Sandown	T2	R1	F2	S2	60	10	504	1.95	65
Sandwell Red Multi	32	W	Sandown	Sandown	T2	R1	F2	S2	60	10	504	1.95	65
Sheerwater Silver Yellow Stock	43	S	Haaften	Import Depots	T2	R1	F2	S2	30	20	640	2.04	65
Shipley Blend	32	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Sienna Red	34	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
Silver Grey	53	S	Beerse	Import Depots	T1	R1	F2	S2	20	8	528	2.55	65
Sisteron Grey	54	Wa	Vesterled	Import Depots	T2	R1	F2	S2	30	16	384	2.7	65
Smeed Dean Belgrave Yellow Stock	43	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	500	1.96	65
Smeed Dean Docklands Yellow Multi	43	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	500	1.96	65
Smeed Dean Islington Yellow Rustica	44	S	Smeed Dean	Smeed Dean	Tm	Rm	F2	S2	15	22	400	1.96	65
Smeed Dean Islington Yellow Rustica Imperial (228x108x68)	44	S	Smeed Dean	Smeed Dean	Tm	Rm	F2	S2	15	22	400	2.36	68
Smeed Dean London Stock	44	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	500	1.96	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (kg)	Height (mm)
					Mean	Range							
Smeed Dean London Stock - 50mm	44	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	600	1.57	50
Smeed Dean London Stock Imperial (228x108x68)	44	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	400	2.31	68
Smeed Dean Mile End Mixture	44	S	Smeed Dean	Smeed Dean	Tm	Rm	F2	S2	15	22	400	1.96	65
Smeed Dean Weathered Yellow Stock	44	S	Smeed Dean	Smeed Dean	T1	R1	F2	S2	15	22	500	1.96	65
Smoked Orange Multi Gilt Stock	37	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Smoked Yellow Multi Gilt Stock	44	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.14	65
Somersbury Multi	34	W	Ewhurst	Ewhurst	T2	R1	F2	S2	60	10	400	2	65
St Ives Cream Rustica	47	S	Péruwelz	Import Depots	Tm	Rm	F2	S2	12	19	600	1.95	65
Staffordshire Blue Dragfaced (K20365p)	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Staffordshire Smooth Blue Perforated (K20165p)	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Staffordshire Smooth Blue Solid (K10165s)	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	3.23	65
Staffordshire Smooth Brown	50	W	Kingsbury	Kingsbury	T2	R1	F2	S2	50	10	400	2.34	65
Staffordshire Smooth Cream	47	W	Kingsbury	Kingsbury	T2	R1	F2	S2	50	10	400	2.3	65
Staffordshire Smooth Red	34	W	Sandown	Sandown	T2	R1	F2	S2	60	10	504	1.95	65
Stamford Weathered Buff	39	S	Haaften	Import Depots	T2	R1	F2	S2	30	20	640	2.04	65
Sunset Red Multi	34	W	Hartlebury	Hartlebury	T2	R1	F2	S2	42	15	430	1.66	65
Super White	55	S	Beerse	Import Depots	T1	R1	F2	S2	25	12	528	2.43	65
Super White - 50mm	55	S	Beerse	Import Depots	T1	R1	F2	S2	25	12	648	1.74	50
Swarland Autumn Brown Sandfaced	50	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Autumn Brown Sandfaced - 73mm	50	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Swarland Black	51	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Black - 73mm	51	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Swarland Dark Brown	50	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Dark Brown - 73mm	50	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Swarland Golden Thatch	40	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Golden Thatch - 73mm	40	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Swarland Pink	34	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Purple Sandfaced	34	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Purple Sandfaced - 73mm	34	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Swarland Red Sandfaced	35	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Swarland Red Sandfaced - 73mm	35	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.28	73
Tabasco Red Multi	35	W	Waresley	Waresley	T2	R1	F2	S2	35	16	500	1.88	65

