The BrickFinder

Pick up your free copy

FEATURES

Special Shaped Bricks
Introducing our new dedicated online platform

Take A Closer Look
Instant access to featured products and trends

Slip Into Any Style
A complete brick and paver slip solution
Founded in 19th century Vienna, Wienerberger is a leading provider of wall, roof and landscaping.

Today, we have over 200 production sites in 30 countries. In the UK, Wienerberger operates across four showrooms, 14 production sites and six distribution depots, with our head office in Cheadle, Cheshire.

With in excess of 1000 products across our wall, roof and landscaping categories, we offer building solutions across the whole envelope. From the latest in construction innovation to traditional handmade and heritage techniques, we’re able to provide our customers with a whole suite of added value systems and services.

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

As a company, we believe that everything we do should make a lasting contribution towards creating a better quality of life.
Load Builder offers more control and less constraints with a new online tool to mix and match quantities of bricks, which can be delivered on one vehicle.

It’s easy, flexible and gives you more control of your stock, storage space and capital costs.

- Load Builder finds your nearest hub from a selection across the country.
- Mix and match from a wide range of facing and engineering bricks.
- Input your details and our system will calculate your quote, ready for you to confirm.
- We can then deliver your order quickly and efficiently in one delivery, which reduces vehicles on the road and your carbon footprint.

The Load Builder service reduces the need for part-load haulage and over-stocking, so that builders merchants can order only what they need. And by offering the best return per m2, it opens up possibilities to maximise product offering and minimise capital costs of stock.

If you’re interested in stocking with Load Builder go to www.wienerberger.co.uk/loadbuilder
BRICK STYLES

THERE ARE SEVERAL TYPES OF BRICKS MADE IN DIFFERENT WAYS, EACH WITH DIFFERING CHARACTERISTICS.

HANDMADE
Made by a very traditional process, as used for centuries, where individual bricks are hand thrown into moulds. The method gives an attractive, gentle creased texture in the face of the bricks. They have an indent in the top of the brick known as a ‘frog’.

ST JOHN’S RED HANDMADE

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.

STOCK (ALSO KNOWN AS SOFTMUD)
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.

WARNHAM RED

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.

MELLOWED RED

SANDOWN RED

BLUE ENGINEER

STOCK (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

WIRECUT (ALSO KNOWN AS EXTRUDED)

ST JOHN’S RED HANDMADE

WARNHAM RED

SANDOWN RED

BLUE ENGINEER

STOCK (ALSO KNOWN AS SOFTMUD)

ENGINEERING BRICKS

MELLOWED RED

SOVEREIGN STOCK

WIRECUT (ALSO KNOWN AS EXTRUDED)

To find out more about Wienerberger Apps visit: www.wienerberger.co.uk/apps
We offer hundreds of products across three core categories of wall, roof and landscaping. These products are primarily clay-based, but we also manufacture with a range of other materials, including concrete and slate.

From the latest in construction innovation to traditional handmade and heritage techniques, we are able to provide a range of products and services to suit different specifications. However, we recognise that with so many products to choose from, finding the right one can often be a challenge.

So we created the Wienerberger App, an innovative application available on Apple and Google Play, enabling users to quickly search and filter to find the right products for their project. The app includes our bricks, roof tiles and clay pavers, as well as our revolutionary wall system, Porotherm.

FEATURES
• Search hundreds of products to quickly find what you’re looking for
• Filter results based on colour, texture and style
• View technical properties for products
• Order samples directly from the app
• View case studies of projects
• Find local stockists
• NEW Universal Brick search
• NEW Ability to share/send via email and social media
• NEW Case studies & Video content included
• NEW Available on a wider range of devices
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.

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.

Achieving Different Looks

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.
Mortar Colour

It might not get the same attention as the brick, but mortar accounts for a significant proportion of the visible brickwork of a build. With that in mind, choosing the right colour can make all the difference. Whether you are looking for subtle blends or clear contrast, below are some examples of the effects that mortar colour can create:

![Mortar Examples](image1.jpg)

The following table shows the number of bricks per m² for each of the different size formats:

<table>
<thead>
<tr>
<th>BRICK DIMENSIONS (mm)</th>
<th>QTY PER 1m²</th>
<th>QTY PER 5m²</th>
<th>QTY PER 10m²</th>
<th>QTY PER 20m²</th>
<th>QTY PER 50m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>215 x 102.5 x 50</td>
<td>75</td>
<td>375</td>
<td>750</td>
<td>1500</td>
<td>3750</td>
</tr>
<tr>
<td>215 x 102.5 x 65</td>
<td>60</td>
<td>300</td>
<td>600</td>
<td>1200</td>
<td>3000</td>
</tr>
<tr>
<td>228 x 108 x 68</td>
<td>54</td>
<td>270</td>
<td>540</td>
<td>1080</td>
<td>2700</td>
</tr>
<tr>
<td>215 x 102.5 x 73</td>
<td>54</td>
<td>270</td>
<td>540</td>
<td>1080</td>
<td>2700</td>
</tr>
<tr>
<td>215 x 102.5 x 75</td>
<td>53</td>
<td>265</td>
<td>530</td>
<td>1060</td>
<td>2650</td>
</tr>
</tbody>
</table>

Quantity required based on a 10mm joint thickness

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.
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, 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
- Exposed walls should be covered with waterproof materials during construction

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 abrade the surface
- With cement or lime stains it may be necessary to consider a proprietary brickwork cleaning solution

Code of Practice

Bricks should be stored, handled and used in accordance with the Code of Practice for Use of Masonry

Good Site Practice

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

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.

Alternatively request a product sample by downloading the Wienerberger UK App at www.wienerberger.co.uk/apps

Email us at samples@wienerberger.co.uk
Call our customer service team on 0845 303 2524
Red & Red Multi
STOCK

ASHINGTON RED MULTI
ALDBURY MULTI STOCK
ASHINGTON RED MULTI
ATHENA BLEND
BAMBURGH RED STOCK
BLENDRED RED MULTI GILT STOCK
BRADFIELD MULTI
CHARTHAM MULTI STOCK
CHARTHURST RED MULTI
CHOLESBURY DARK RED MULTI
CHOLESBURY LIGHT RED MULTI
DORCHESTER RED STOCK
DORRIDGE RED MULTI STOCK

Grab a sample by emailing us at
samples@wienerberger.co.uk
Red & Red Multi
STOCK

Product Focus

Check out our newly extended range of quality clay paving at www.wienerberger.co.uk/landscapes
Red & Red Multi
STOCK

Available in 65mm and 50mm

Product Focus
Red & Red Multi

KASSANDRA MULTI
KENILWORTH ANTIQUE
KENILWORTH RED MULTI
KINGSHURST MULTI
KENILWORTH RED MULTI
LINGFIELD RED MULTI
LYNEMOUTH MULTI

MARPESSA MULTI
MEDIUM SURREY BLEND
MILANO
MOZART BLEND
NEW RED MULTI GILT STOCK
NEWFIELD MULTI
NUTCOMBE MULTI STOCK
NUTHURST RED MULTI
OLDE AUTUMN ANTIQUE
OLDE CHERFORD RED MULTI
OLDE CHESHIRE RED MULTI*

*MILANO
*Available in 65mm and 50mm
Red & Red Multi
STOCK

OLDE COUNTY BLEND  OLDE CRANLEIGH MULTI  OLDE ESSEX RED MULTI
OLDE FARNDALE MULTI  OLDE HENFIELD MULTI  OLDE HERITAGE ANTIQUE
OLDE HORSHAM  OLDE SOUTHWATER  OLDE SUSSEX BLEND
OLDE WEALDEN MULTI  OLDE WELWYN RED MULTI  OLDE WOODFORD RED MULTI
OLDE WOODFORD RED  OLDE WELLS RUSTICA  OLDE WOODFORD RED MULTI

Check out our newly extended range of quality clay paving at www.wienerberger.co.uk/landscapes
Red & Red Multi
STOCK/WATERSTRUCK/WIRECUT