S = Stock Wa = Waterstruck W = Wirecut

Technical Data Index

Product name	Page	Type	Production factory	Dispatch location	Size tolerance		Durability	Active soluble salts	Compressive strength (N/mm ²)	Water absorption (%)	Pack quantity	Individual dry brick weight (kg)	Height (mm)
					Mean	Range							
Tawny Buff	40	W	Waresley	Waresley	T2	R1	F2	S2	25	16	500	1.77	65
Telford Brindle	49	W	Kingsbury	Kingsbury	T2	R1	F2	S2	75	7	400	2.5	65
Thorn Grijs Gesintered	53	S	Thorn	Import Depots	T2	R1	F2	S2	20	12	552	2.48	65
Thornton Red Blend	27	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Titian	35	W	Sandown	Sandown	T2	R1	F2	S2	40	10	504	1.85	65
Trinity Cream Gilt Stock	47	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.14	65
Trinity Cream Multi Gilt Stock	47	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.14	65
Tuscan Red Multi	35	W	Hartlebury	Hartlebury	T2	R1	F2	S2	42	15	430	1.66	65
Waresley Orange Stock	37	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Waresley Red Stock	27	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.19	65
Warm Golden Buff	40	W	Waresley	Waresley	T2	R1	F2	S2	25	16	500	1.77	65
Warnham Red Stock	27	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Warnham Terracotta Stock	37	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Weathered Gault Blend	39	S	Lanaken HV	Import Depots	T1	R1	F2	S2	25	17	628	2.05	65
Weathered Sandblast - 73mm	35	W	Denton	Denton	T2	R1	F2	S2	40	12	340	2.45	73
Westerton Orange Multi	37	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Westfield Grey	53	S	Todhills	Todhills	T1	R1	F2	S2	16	14	500	2.25	65
Whitby Red Multi Rustica	27	S	Péruwelz	Import Depots	Tm	Rm	F2	S2	12	15	600	2.35	65
Winchester Multi Stock	37	S	Warnham	Warnham	T2	R1	F2	S2	12	15	500	2.39	65
Windmill Golden Multi	45	W	Denton	Denton	T2	R1	F2	S2	50	10	400	1.96	65
Windmill Orange Multi	37	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Witton Multi Stock	37	S	Todhills	Todhills	T1	R1	F2	S2	20	14	500	2.3	65
Woodbridge Claret Stock	27	S	Haaften	Import Depots	T2	R1	F2	S2	20	12	640	2.27	65
Woodland Mixture	35	W	Denton	Denton	T2	R1	F2	S2	40	12	400	2.06	65
Woodstock Buff	39	S	Haaften	Import Depots	T2	R1	F2	S2	30	20	640	2.04	65
Worcester Red Blend	27	S	Beerse	Import Depots	T1	R1	F2	S2	12	15	528	2.43	65
Yellow Multi Gilt Stock	44	S	Waresley	Waresley	T2	R1	F2	S2	21	18	500	2.14	65

S = Stock Wa = Waterstruck W = Wirecut

Factory Index

Beerse	Page	Colour
Athena Blend	20	Red
Blue Velvet	21	Red
Eastwood Buff	39	Buff
Forum Grey	52	Grey
Forum Grey - 50mm	52	Grey
Forum Smoked Prata	52	Grey
Forum White	55	White
Graphite Black	51	Black
Graphite Black - 50mm	51	Black
Kassandra Multi	22	Red
New Montana	24	Red
Olde Alton Yellow Multi	43	Yellow
Olde Chelford Red Multi	24	Red
Olde Cheshire Red Multi	24	Red
Olde Cheshire Red Multi - 50mm	24	Red
Olde Essex Red Multi	25	Red
Olde Wells Rustica	26	Red
Olde Welwyn Red Multi	26	Red
Olde Woodford Red Multi	26	Red
Pastorale Multi	26	Red
Renaissance Multi	26	Red
Roman Black Waterstruck (495x100x38mm)	60	Black
Roman Ecru (510x100x40)	60	Cream
Roman Grey Waterstruck (510x100x40mm)	60	Grey
Roman Quartgrijs (510x100x40mm)	60	Grey
Roman Red Waterstruck (495x100x38mm)	60	Red
Roman Sable (510x100x40mm)	60	Grey
Silver Grey	53	Grey
Super White	55	White
Super White - 50mm	55	White
Worcester Red Blend	27	Red

Bemmel	Page	Colour
Aldbury Multi Stock	20	Red
Roman Andreas (400x100x40mm)	60	Grey
Roman Dignita (400x100x40mm)	60	Buff
Roman Fortuna (400x100x40mm)	60	Red

Bemmel (continued)	Page	Colour
Roman Maestra (400x100x40mm)	60	Brown
Roman Optima (400x100x40mm)	60	Grey
Roman Patrice (400x100x40mm)	60	Grey
Roman Prisma (400x100x40mm)	60	Orange