†Available in 65mm and 73mm

THORNTON RED BLEND
WARESLEY RED STOCK
WARNHAM RED STOCK

WHITBY RED MULTI RUSTICA
WOODBRIDGE CLARET STOCK
WOODHURST RED MULTI

ASHLEY RED MULTI
AUTUMN RUSSET SOVEREIGN STOCK†
HEARTLAND LIGHT MULTI

OAST RUSSET SOVEREIGN STOCK

MELLOWED RED SOVEREIGN STOCK
OAST RUSSET SOVEREIGN STOCK†
RECLAIMED SHIRE SOVEREIGN STOCK†

ROMAN FORTUNA
ROMAN RED WATER STRUCK
ROYSTON MIXED RED

SMOKED RUSSET SOVEREIGN STOCK
ABBEYDALE RED MULTI
ARLEY RED RUSTIC†

HEARTLAND RED MULTI
LINCOLN RED

†Available in 65mm and 73mm
Red & Red Multi

Product Focus

Wirecut

Available in 65mm and 73mm

AVENUE SMOOTH RED*

BERKSHIRE RED

BURGUNDY

KINDER MIXED RED

MAPLE RED MULTI

MEGALINE DARK RED MULTI

CINNABAR RED MULTI

CEDARWOOD MULTI

CHEPSTOW MULTI

MEGALINE LIGHT RED MULTI

MULBERRY RED

NORTHGATE BLEND

CALDERA RED MULTI

CEDARWOOD MULTI

CHEPSTOW MULTI

MEGALINE LIGHT RED MULTI

MULBERRY RED

NORTHGATE BLEND

CHESTER RED BLEND†

CINNABAR RED MULTI

CLENT RUSSET MIXTURE

MEGALINE LIGHT RED MULTI

MULBERRY RED

NORTHGATE BLEND

CRANBROOK RED

CROFTERS MEDLEY

DARTMOOR HEATHER

CROFTERS MEDLEY

DARTMOOR HEATHER

OLD ECCLESTON BLEND

CRAYCOTT RED MULTI

EWHRUST MEDIUM MULTI

INGLE RED

Available in 65mm and 73mm

†Available in 65mm and 73mm

Available in 65mm and 50mm
Red & Red Multi

WOODLAND MIXTURE

Have you experienced Porotherm, our innovative clay block wall system? Check it out at www.porothermdiscoveryhub.co.uk

<table>
<thead>
<tr>
<th>Red &amp; Red Multi</th>
<th>Wirecut</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEAK MIXED RED</td>
<td>SIENNA RED</td>
</tr>
<tr>
<td>PEMBRIDGE RED</td>
<td>SOMERSBURY MULTI</td>
</tr>
<tr>
<td>SANDOWN RED</td>
<td>STAFFORDSHIRE RED DRAGFACED</td>
</tr>
<tr>
<td>PEAK MIXED RED</td>
<td>STAFFORDSHIRE SMOOTH CRIMSON</td>
</tr>
<tr>
<td>PEMBRIDGE RED</td>
<td>STAFFORDSHIRE SMOOTH RED</td>
</tr>
<tr>
<td>SANDOWN RED</td>
<td>SUNSET RED MULTI</td>
</tr>
<tr>
<td>SANDWELL RED MULTI</td>
<td>SWARLAND PINK</td>
</tr>
<tr>
<td>SHIPLEY BLEND</td>
<td>SWARLAND PURPLE SANDFACED†</td>
</tr>
<tr>
<td>TUSCAN RED MULTI</td>
<td>SWARLAND RED SANDFACED†</td>
</tr>
<tr>
<td>TUSCAN RED MULTI</td>
<td>WOODLAND MIXTURE</td>
</tr>
<tr>
<td>TUSCAN RED MULTI</td>
<td>ST JOHNS RED HANDMADE</td>
</tr>
</tbody>
</table>

†Available in 65mm and 73mm
Orange & Orange Multi STOCK

- Smoked Orange
- Blended Orange Gilt Stock
- Dewhurst Orange Multi
- Orange Multi Gilt Stock
- Smoked Orange Multi Gilt Stock
- St Albans Orange Multi Stock
- Waresley Orange Stock
- Warnham Terracotta Stock
- Westerton Orange Multi
- Winchester Multi Stock
- Avenue Smooth Orange

*Available in 65mm and 50mm
Have you experienced Porotherm, our innovative clay block wall system? Check it out at www.wienerberger.co.uk/porotherm
Buff & Buff Multi
STOCK

Product Focus

HATHERSAGE BLEND

ANGLESEY WEATHERED BUFF
ELIZABETHAN LIGHT BRONZE MULTI
GEORGIAN DARK BRONZE MULTI

HATHERSAGE BLEND
JASMINE BLEND
OAKINGTON BUFF

RETRO TIFFANY STOCK

STAMFORD WEATHERED BUFF

WEATHERED GAULT BLEND
Buff & Buff Multi
STOCK/WIRECUT

Available in 65mm and 54mm

Available in 65mm and 73mm

ROTHESAY BLEND

NEVADA BUFF
OATMEAL BLEND
PEAK MADEIRA BLEND

WARM GOLDEN BUFF
ROTHESAY BLEND

SAHARA BUFF

WOODSTOCK BUFF
PT452 WALNUT
ROMAN DIGNITA

STAFFORDSHIRE GOLDEN DRAGFACED
STAFFORDSHIRE SMOOTH GOLDEN
SWARLAND GOLDEN THATCH

BOURNEVILLE BLEND
HARVEST BUFF MULTI
LEAMINGTON BUFF MULTI

TAWNY BUFF
WARM GOLDEN BUFF
WILLOWED BUFF MULTI

Product Focus

WARM GOLDEN BUFF

PT452 WALNUT

Available in 65mm and 54mm

Available in 65mm and 73mm
Yellow & Yellow Multi
STOCK

OLDE ALTON YELLOW MULTI

ANDANTE GOLDEN BUFF
BROOKHURST YELLOW MULTI
HAMPSTEAD YELLOW
HURSTWOOD MULTI
MAYFIELD YELLOW
OLDE ALTON YELLOW MULTI
RETRO LONDON STOCK
RETRO MAYFAIR STOCK
SHEERWATER SILVER YELLOW STOCK
SMEED DEAN BELGRAVE YELLOW STOCK
SMEED DEAN DOCKLANDS YELLOW MULTI
SMEED DEAN GREENWICH YELLOW MULTI RUSTICA
SMEED DEAN ISLINGTON YELLOW RUSTICA**
SMEED DEAN LONDON STOCK***

**Available in 65mm and 68mm
***Available in 50mm, 65mm and 68mm

For our complete range of facing bricks, roof tiles & paving visit www.wienerberger.co.uk
Product Focus

Yellow & Yellow Multi
STOCK/WATERSTRUCK/WIRECUT

SMEED DEAN LONDON STOCK

**Available in 65mm and 68mm

Check out our newly extended range of quality clay paving at www.wienerberger.co.uk/landscapes
Have you experienced Porotherm, our innovative clay block wall system? Check it out at www.porothermdiscoveryhub.co.uk
Baggeridge Blues
STOCK/WATERSTRUCK/WIRECUT

GRANITE BLUE DRAGFACED

BLUE ENGINEER†
CLASSIC BLUE MULTI
GRANITE BLUE DRAGFACED

STAFFORDSHIRE BLUE DRAGFACED
STAFFORDSHIRE SMOOTH BLUE*
TELFORD BRINDLE

STAFFORDSHIRE SMOOTH BLUE

*Available solid or perforated
†Available in 65mm and 73mm
Brown, Black, Grey & White
STOCK/WATERSTRUCK/WIRECUT

Check out our newly extended range of quality clay paving at
www.wienerberger.co.uk/landscapes

ARGENTI WHITE SANDED

PEARL GREY (210 X 100 X 65 MM)
SILVER GREY (210 X 100 X 65 MM)
TITAN GREY (210 X 100 X 65 MM)
CLIFTON GREY MULTI
PT450 IRON
PT447 FLINT

ARGENTI WHITE SANDED

MEGALINE GREY MULTI
ENDERBY WHITE
FORUM WHITE

FORUM SMOKED PRATA

SUPER WHITE (210 X 100 X 65 MM)
PT445 WHEAT

Available in 65mm and 54mm
Wienerberger provides the widest range of waterstruck bricks available in the UK, with an extensive choice of colours and sizes available.

Using a traditional softmud process, wet clay is pressed into moulds lubricated with water. Excess clay is then struck from the top of the moulds, hence the term ‘waterstruck’. This produces a distinctive natural texture and a striking rustic aesthetic unachievable through any other process.

The inimitable finish can add real character to buildings, while our extensive choice of colours provides outstanding versatility. The combined result is a brick range that is synonymous with premium quality and an upmarket aesthetic.

The Waterstruck Range

For a traditional, weathered finish like no other.

ASHLEY RED MULTI

AUTUMN RUSSET SOVEREIGN STOCK

HEARTLAND LIGHT MULTI

HEARTLAND RED MULTI

LINCOLN RED

MELLOWED RED SOVEREIGN STOCK

OAST RUSSET SOVEREIGN STOCK

RECLAIMED SHIRE SOVEREIGN STOCK

ROYSTON MIXED RED

SMOKED RUSSET SOVEREIGN STOCK

P7452 WALNUT

COLCHESTER YELLOW

* Available in 50mm  * Available in 65mm and 54mm  * Available in 65mm and 73mm
The Waterstruck Range
TRADITIONAL, WEATHERED, FINISH

LATERO AVORIO
LATERO SEPIA
PT447 FLINT
PT449 CARBON
PT445 WHEAT
CLIFTON GREY MULTI
HEARTLAND BROWN MULTI

The Roman Range

ROMAN ANDREAS
ROMAN BLACK WATERSTRUCK
ROMAN DIGNITA
ROMAN FORTUNA
ROMAN GREY WATERSTRUCK
ROMAN MAESTRA
ROMAN OPTIMA
ROMAN PRISMA
ROMAN PATRICE
ROMAN RED WATERSTRUCK

Have you experienced Porotherm, our innovative clay block wall system? Check it out at www.porothermdiscoveryhub.co.uk

*Available in 65mm and 50mm
Imperial Range - 73MM
WATERSTRUCK/WIRECUT

*Also available in 65mm

Download the Wienerberger UK app today for easy-access to our complete range of bricks!
Product Focus

Imperial Range - 50MM, 54MM & 68MM
STOCK/WATERSTRUCK/WIRECUT

*Also available in 65mm

For our complete range of facing bricks, roof tiles & pavers visit www.wienerberger.co.uk
**Product Focus**

### Imperial Range - 50MM, 54MM & 68MM

**STOCK/WATERSTRUCK/WIRECUT**

- PT450 IRON*
- PT452 WALNUT*
- WT251 Tincoblet 54MM*
- SMEED DEAN ISLINGTON YELLOW RUSTICA - 62MM*
- SMEED DEAN LONDON STOCK - 68MM*
- SMEED DEAN WEATHERED YELLOW STOCK*

**SMEED DEAN ISLINGTON YELLOW**

*Also available in 65mm*  
*Also available in 50mm, 65mm and 68mm*

**ENGINEERING BRICKS**

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.

### Engineering Bricks

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.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>LOCATION</th>
<th>SIZE TOLERANCE</th>
<th>DURABILITY</th>
<th>ACTUAL SIZE (MM)</th>
<th>COMPRESSION STRENGTH (N/mm²)</th>
<th>WATER ABSORPTION (%)</th>
<th>PACK QUANTITY</th>
<th>TYPICAL PACK WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>EN 771-1</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Engineer Perforated (K20965p) W Kingsbury T2 R1 F2 S2 ≥75 ≤7 400 1042</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Engineer Perforated 73mm (K20973p) W Kingsbury T2 R1 F2 S2 ≥125 ≤4.5 368 1022</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Engineer Solid - Class A W Kingsbury T2 R1 F2 S2 ≥75 ≤7 400 1312</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Engineer Solid (K10965s) W Kingsbury T2 R1 F2 S2 ≥75 ≤7 400 1325</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Engineer Solid 73mm W Kingsbury T2 R1 F2 S2 ≥75 ≤7 368 1327</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Class B Engineer W Fortuni T2 R1 F2 S2 ≥75 ≤7 400 346</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Class B Engineer W Kingsbury T2 R1 F2 S2 ≥75 ≤7 400 318</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Class B Engineer W Sandown T2 R1 F2 S2 ≥75 ≤7 400 318</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Class B Engineer Solid W Kingsbury T2 R1 F2 S2 ≥75 ≤7 400 1257</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Class Engineer 73mm W Denton T2 R1 F2 S2 ≥75 ≤7 368 390</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*S = Stock  Wa = Waterstruck  W = Wirecut  H = Handmade*
The Swarland Range

Ideal for repair, maintenance & improvement projects

MANUFACTURED AT OUR DENTON FACTORY, WE ARE DELIGHTED TO HAVE INTRODUCED THE SWARLAND RANGE TO OUR EVER GROWING BRICK OFFERING

The range has been specifically designed for the repair, maintenance and improvements (RMI) market, particularly across the North of England and the Midlands. Due to its close colour match, our range is perfect for extensions and refurbishments of existing buildings built from the original Swarland bricks.

The range has been specifically designed for the repair, maintenance and improvements (RMI) market, particularly across the North of England and the Midlands. Due to its close colour match, our range is perfect for extensions and refurbishments of existing buildings built from the original Swarland bricks.

† Available in 65mm & 73mm

For our complete range of facing bricks, roof tiles & pavers visit www.wienerberger.co.uk
Megaline Range

The Megaline range is manufactured using an extrusion process that gives the bricks a very precise shape. Available in 288 x 88 x 48 mm format in four colours, the Megaline range offers architects and designers a clean, crisp, contemporary aesthetic design option for their projects.

COLOUR FUSION RANGE
A CHOICE OF CONTEMPORARY COLOURS FOR COMPLETE CREATIVE FREEDOM.

Anything is possible with our bespoke palette mixing options. Our unrivalled Colour Fusion range brings you a lasting, durable, visually appealing range of glazed bricks available in any RAL colour you desire.

SUBTLE, OUTSPOKEN, VIVID:
Colour Fusion offers an artist’s palette of opportunity for you to make your next architectural project stand out from the crowd. From blank canvas to masterpiece, grasp the spirit of innovative design with Colour Fusion.

We invite you to be creative, expressive and inspired.

AVAILABLE IN
215 x 102.5 x 65mm

Bespoke sizes, shapes and glazed surfaces to match any RAL colour reference are available to order.

Product Focus

The Megaline range is manufactured using an extrusion process that gives the bricks a very precise shape. Available in 288 x 88 x 48 mm format in four colours, the Megaline range offers architects and designers a clean, crisp, contemporary aesthetic design option for their projects.

MEGALINE LIGHT RED

DARK RED MULTI

GREY MULTI

LIGHT RED MULTI

ORANGE MULTI

WHITE

YELLOW

GREEN

LIGHT GREEN

RED

BLUE

BLACK

LIGHT BLUE

BROWN

DARK GREY

LIGHT GREY

LONDON WHITE
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.

**SMEED DEAN SPECIAL BRICKS**
The Smeed Dean factory in Sittingbourne, Kent, has been operating since the 1800s, having perfected its traditional methods over time. Renowned as the sole producer of the London Yellow Stock, Smeed Dean can also tailor to your requirements and produce high-quality cut and bond bricks within a tight ten-day deadline.
We understand that with hundreds of different special shapes in so many different profiles, choosing the right product for the job can be a difficult task, which is why we’ve created the Wienerberger special shaped bricks online platform.

This platform has been specifically designed to help you choose the right special shaped bricks for your projects. Whether your knowledge is expert or novice, our two online tools - the Special Brick Showhome and Special Brick Selector - will help you find exactly what you’re looking for.

Using the tools you can find out more about special shaped bricks, work out which ones you need and add them to your very own shortlist. Then simply submit your shortlist, generate an enquiry and we’ll be in touch to discuss your requirements.

FREE DELIVERY AVAILABLE
As well as helping our customers find the right product for their needs we will also deliver free of charge on orders of 400 specials or more.

To request your free copy of the Wienerberger special shaped bricks brochure, visit www.specialbricks.co.uk
Wienerberger offer the widest range of bricks in the UK, but we recognise that a core selection of special shaped bricks are always required by our customers. That is why we have created the Essential range.

The Essential range offers a market leading selection of readily available special shaped bricks, usually delivered within three working days.