Denton	Page	Colour
Chepstow Multi	31	Red
Crofters Medley	31	Red
Dartmoor Heather	31	Red
Kinder Mixed Red	32	Red
Leamington Buff Multi	40	Buff
Oakwood Multi	32	Red
Oakwood Multi - 73mm	32	Red
Old Eccleston Blend	32	Red
Old Weatherfield Blend - 73mm	32	Red
Peak Bordeaux Blend	32	Red
Peak Mixed Red	32	Red
Red Class B Engineer Perf	56	Red
Rothsay Blend	40	Buff
Russet - 73mm	32	Red
Sahara Buff	40	Buff
Swarland Autumn Brown Sandfaced	50	Brown
Swarland Autumn Brown Sandfaced - 73mm	50	Brown
Swarland Black	51	Black
Swarland Black - 73mm	51	Black
Swarland Dark Brown	50	Brown
Swarland Dark Brown - 73mm	50	Brown
Swarland Golden Thatch	40	Buff
Swarland Golden Thatch - 73mm	40	Buff
Swarland Pink	34	Red
Swarland Purple Sandfaced	34	Red
Swarland Purple Sandfaced - 73mm	34	Red
Swarland Red Sandfaced	35	Red
Swarland Red Sandfaced - 73mm	35	Red
Weathered Sandblast - 73mm	35	Red
Windmill Golden Multi	45	Yellow
Windmill Orange Multi	37	Orange

Factory Index

Denton (continued)	Page	Colour
Woodland Mixture	35	Red

Erlecom		
English Red	18	Red

Ewhurst	Page	Colour
Cedarwood Multi	31	Red
Dunsfold Multi	37	Orange
Kingsley Multi	37	Orange
Medium Multi	32	Red
Red Class B Engineer Perf	56	Red
Shipley Blend	32	Red
Sienna Red	34	Red
Somersbury Multi	34	Red

Haaften	Page	Colour
Ashley Red Multi	28	Red
Ashley Red Multi - 50mm	28	Red
Broadway Dark MULTI - 50mm	50	Brown
Clifton Grey Multi	54	Grey
Clifton Grey Multi - 50mm	54	Grey
Dorchester Red Stock	21	Red
Sheerwater Silver Yellow Stock	43	Yellow
Stamford Weathered Buff	39	Buff
Woodbridge Claret Stock	27	Red
Woodstock Buff	39	Buff

Hartlebury		
Arley Red Rustic	31	Red
Arley Red Rustic - 73mm	31	Red
Autumn Russet Sovereign Stock	28	Red
Autumn Russet Sovereign Stock - 73mm	28	Red
Caldera Red Multi	31	Red
Clent Russet Mixture	31	Red
Mellowed Red Sovereign Stock	28	Red
Mulcol - 73mm	32	Red
Oast Russet Sovereign Stock	28	Red

Hartlebury (continued)	Page	Colour
Oast Russet Sovereign Stock - 73mm	28	Red
Reclaimed Shire Sovereign Stock	28	Red
Reclaimed Shire Sovereign Stock - 73mm	28	Red
Sunset Red Multi	34	Red
Tuscan Red Multi	35	Red

Kingsbury		
Blue Engineer Perforated - 73mm (K20973p)	56	Blue
Blue Engineer Perforated (K20965p)	56	Blue
Blue Engineer Solid - 73mm	56	Blue
Blue Engineer Solid - Class A	56	Blue
Blue Engineer Solid (K10965s)	56	Blue
Classic Blue Multi	49	Blue
Granite Blue Dragfaced	49	Blue
Red Class B Engineer Perf	56	Red
Staffordshire Blue Dragfaced (K20365p)	49	Blue
Staffordshire Smooth Blue Perforated (K20165p)	49	Blue
Staffordshire Smooth Blue Solid (K10165s)	49	Blue
Staffordshire Smooth Brown	50	Brown
Staffordshire Smooth Cream	47	Cream
Telford Brindle	49	Blue