With 52 profiles covering all the most popular British Standard specials in Staffordshire Smooth Blue, Staffordshire Smooth Red and Warnham Red Stock, now it’s easy for builder’s merchants to stock a comprehensive range of the most popular special shaped bricks, and for builders to create the look they want without facing extended lead times.

**AN.1 – Squint**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.1</td>
<td>164</td>
<td>182</td>
<td>65</td>
<td>94</td>
<td>45°</td>
</tr>
<tr>
<td>AN.1.2</td>
<td>164</td>
<td>182</td>
<td>65</td>
<td>94</td>
<td>45°</td>
</tr>
</tbody>
</table>

**AN.2 – External Angle**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.2</td>
<td>164</td>
<td>182</td>
<td>65</td>
<td>94</td>
<td>45°</td>
</tr>
<tr>
<td>AN.2.2</td>
<td>215</td>
<td>182</td>
<td>65</td>
<td>102</td>
<td>45°</td>
</tr>
</tbody>
</table>

**AN.3 – Internal Angle**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.3</td>
<td>164</td>
<td>182</td>
<td>65</td>
<td>94</td>
<td>45°</td>
</tr>
<tr>
<td>AN.3.2</td>
<td>215</td>
<td>182</td>
<td>65</td>
<td>102</td>
<td>45°</td>
</tr>
</tbody>
</table>

**AN.5 – Single Cant**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.5</td>
<td>215</td>
<td>102</td>
<td>65</td>
<td>46</td>
<td>159</td>
</tr>
<tr>
<td>AN.5.2</td>
<td>215</td>
<td>102</td>
<td>65</td>
<td>73</td>
<td>73</td>
</tr>
</tbody>
</table>

**AN.6 – Double Cant**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.6</td>
<td>215</td>
<td>102</td>
<td>65</td>
<td>46</td>
<td>159</td>
</tr>
<tr>
<td>AN.6.2</td>
<td>215</td>
<td>102</td>
<td>65</td>
<td>73</td>
<td>73</td>
</tr>
</tbody>
</table>

**AN.7 – Single Cant External Return**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.7</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>46</td>
<td>159</td>
</tr>
<tr>
<td>AN.7.2</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>60</td>
<td>173</td>
</tr>
</tbody>
</table>

**AN.12 Double Cant Stop End**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.12</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>46</td>
<td>159</td>
</tr>
<tr>
<td>AN.12.2</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>60</td>
<td>173</td>
</tr>
</tbody>
</table>

**AN.14 Double Cant External Return**

<table>
<thead>
<tr>
<th>Profile</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.14</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>46</td>
<td>159</td>
</tr>
<tr>
<td>AN.14.2</td>
<td>215</td>
<td>215</td>
<td>102</td>
<td>60</td>
<td>173</td>
</tr>
</tbody>
</table>

1 Suitable for quarter bond without cutting
2 Suitable for half bond without cutting

Indicates standard face matched to brick type. Where additional faces are required, please liaise with our Design Services Department. Please note that Special Shaped bricks may be solid, perforated or frogged unless specified otherwise.
Product Focus

Essential Range

BD.1.3 Standard Brick Faced On Bed

BD.4 Stop End

BN.1 Single Bullnose

BN.2 Double Bullnose

BN.5 Single Bullnose Header On Flat

BN.6 Single Bullnose Stretcher On Flat

BN.10.1-4 Bullnose External Return On Edge

BN.11.1-2 Bullnose External Return On Flat

BN.15.3-4 Stop End To Double Bullnose

BN.19.1-2 External Return To Double Bullnose

Indicates standard face matched to brick type. Where additional faces are required, please liaise with our Design Services Department.

Please note that Special Shaped Bricks may be solid, perforated or frogged unless specified otherwise.
Essential Range

TRAINING & SUPPORT

We understand that with hundreds of different special shapes and profiles to choose from, selecting the right one for the job can be a daunting task. Expert advice is available from our dedicated Specialist Products Team in our Customer Service Department and our Design Services Team.

We also offer Special Shaped Brick training which covers all you need to know when it comes to the Special Brick options available. For further details please contact marketing.uk@wienerberger.com or call 0161 491 8200.

SPECIAL SHAPED BRICKS

POINT OF SALE MATERIAL

A handy Specials Pocket Guide and poster make it easy to select the right product from our Essential Range. They provide technical drawings and detailed dimensions to assess the scope for Special Shaped Bricks on any new project. To request any of our point of sale material please contact marketing.uk@wienerberger.com or call 0161 491 8200.
Product Focus

Our range of off-site manufactured arches will add a decorative flourish to any build. Our customer focus means we supply products in the way that suits your project. All brick faced arches are manufactured to our high quality standards and are available with a variety of height, pattern, soffit, backing and infill options.

BESPOKE AS STANDARD

Our prefabricated arch range are available in any configuration to suit your project - just give us your specification and your brick choice and we’ll use our in-house CAD service to design you the perfect arch.

- **Precision** - Brick slips are precision-cut to ensure every arch is perfect
- **Choice** - Faced or soffit brick arches available on request
- **Efficient** - Saves valuable site resource and time; less expensive than a traditionally built arch
- **Easy to identify** - Delivered clearly labelled by plot and product
- **Heritage** - Restoration arches available for historic buildings or new builds with traditional styling

**FLAT GAUGE ARCH**

A typical flat arch suitable for all kinds of openings. Flat gauge arches usually have a brick and bat pattern between 3 and 5 courses high.

**SEGMENTAL ARCH**

Segmental arches are made up of a number of identical slightly angled bricks which form the shape of the arch when assembled. These arches typically have a rise of 75 or 150mm (1 or 2 courses).

Other Arch types available include Semi-Circular, Semi-Raised Flat Gauge, Developer and Restoration Arches.

For more information on our prefabricated arches visit www.wienerberger.co.uk/arches

email us at: wbukspecials@wienerberger.com
or give us a call on: 0161 491 8200
CHIMNEY FEATURES

Our Chimneys are available in any Wienerberger brick guaranteeing a perfect match with the rest of the build. Our manufacturing is carried out in factory conditions to the highest standards of quality control.

10 YEAR WARRANTY

Our Chimney products are supplied with a 10 year product warranty (please request full terms and conditions). They have undergone extensive testing by BBA and Lucideon to standards approved by NHBC, and our manufacturing partner, Brickfab, is a full member of the Construction Glassfibre Manufacturers Association; our chimneys have both BBA and CGMA accreditation as a result.

BESPOKE WHEN REQUIRED

Our chimneys can be produced to any size and shape; using the latest CAD technology our designers can work to your specifications to design your chimney.

QUICK TO LIFT

Supplied with removable/reusable lifting eyes for a simple crane lift to the roof

PERFECT POTS

Closed-top terracotta clay or GRP pots are available in different heights, in single or multi-pot configurations, in a range of colours.

IN POSITION

The chimney sits on the roof trusses, a few layers of felt and is then screwed and sealed in place. Reinforced trusses may be required.

EASY INSTALL

Lead fitting channels allow for a traditionally-styled lead dressing around the chimney.

FINISHING TOUCH

Can be manufactured in any brick or stone finish, or prepared for render, in any size, shape and style.

B R I C K C L A D C H I M N E Y S

Quick to acquire, simple to install and cost-effective – our chimney solutions are designed to meet the visual and structural requirements of your housebuilding project, no matter the scale. Prefabricated in brick, we deliver our chimneys ready for pointing with lifting eyes pre-installed.

LIVE CLASS CHIMNEY OPTIONS

Our chimneys can be specified for Live Class 1 (for wood burning closed appliances) or Live Class 2 (for gas appliances). Please contact us for further details and information.

POT OPTIONS

Our chimneys can be supplied with a closed terracotta clay pot in either 300mm or 450mm height. Alternative pot styles and heights can be specified on request.

For more information on our brick clad chimneys visit: www.wienerberger.co.uk/chimneys
email us at: wbukspecials@wienerberger.com
or give us a call on: 0161 491 8200
Brick Slips
Slip into any style with our market-leading range.

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

However, it can be difficult for a merchant to take full advantage of this opportunity due to the number of different suppliers that may need to be involved to provide everything you need to complete a successful brick slip project.

To help merchants solve this problem, Wienerberger is launching a complete brick slips package that makes it easy for merchants to source everything they need to offer their customers all from one supplier:

- A core range of 15 types of brick slips offering a variety of different looks
- Hundreds of additional brick slip options available – the widest available from any manufacturer
- Specially developed primer, brick slip adhesive and pointing mortars
- Convenient fixing and finishing Kits
- A range of tools and accessories

We’ve also developed a helpful ‘how-to’ video and handy pocket guide to help you show your customers how easy it is to use brick slips.
Brick Slips Range

For more information please visit
brickslips.wienerberger.co.uk
where you can watch our "How-To" video to see how easy it is to fit our Brick Slips.
Eco-habitats
Providing much-needed habitat for British wildlife.

Our bird and bat boxes provide durable and discrete habitats for British wildlife, increasing the biodiversity value of your project. We have partnered with EcoSurv, specialist ecological consultants, to provide the most comprehensive range of eco-habitats available on the market.

OUR CORE RANGE INCLUDES:
- The Habitat Bat Box
- The Swift Box
- The Starling Box
- The Sparrow Box

These eco-habitats can be created with any of our brick ranges, allowing the option of blending in with the existing brickwork, or using a contrasting colour to encourage wildlife habitation.

On top of our core range of brick eco-habitat boxes, we can also work with you to design and manufacture bespoke eco-habitat boxes, providing a choice of formats to suit individual requirements.

The range supports our commitment to improving the wellbeing of communities and promoting biodiversity beyond our own operations - considerations that set us apart in our industry.

For more information on our range of eco-habitats or to discuss your requirements, please email ecohabitats@wienerberger.co.uk
The Porotherm clay block walling system is extremely fast, virtually dry, safe and simple to use, immensely strong, environmentally friendly and efficient for stock holding and storage - a modern method of construction with reassuringly traditional values. All of this makes it the ideal option for the UK construction market.

The system is versatile and can be used in both load bearing and non-load bearing applications:

- Inner leaf of brick-faced cavity walls
- Inner and outer leaves of rendered cavity walls
- Infill panels within framed structures
- Partition walls and separating walls
- Single leaf external (monolithic) walls

With its lean laying process and rapid daily output, Porotherm brings cost and time-saving benefits throughout the build while its durability and thermal and acoustic efficiencies bring further advantages for decades to follow.

“Given my experience of using Porotherm on this very challenging build, I would have no doubts in using it in future projects for John Turner Construction Group LTD”.

Project Manager, Chris Murphy
FASTER
With no mortar needed in vertical joints and a minimal 1mm bed joint, the Porotherm system rises rapidly. An average of 30-40m² per man per day is easily achievable; much faster than traditional masonry.

Porotherm’s specialist ZeroPlus mortar can be used from 0°C and above, meaning that the projects can gain days/weeks extra in working time during winter.

DRIER
In comparison to traditional blockwork, Porotherm uses around 95% less water. In a typical 212m² building, concrete blocks will consume 1060 litres of water compared to just 72 litres for Porotherm.

STRONGER
The compressive strengths of the Porotherm core range are typically 10 N/mm², so one block fits the majority of requirements. As a result, there is no need to keep multiple blocks on-site, reducing the risk of wrong-block use and optimising storage space.

EFFICIENT
The thermal efficiency of the Porotherm system helps to regulate variations in temperature.
It also typically delivers just a 2% waste provision for blocks.

SAFER
Porotherm blocks are generally lighter than concrete (optimum weight under 11kg) allowing workers to maintain steady production rates without the risk of repetitive strain injuries.
Fire resistance is outstanding with all Porotherm having a Class A1 fire rating.

SUSTAINABLE
The innovative system achieves an A+ BREEAM Green Guide rating in external walls.
It provides a life expectancy of more than 150 years and the blocks are recyclable at end of life.
Finally, 30% of the raw materials used to make Porotherm are sourced from alternative, recycled or secondary sources.

PASSIVHAUS STANDARD
Because Porotherm provides exceptionally fast, virtually dry construction combined with high strength and thermal efficiency, it is an ideal solution for Passivhaus projects:
• Full range of Passivhaus u-values achievable from the basic 0.16W/m²K down to 0.07W/m²K
• Readily available materials that can be built up as a system without major design and long lead times
• Porotherm blocks retain their structural and thermal integrity over a very long life of 150 years+
• Zero shrinkage maintains the airtight efficiency of the building
• Expert technical advice and on-site support available

HELPING YOU TO MAXIMISE THE BENEFITS OF OUR SYSTEM.
To get the best from the Porotherm system it is important to understand the tools and materials that define the process. Assembly methods are easy to learn and the system can be laid extremely quickly to achieve a strong, accurate, high quality structure.

TRAINING AND SUPPORT
To help our clients get the maximum benefit from the system, together with our distribution partners we offer an extensive training and support service to assist you through the construction process.

FREE TRAINING
We have a network of purpose-built training and demonstration centres where we hold free training sessions. These sessions are designed to teach participants how to build with Porotherm and how to best achieve all of the benefits the system offers. Training sessions can easily be booked on our Porotherm Discovery Hub.

ON-SITE SUPPORT
To ensure your Porotherm build runs smoothly from the word go, we offer on-site consultation from the start of every project. Porotherm masons can be present on-site when work commences to offer best practice advice and continuing on-site training to operatives if required.

TECHNICAL SUPPORT
We provide comprehensive technical and installation advice and a library of technical literature and key component details.

For more information on our Porotherm clay block walling system e-mail Porotherm@wienerberger.co.uk
Wienerberger’s roof brand, Sandtoft, produces the largest and most innovative range of roof tile systems in the UK. Our extensive portfolio contains many unique and ground-breaking products, which means we can provide high performance and reliable roofing solutions that fit any budget or planning requirement.

Our range includes roofing products made from natural clay, concrete and recycled slate, covering virtually every design style from plain tiles to large format new generation tiles. You will also find a universal building integrated PV system plus a complete range of roofing accessories.

We have modern roof tile systems that reduce costs, installation time, and weight, plus traditional designs that respect different local and regional architecture. For more historic roof tile needs, our Heritage Service creates bespoke, handmade clay tiles for restoration and conservation projects.
Keymer is one of the oldest established roofing brands in the UK, crafting handmade tiles and fittings since 1588. The use of local, rich Wealden clay produces unique warm colours, textures and provides renowned durability.

The brand’s rich heritage continues to thrive as it moves for the fourth time to its new home in Ewhurst, where the same artisan approach and the same materials and method are still being used to this day.

Keymer tiles form a strong foundation for the heritage industry in the UK. It has two core product ranges and offers one of the only truly handmade tiles in Europe. The focus on maintaining the skills of the past whilst delivering a strong, long lasting clay roof tile means that every Keymer tile is a living piece of history.
Clay roofing can enhance the value of virtually any building. With its natural durability, sustainability and ability to improve with age, it’s also proven to enrich the built environment - adding value not only to buildings, but also to the surrounding area.

However, the benefits of clay roof tiles are by no means limited to roofing. Growing in popularity across mainland Europe, vertical or hanging tiles are a design trend to watch in the UK construction industry and a key area of focus for Wienerberger.

A roof tile is vertical or hanging when it is applied to surfaces with a pitch equal to, and, greater than, 75° from the horizontal. The versatility of the tile creates a stunning aesthetic result. As a façade, the natural features, colours, finish and format can bring a unique style to projects.

A wide range of Wienerberger roof tiles can be used as hanging or vertical tiles. Below are a few examples of tiles we would recommend for use as a wall façade:

- Sandtoft Village
- Sandtoft Alban Sussex blend
- Sandtoft Plain tile
- Sandtoft Oakwood
- Sandtoft Humber
- Koramic 303
- Koramic 301
- Keymer Traditional
- Keymer Shire
- Keymer Goxhill

For more information on our range of Sandtoft and Keymer roof tiles, visit www.wienerberger.co.uk/roof or call 0844 5939 500
Our high quality pavers are versatile and durable with colour that doesn’t fade over time. Visit our Pavers Technical Hub to access resources including paver datasheets, installation guides, NBS specifications and BIM Lab with access to free to download paver BIM objects.