Kortemark HV		
Andante Golden Buff	43	Yellow
Heritage Blend	22	Red
Jewel Multi	22	Red
Langdale	52	Grey
Loxley Red Multi	23	Red
Mardale Antique	23	Red
Pagus Brown/Black	50	Brown
Pagus Grey	53	Grey
Pagus Grey/Black	53	Grey
Pagus Grey/Black - 50mm	53	Grey
Pagus Moon Grey	53	Grey
Chester Red Blend	31	Red
Corbridge Light	31	Red
Corbridge Multi	31	Red

Factory Index

Kortemark HV (continued)		
Gemini Red Multi	31	Red
Leo Grey	54	Grey
Megaline Dark Red Multi (288x88x48mm)	61	Red
Megaline Nordica White (288x88x48mm)	61	White
Megaline Orange Multi (288x88x48mm)	61	Orange
Orion Buff	40	Buff

Lanaken HV		
Anglesey Weathered Buff	39	Buff
Forum Smoked Branco	52	Grey
Hathersage Blend	39	Buff
Jasmine Blend	39	Buff
Megaline Graphite Black (288x88x48mm)	61	Black
Oakington Buff	39	Buff
Weathered Gault Blend	39	Buff

Nuance		
Mozart Blend	24	Red
Mozart Blend - 50mm	24	Red

Péruwelz		
Bijou Red Multi	21	Red
Corn Yellow	43	Yellow
Falstaff Antique	21	Red
Hathaway Brindled	22	Red
Kempley Antique	22	Red
Kenilworth Antique	23	Red
Medium Surrey Blend	23	Red
Olde Farndale Multi	25	Red
Retro Barn Stock	26	Red
Retro Cottage Stock	26	Red
Retro Tiffany Stock	39	Buff
St Ives Cream Rustica	47	Cream
Whitby Red Multi Rustica	27	Red

Petersminde		
PT445 Wheat	55	White
PT447 Flint	54	Grey
PT449 Carbon	51	Black
PT450 Iron	54	Grey

Sandown		
Berkshire Red	31	Red
Bourneville Buff Blend	40	Buff
Draycott Red Multi	31	Red
Kemsley Yellow	45	Yellow
Nevada Buff	40	Buff
Oatmeal Blend	40	Buff
Peak Madeira Blend	40	Buff
Pembridge Red	32	Red
Red Class B Engineer Perf	56	Red
Sandown Red	32	Red
Sandwell Red Multi	32	Red
Staffordshire Smooth Red	34	Red
Titian	35	Red

Smeed Dean		
Smeed Dean Belgrave Yellow Stock	43	Yellow
Smeed Dean Docklands Yellow Multi	43	Yellow
Smeed Dean Islington Yellow Rustica	44	Yellow
Smeed Dean Islington Yellow Rustica Imperial (228x108x68)	44	Yellow
Smeed Dean London Stock	44	Yellow
Smeed Dean London Stock - 50mm	44	Yellow
Smeed Dean London Stock Imperial (228x108x68)	44	Yellow
Smeed Dean Mile End Mixture	44	Yellow
Smeed Dean Weathered Yellow Stock	44	Yellow

Thorn		
Bronsgroen	47	Cream
Con Mosso	47	Cream
Marziale	47	Cream
Marziale - 50mm	47	Cream
Thorn Grijs Gesintered	53	Grey

Factory Index

Todhills		
Ashington Red Multi	20	Red
Bradfield Multi	21	Red
Dorton Manor Stock	21	Red
Durham Claret Stock	21	Red
Durham Red Multi Stock	21	Red
Ellington Red Multi	21	Red
Gainsborough Multi Stock	22	Red
Hallington Grey	53	Grey
Langfield Grey	53	Grey
Newfield Multi	23	Red
Runswick Red Multi	27	Red
Westerton Orange Multi	37	Orange
Westfield grey	53	Grey
Witton Multi Stock	37	Orange