**THINK CLAY, THE NATURAL CHOICE**

**DISCOVER ONE OF THE LARGEST RANGES OF CLAY PAVING AND ACCESSORIES IN THE UK.**

Wienerberger has created its Dutch collection to achieve a new and unique look in larger areas of urban paving. Wienerberger’s mixed reds, creams, greys and waterstruck blends offer designers a wider choice and scope when designing new landscapes.

**DUTCH COLLECTION**

The traditional rectangular clay paver is both practical and versatile. The Penter range of chamfered pavers is renowned for its durability and distinctive colour selection, making it ideal for creating designs which harmonise or accentuate the landscape.

**CHAMFERED COLLECTION**

Wienerberger has engineered an intriguing alternative to the standard paver: Slim Pave. Defined by its narrow proportions and waterstruck finish, it is a strong and durable paver which lends itself to running or herringbone bonds and provides distinct visual interest in any design scheme.

**WATERSTRUCK SLIM PAVE**

Be inspired for your next landscaping project with our texture generator and inspirational case studies.

www.wienerberger.co.uk/resources/texture-generator
Sustainability in numbers

Wienerberger’s sustainability strategy targets resource efficient production, employee development and enhancing local communities. Here’s a snapshot of our achievements in 2016-17:

14 factories have switched to a renewable electricity tariff

16,000 bricks donated to Hull’s school children in landmark City of Culture project

10 community liaison meetings held

Modern Slavery Statement published

0 environmental incidents

8% average recycled or secondary material content in our bricks

100% of our UK production processes meet the requirements of the Responsible Sourcing standard BES 6001

3 management systems retained ISO certification: ISO 50001, ISO 14001, and ISO 9001

12 Wildlife Trusts supported

14 hours formal training per employee *

3% decrease in CO2 emissions *

16 apprentices at Wienerberger

Why Choose 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.

At Wienerberger we’re proud to offer customers the widest range of bricks available in the UK, but with hundreds of different colours, textures, styles and shapes to choose from, we recognise that it can be difficult to choose the right product.

So we launched Take A Closer Look, an innovative online platform providing an unrivalled view of selected products from our market-leading brick portfolio. Every few months, we’re putting a different range under the spotlight for you to see up close, in unparalleled detail.

For every featured range, you can learn the history of the product and the specific benefits from an aesthetic and performance perspective. The site also features case studies and a section for the latest Wienerberger brick innovations within the category.

It’s an online platform for brick discovery - helping everyone from architects to specifiers, developers, self-builders and merchants to explore the very latest industry trends and the very latest innovations from Wienerberger.

GALLERY
Use our high-definition viewer to see our selected brick ranges in fine detail.

BACKGROUND
Discover the history and the manufacturing process behind each type of brick.

CASE STUDIES
See every range in situ, with truly inspirational projects from our customers.

WHAT’S NEW?
Browse the latest Wienerberger product innovations in each brick category.

To Take A Closer Look at our latest featured range visit tacl.wienerberger.co.uk
The e4 brick house is an archetype for the future of UK housing. Developed alongside global engineering and design consultancy, ARUP - the organisation behind world-famous buildings such as the Sydney Opera House - it is a home designed to meet the needs of modern living: a fully realised, adaptable and award-winning housing solution.

Using our market-leading products and services, the e4 brick house takes a fabric first approach to sustainable design, creating a house that is both affordable and desirable - a sound long-term investment with low maintenance requirements.

It has been designed according to four founding principles - economy, energy, environment and emotion. Each has been embedded in the e4 brick house at every stage; from the architectural designs right through to the construction materials and methods:

**KEY BENEFITS**

- Developed to address the need for higher quality, affordable, sustainable housing in the UK
- A modern, affordable home that is being built today
- A fabric first approach
- Long-term cost and energy gains
- Range of typologies available
- BIM-ready
- Wienerberger provides support throughout the construction process from design to post-completion on-site training to operatives (if required)

For more information on our e4 concept please visit our website or email e4@wienerberger.co.uk
THE FOUR E’S

ENERGY
A house that focuses on the efficient use of energy, meeting the latest energy performance standards.

EMOTION
A house that people will want to live in. A house that not only provides flexibility and practicality, but also delivers a better quality of life.

ECONOMY
A house offering optimum build performance, while meeting market needs in an affordable, accessible way.

ENVIRONMENT
A house that minimises its environmental impact by using responsibly sourced, resource efficient materials and promoting low-impact living.

E4 AND BIM
Building Information Management (BIM) is central to the e4 brick house. All e4 brick house projects are managed to BIM Level 2, structuring the build process to encourage collaboration, as well as optimising time, resource and material efficiency.

BIM not only supports sustainable construction through the design, planning and build stages of an e4 brick house project, but also provides responsiveness and promotes efficiency through the operational lifespan of the property.

The e4 brick house has been designed to exemplify best practice in BIM, to push boundaries and to showcase the full extent of what can be achieved through digital construction in the UK housing sector.

E4 SHOWHOUSE AT BRE INNOVATION PARK
Launched in summer 2015, the first full execution of an e4 brick house was at the BRE Innovation Park in Watford. The property was built to test the buildability and performance of the e4 concept.

The pilot property is complete with the innovative e4 monitoring system, which tracks energy use and detects performance issues immediately. As well as core e4 requirements such as large windows that deliver an internal daylight factor significantly exceeding modern standards, the house also features solar panels providing renewable energy.

ARRanging A VISIT

ARRanging A VISIT

The flagship property also provides a showhome for prospective developers and housing associations.

To arrange your free official tour of the world’s first e4 brick house at the BRE Innovation Park, simply visit www.wienerberger.co.uk/e4house

THE E4 APP

At Wienerberger we believe that the e4 brick house represents a completely new way to build. So to showcase our housing concept, we created the e4 app - a completely new way to discover the benefits of building with our innovative solution.

Using interactive 3D visualisations, the e4 app enables you to explore the design and material components of e4 houses. You can select and change different products such as bricks and roof tiles, and at the same time view the relevant building information modelling (BIM) details for each component.

To download the app, search “e4 app” using the App Store for Apple devices or Google Play for all other devices.

Services
Design Services

SPECIALIST DESIGN, TECHNICAL EXPERTISE

Wienerberger’s Design Services Department offers specialist design and technical expertise, providing effective and helpful advice to achieve successful brickwork.

The services offered range from guidance on the most appropriate product selection for particular projects and applications through to final product specification including current building standards and codes of practice, special shaped bricks, bond patterns, movement joints and brickwork detailing.

A comprehensive knowledge of special shaped bricks combined with the use of CAD software enables us to assist in detailing customer requirements where Wienerberger bricks have been specified.

For more information contact Design Services at design.uk@wienerberger.com
<table>
<thead>
<tr>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbotsdale Red Multi 25 W Waresley T2 R1 F2 S2 ≥35 ≤16 500 1040</td>
</tr>
<tr>
<td>Aldbury Multi Stock 17 S Purfleet T1 RM F2 S2 ≥20 ≤15 596 1360</td>
</tr>
<tr>
<td>Andante Golden Buff 39 S Hull &amp; Purfleet T1 R1 F2 S2 ≥12 ≤19 652 1435</td>
</tr>
<tr>
<td>Anglesey Weathered Buff 35 S Hull &amp; Purfleet T1 R1 F2 S2 ≥25 ≤17 612 1365</td>
</tr>
<tr>
<td>Argent White Sanded 49 W Hull &amp; Purfleet T2 R2 F2 S2 ≥50 ≤8 560 1602</td>
</tr>
<tr>
<td>Avery Red Rusty 45 W Hartlebury T2 R1 F1 S2 ≥21 ≤20 440 850</td>
</tr>
<tr>
<td>Avington Red Multi 17 S Todhills T1 R1 F2 S2 ≥20 ≤14 500 1200</td>
</tr>
<tr>
<td>Arley Red Multi 24 Wa Hull &amp; Purfleet T2 R2 F2 S2 ≥20 ≤12 508 1743</td>
</tr>
<tr>
<td>Athena Blend 17 S Hull &amp; Purfleet T1 R1 F2 S2 ≥12 ≤15 528 1309</td>
</tr>
<tr>
<td>Autumn Rustic Sovereign Stock 24 Wa Hartlebury T1 F1 S1 ≥21 ≤21 430 1124</td>
</tr>
<tr>
<td>Avenue Smooth Black 47 W Hull &amp; Purfleet T2 R2 F2 S2 ≥20 ≤8 640 1602</td>
</tr>
<tr>
<td>Avenue Smooth Grey 49 W Hull &amp; Purfleet T2 R2 F2 S2 ≥20 ≤8 640 1602</td>
</tr>
<tr>
<td>Avenue Smooth Orange 31 W Hull &amp; Purfleet T2 R1 F2 S2 ≥20 ≤12 640 1640</td>
</tr>
<tr>
<td>Avenue Smooth Red 26 W Hull &amp; Purfleet T2 R2 F2 S2 ≥20 ≤8 640 1640</td>
</tr>
<tr>
<td>Bamburgh Red Stock 17 S Todhills T1 R1 F2 S2 ≥20 ≤14 500 1217</td>
</tr>
<tr>
<td>Bleached Orange Multi 32 W Darton T2 R1 F2 S2 ≥40 ≤12 400 860</td>
</tr>
<tr>
<td>Barkshire Red 26 W Sandown T2 R1 F2 S2 ≥60 ≤10 400 879</td>
</tr>
<tr>
<td>Blended Orange Gift Stock 31 S Waresley T2 R1 F2 S2 ≥21 ≤18 500 1141</td>
</tr>
<tr>
<td>Blended Red Multi Gift Stock 17 S Waresley T2 R1 F2 S2 ≥21 ≤18 500 1143</td>
</tr>
<tr>
<td>Broadfield Buff Blend 36 W Sandown T2 R1 F1 S2 ≥50 ≤10 400 715</td>
</tr>
<tr>
<td>Bradford Multi 17 S Todhills T1 R1 F2 S2 ≥20 ≤14 500 1196</td>
</tr>
<tr>
<td>Broadway Dark Multi 46 Wa Hull &amp; Purfleet T2 R2 F2 S2 ≥20 ≤12 638 1768</td>
</tr>
<tr>
<td>Bronze 43 S Hull &amp; Purfleet T2 R1 F2 S2 ≥25 ≤12 552 1457</td>
</tr>
<tr>
<td>Buckingham Red Multi 17 S Waresley T2 R1 F2 S2 ≥21 ≤18 500 1383</td>
</tr>
<tr>
<td>Burgundy 26 W Sandown T2 R1 F2 S2 ≥60 ≤10 400 888</td>
</tr>
<tr>
<td>Castlered Multi 36 W Hartlebury T2 R1 F2 S2 ≥35 ≤15 450 835</td>
</tr>
<tr>
<td>Cedarwood Multi 26 W Ewhurst T2 R1 F2 S2 ≥60 ≤10 400 823</td>
</tr>
<tr>
<td>Chancellory Yellow Multi 41 W Sandown T2 R1 F2 S2 ≥50 ≤10 400 819</td>
</tr>
<tr>
<td>Chartham Multi Stock 17 S Warnham T2 R1 F2 S2 ≥12 ≤15 500 1118</td>
</tr>
<tr>
<td>Cheshunt Red Multi 17 S Waresley T2 R1 F2 S2 ≥21 ≤18 500 1174</td>
</tr>
<tr>
<td>Chestow Multi 26 W Darton T2 R1 F2 S2 ≥40 ≤12 400 860</td>
</tr>
<tr>
<td>Cheshire Red Multi 26 W Hull &amp; Purfleet T2 R2 F2 S2 ≥12 ≤15 620 1251</td>
</tr>
<tr>
<td>Chicheley Dark Red Multi 17 S Warnham T2 R1 F2 S2 ≥12 ≤15 550 1245</td>
</tr>
<tr>
<td>Chicheley Light Red Multi 31 S Warnham T2 R1 F2 S2 ≥15 ≤15 590 1245</td>
</tr>
<tr>
<td>Cornish Red Multi 26 W Waresley T2 R1 F2 S2 ≥35 ≤16 500 962</td>
</tr>
<tr>
<td>Classic Blue Multi 45 W Kingsbury T2 R1 F2 S2 ≥75 ≤7 430 1013</td>
</tr>
<tr>
<td>Clent Russet Mixture 26 W Hartlebury T2 R1 F1 S2 ≥28 ≤20 430 901</td>
</tr>
</tbody>
</table>

S = Stock  Wa = Waterstruck  W = Wirecut  H = Handmade
<table>
<thead>
<tr>
<th>MEAN</th>
<th>RANGE</th>
<th>TYPICAL WEIGHT kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>608</td>
<td>1446</td>
<td></td>
</tr>
<tr>
<td>608</td>
<td>1448</td>
<td></td>
</tr>
<tr>
<td>552</td>
<td>1467</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>1436</td>
<td></td>
</tr>
<tr>
<td>552</td>
<td>1436</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>1436</td>
<td></td>
</tr>
<tr>
<td>608</td>
<td>1400</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1314</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>923</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>1331</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>1248</td>
<td></td>
</tr>
<tr>
<td>PAGE</td>
<td>TYPE</td>
<td>LOCATION</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>S Hull &amp; Purfleet</td>
<td>T1</td>
<td>R1</td>
</tr>
<tr>
<td>Mellowed Red Sovereign Stock</td>
<td>25</td>
<td>Wa</td>
</tr>
<tr>
<td>Olde Woodford Red Multi</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Olde Southwater</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Milano</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Mozart Blend</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Mulberry Red</td>
<td>27</td>
<td>W</td>
</tr>
<tr>
<td>Nevada Buff</td>
<td>37</td>
<td>W</td>
</tr>
<tr>
<td>New Red Multi Gift Stock</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oatmeal Blend</td>
<td>37</td>
<td>W</td>
</tr>
<tr>
<td>Oast Eclectic Blend</td>
<td>27</td>
<td>W</td>
</tr>
<tr>
<td>Oast Alton Yellow Multi</td>
<td>39</td>
<td>S</td>
</tr>
<tr>
<td>Oast Autumn Antique</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oast Chelford Red Multi</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oast Cheyne Red Multi</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oast County Blend</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Oast Drainage Multi</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Oakwood Multi</td>
<td>27</td>
<td>W</td>
</tr>
<tr>
<td>Old Russet Sovereign Stock</td>
<td>25</td>
<td>W</td>
</tr>
<tr>
<td>Oastle Blended Stock</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oastle Optima Multi</td>
<td>46</td>
<td>S</td>
</tr>
<tr>
<td>Oatmeal Blend</td>
<td>37</td>
<td>W</td>
</tr>
<tr>
<td>Old Eccleston Blend</td>
<td>27</td>
<td>W</td>
</tr>
<tr>
<td>Old Malt Stock</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Old Mr Watson</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Oldred Shire Sovereign Stock</td>
<td>25</td>
<td>W</td>
</tr>
<tr>
<td>Old Town Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Old Harding Stock</td>
<td>28</td>
<td>W</td>
</tr>
<tr>
<td>Old Wealden Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Old British Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Olden Blended Stock</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Olden Malt Stock</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Olden Mr Watson</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Olden Red Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Olden Brown Stock</td>
<td>28</td>
<td>W</td>
</tr>
<tr>
<td>Olden Wealden Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Olden Mr Watson</td>
<td>21</td>
<td>S</td>
</tr>
<tr>
<td>Olden Red Stock</td>
<td>22</td>
<td>S</td>
</tr>
<tr>
<td>Olden Brown Stock</td>
<td>28</td>
<td>W</td>
</tr>
</tbody>
</table>

**S = Stock**  **Wa = Waterstruck**  **W = Wirecut**  **H = Handmade**
<table>
<thead>
<tr>
<th>Type</th>
<th>Location</th>
<th>Size</th>
<th>Tolerance</th>
<th>Durability</th>
<th>Active</th>
<th>Compressive</th>
<th>Strength</th>
<th>Absorption</th>
<th>Typical</th>
<th>Weight</th>
<th>Pack</th>
<th>Quantity</th>
<th>Pack</th>
<th>Typical</th>
<th>Weight</th>
<th>kg</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Smeed Dean Docklands</td>
<td>Shipley Blend 28 W</td>
<td>Ewhurst T2 R1 F2 S2</td>
<td>≥60 ≤10</td>
<td>400 905</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smeed Dean Docklands</td>
<td>Yellow Stock 40 S</td>
<td>Smeed Dean T1 R1 F2 S2</td>
<td>≥15 ≤22</td>
<td>500 982</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### ENGINEERING BRICKS