Vesterled		
New Lincoln Red	28	Red
Sisteron Grey	54	Grey

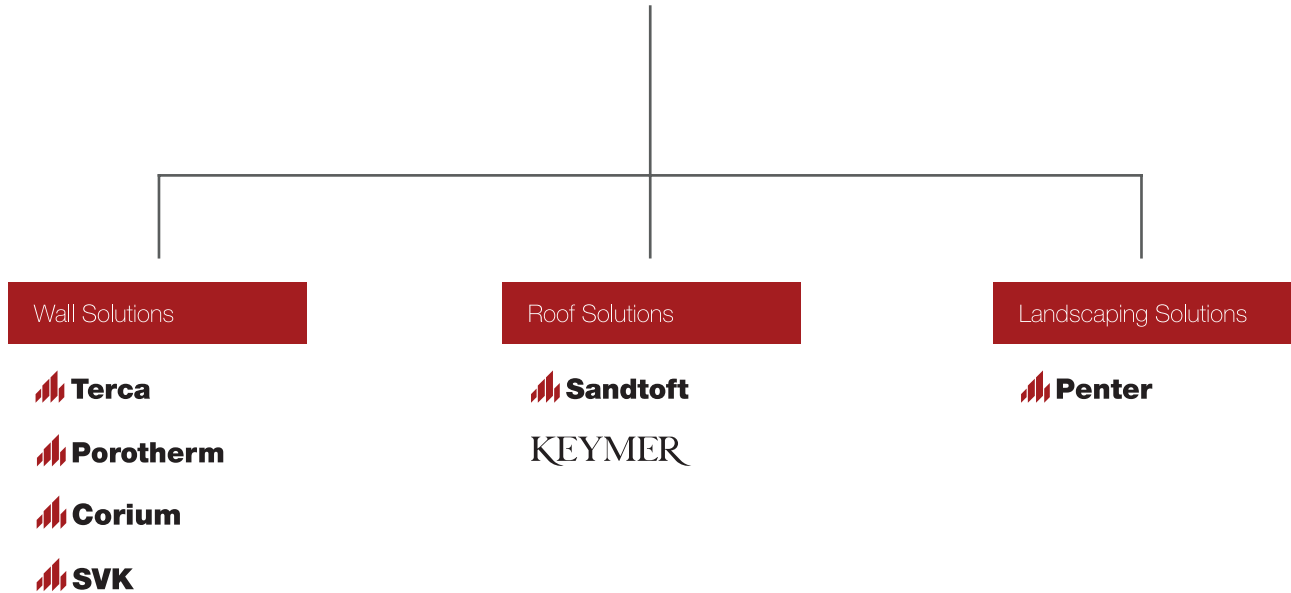
Waresley		
Abbeydale Red Multi	31	Red
Brookhurst Yellow Multi	43	Yellow
Charthurst Red Multi	21	Red
Cinnabar Red Multi	31	Red
Harvest Buff Multi	40	Buff
Kingshurst Multi	23	Red
Maple Red Multi	32	Red
Mulberry Red	32	Red
New Red Multi Gilt Stock	24	Red
Nuthurst Red Multi	24	Red
Orange Multi Gilt Stock	37	Orange
Sandalwood Yellow Multi	45	Yellow
Smoked Orange Multi Gilt Stock	37	Orange
Smoked Yellow Multi Gilt Stock	44	Yellow
Tabasco Red Multi	35	Red
Tawny Buff	40	Buff
Thornton Red Blend	27	Red

Waresley (continued)		
Trinity Cream Gilt Stock	47	Cream
Trinity Cream Multi Gilt Stock	47	Cream
Waresley Orange Stock	37	Orange
Waresley Red Stock	27	Red
Warm Golden Buff	40	Buff
Yellow Multi Gilt Stock	44	Yellow

Warnham		
Capelwick Multi Stock	21	Red
Chartham Multi Stock	21	Red
Cholesbury Dark Red Multi	21	Red
Cholesbury Light Red Multi	21	Red
Hurstwood Multi	43	Yellow
Lingfield Red Multi	23	Red
Maplehurst Light Multi Stock	23	Red
Marpessa Multi	23	Red
Nutcombe Multi Stock	24	Red
Olde Autumn Antique	24	Red
Olde County Blend	24	Red
Olde Cranleigh Multi	25	Red
Olde Henfield Multi	25	Red
Olde Heritage Antique	25	Red
Olde Horsham	26	Red
Olde Southwater	26	Red
Olde Sussex Blend	26	Red
Rudgwick Multi Stock	26	Red
Warnham Red Stock	27	Red
Warnham Terracotta Stock	37	Orange
Winchester Multi Stock	37	Orange

Notes

Notes



Wienerberger Ltd
Wienerberger House
Brooks Drive
Cheadle Royal Business Park
Cheadle, Cheshire
SK8 3SA

☎ T: 0161 491 8200

✉ wbukmarketing@wienerberger.com

🐦 @wienerbergeruk

🌐 www.wienerberger.co.uk

TBF06/23D