<table>
<thead>
<tr>
<th>PAGE</th>
<th>TYPE</th>
<th>LOCATION</th>
<th>SIZE TOLERANCE</th>
<th>DURABILITY</th>
<th>ACTIVE SOLUBLE SALT</th>
<th>COMPRESSION STRENGTH (N/mm²)</th>
<th>WASH ABSORPTION (%)</th>
<th>PACK QUANTITY</th>
<th>TYPICAL PACK WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MEAN</td>
<td>RANGE</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
</tr>
<tr>
<td>1151</td>
<td>1154</td>
<td>1153</td>
<td>1152</td>
<td>1151</td>
<td>1150</td>
<td>1149</td>
<td>1148</td>
<td>1147</td>
<td>1146</td>
</tr>
<tr>
<td>Blue Engineer Perforated (K2098pf)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>368</td>
<td>1325</td>
</tr>
<tr>
<td>Blue Engineer Solid (K10965s)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1325</td>
</tr>
<tr>
<td>Blue Engineer Solid 73mm</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>368</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Ewhurst</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>940</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>918</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Sandown</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>766</td>
</tr>
<tr>
<td>Red Class B Engineer Solid</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1257</td>
</tr>
<tr>
<td>Arley Red Rustic</td>
<td>54 W Hartlebury</td>
<td>T2</td>
<td>R1</td>
<td>F1</td>
<td>S2</td>
<td>≥20</td>
<td>≥6</td>
<td>386</td>
<td>881</td>
</tr>
<tr>
<td>Red Weatherfield Blend</td>
<td>54 W Denton</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥12</td>
<td>≥12</td>
<td>386</td>
<td>722</td>
</tr>
<tr>
<td>Reddish Shire Sovereign Stock</td>
<td>54 Wa Hartlebury</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥21</td>
<td>≥21</td>
<td>386</td>
<td>1023</td>
</tr>
<tr>
<td>Russian</td>
<td>54 W Denton</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥12</td>
<td>≥12</td>
<td>386</td>
<td>1023</td>
</tr>
<tr>
<td>Sandblasted Buff</td>
<td>55 W Denton</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥12</td>
<td>≥12</td>
<td>386</td>
<td>1023</td>
</tr>
<tr>
<td>Smeed Dean Islington</td>
<td>58 S Smeed Dean</td>
<td>TM</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>944</td>
</tr>
<tr>
<td>Smeed Dean London Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
<tr>
<td>Smeed Dean Weathered Yellow Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
</tbody>
</table>

### IMPERIALS - 68MM

### IMPERIALS - 73MM

<table>
<thead>
<tr>
<th>PAGE</th>
<th>TYPE</th>
<th>LOCATION</th>
<th>SIZE TOLERANCE</th>
<th>DURABILITY</th>
<th>ACTIVE SOLUBLE SALT</th>
<th>COMPRESSION STRENGTH (N/mm²)</th>
<th>WASH ABSORPTION (%)</th>
<th>PACK QUANTITY</th>
<th>TYPICAL PACK WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MEAN</td>
<td>RANGE</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
</tr>
<tr>
<td>1151</td>
<td>1154</td>
<td>1153</td>
<td>1152</td>
<td>1151</td>
<td>1150</td>
<td>1149</td>
<td>1148</td>
<td>1147</td>
<td>1146</td>
</tr>
<tr>
<td>Blue Engineer Perforated (K2098pf)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>368</td>
<td>1020</td>
</tr>
<tr>
<td>Blue Engineer Solid (K10965s)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1042</td>
</tr>
<tr>
<td>Blue Engineer Solid 73mm</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1042</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Ewhurst</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>940</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>918</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Sandown</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>766</td>
</tr>
<tr>
<td>Red Class B Engineer Solid</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1257</td>
</tr>
<tr>
<td>Arley Red Rustic</td>
<td>54 W Hartlebury</td>
<td>T2</td>
<td>R1</td>
<td>F1</td>
<td>S2</td>
<td>≥20</td>
<td>≥6</td>
<td>386</td>
<td>881</td>
</tr>
<tr>
<td>Clifton Grey Multi</td>
<td>57 Wa Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥20</td>
<td>≥12</td>
<td>832</td>
<td>1645</td>
</tr>
<tr>
<td>Elizabethan Light Bronze Multi</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥20</td>
<td>≥12</td>
<td>384</td>
<td>713</td>
</tr>
<tr>
<td>Forum Chrome</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥10</td>
<td>648</td>
<td>1373</td>
</tr>
<tr>
<td>Forum Grey</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥10</td>
<td>648</td>
<td>1339</td>
</tr>
<tr>
<td>Graphite Black</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥12</td>
<td>648</td>
<td>1268</td>
</tr>
<tr>
<td>Graphite Black</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥12</td>
<td>648</td>
<td>1268</td>
</tr>
<tr>
<td>Georgan Dark Bronze Multi</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥12</td>
<td>386</td>
<td>713</td>
</tr>
<tr>
<td>Smeed Dean Islington</td>
<td>58 S Smeed Dean</td>
<td>TM</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>944</td>
</tr>
<tr>
<td>Smeed Dean London Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
<tr>
<td>Smeed Dean Weathered Yellow Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
</tbody>
</table>

### IMPERIALS - 50MM

<table>
<thead>
<tr>
<th>PAGE</th>
<th>TYPE</th>
<th>LOCATION</th>
<th>SIZE TOLERANCE</th>
<th>DURABILITY</th>
<th>ACTIVE SOLUBLE SALT</th>
<th>COMPRESSION STRENGTH (N/mm²)</th>
<th>WASH ABSORPTION (%)</th>
<th>PACK QUANTITY</th>
<th>TYPICAL PACK WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MEAN</td>
<td>RANGE</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
<td>EN 771-1</td>
</tr>
<tr>
<td>1151</td>
<td>1154</td>
<td>1153</td>
<td>1152</td>
<td>1151</td>
<td>1150</td>
<td>1149</td>
<td>1148</td>
<td>1147</td>
<td>1146</td>
</tr>
<tr>
<td>Blue Engineer Perforated (K2098pf)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>368</td>
<td>1020</td>
</tr>
<tr>
<td>Blue Engineer Solid (K10965s)</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1042</td>
</tr>
<tr>
<td>Blue Engineer Solid 73mm</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1042</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Ewhurst</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>940</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>918</td>
</tr>
<tr>
<td>Red Class B Engineer</td>
<td>59 W Sandown</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>766</td>
</tr>
<tr>
<td>Red Class B Engineer Solid</td>
<td>59 W Kingsbury</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥7</td>
<td>≥7</td>
<td>400</td>
<td>1257</td>
</tr>
<tr>
<td>Arley Red Rustic</td>
<td>54 W Hartlebury</td>
<td>T2</td>
<td>R1</td>
<td>F1</td>
<td>S2</td>
<td>≥20</td>
<td>≥6</td>
<td>386</td>
<td>881</td>
</tr>
<tr>
<td>Georgan Dark Bronze Multi</td>
<td>56 S Hull &amp; Purfleet</td>
<td>T2</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥25</td>
<td>≥12</td>
<td>386</td>
<td>713</td>
</tr>
<tr>
<td>Smeed Dean Islington</td>
<td>58 S Smeed Dean</td>
<td>TM</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>944</td>
</tr>
<tr>
<td>Smeed Dean London Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
<tr>
<td>Smeed Dean Weathered Yellow Stock</td>
<td>58 S Smeed Dean</td>
<td>T1</td>
<td>R1</td>
<td>F2</td>
<td>S2</td>
<td>≥15</td>
<td>≥22</td>
<td>400</td>
<td>956</td>
</tr>
</tbody>
</table>

All information contained in this brochure 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.

S = Stock    Wa = Waterstruck    W = Wirecut    H = Handmade

S = Stock    Wa = Waterstruck    W = Wirecut    H = Handmade

S = Stock    Wa = Waterstruck    W = Wirecut    H = Handmade