



Natural stone
paving collection


Marshalls

Contents

- 4 Introduction
- 6 Marshalls natural stone
- 8 A world of choice
- 10 Responsible sourcing
- 12 Creating better spaces
- 14 An inspiring range of products
- 18 Bespoke
- 20 Laying patterns

22 Yorkstone & Sandstone

Dual colour

- 24 Scoutmoor Yorkstone
- 26 Hawks View

Grey

- 28 Thornlake

Buff/Brown

- 30 Laurel Bank
- 32 Brackendale
- 34 Brownridge

Red

- 36 Sander Red

Multi-colour

- 38 Stonespar

40 Granite

Black

- 42 Tritanial
- 44 Altair
- 46 Proteus

Grey

- 48 Umbriel
- 50 Dorado
- 52 Prospero
- 54 Namaka
- 56 Oberon

- 58 Carina
- 60 Arche
- 62 Sargas
- Silver Grey**
- 64 Callisto
- 66 Tarvos
- 68 Despina
- 70 Galatea
- 72 Trincolo

Pink/Red

- 74 Cressida
- 76 Rosalind
- 78 Lyra
- 80 Mimas

Buff/Brown

- 82 Larissa
- 84 Elara
- 86 Neso
- 88 Mizar

90 Porphyry

Pink/Red

- 92 Imperial Red

Multi-colour

- 94 Trentino

96 More from Marshalls

- 96 Design services
- 98 Our concrete products
- 100 Our other products



Front cover: Aldgate Square, London with Scoutmoor.

Right: Wellington Place, Leeds with Callisto, Despina and Larissa.



We're Marshalls. With you, we create better spaces.

The Marshalls business was founded on natural stone quarrying in the 1890s.

Today, our specialist team helps to bring your designs to life through our extensive hardscaping product range, combined with innovative planning and design solutions.

All of this starts with people - putting communities and the environment at the heart of everything we do.

While we draw on over a century of experience, we're also underpinned by new technology and state-of-the-art production capabilities. Both allow us to be passionate about sustainable, ethical choices for design and build now, and into the future.

That's why we remain the UK's leading supplier of natural stone and concrete manufactured products for the built environment.

 Find out more:
marshalls.co.uk/commercial



Putting people first

We pay our employees the Real Living Wage and have carried the Fair Tax Mark since 2015.



Above: London's South Bank, paved with Scoutmoor Yorkstone. **Right:** Trafalgar Square, London. We've paved Trafalgar Square twice in its lifetime using our Scoutmoor Yorkstone paving.



All the flexibility needed to achieve your vision.

Our extensive natural stone collection offers an array of choice across UK Yorkstone, sandstone, granite and porphyry, giving design flexibility to suit any commercial scheme.

Well known for their strength and durability, each natural stone in the range provides significant functional benefits as well as a truly unique natural beauty.

Whether you're looking to achieve a uniform blend or contrasting mix, we have a natural stone solution to meet your landscaping needs.

Ultimate flexibility

Look out for the icons below to help you make your product selection.



PAVING

Paving

Natural stone paving to bring your hard landscaping project to life.



KERBS

Kerbs

Kerbs which perfectly complement our natural stone paving.



SETTS

Setts

Most often used for public walkways and other trafficked areas.



FURNITURE

Furniture

From benches to bollards, natural street furniture can be created to your specification.



BESPOKE

Bespoke

Natural stone is versatile enough to bring the most unique creations to life, both large and small.



MASONRY & ARTWORK

Masonry & artwork

The flexibility of natural stone makes it the perfect canvas for story telling.



TACTILE

Tactile

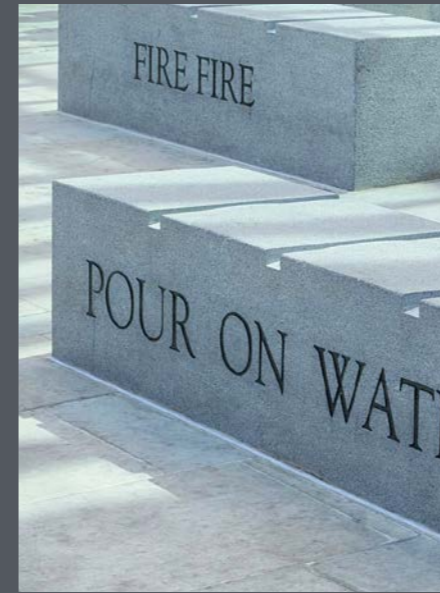
Informs those with poor vision in urban spaces, allowing them to enjoy their journey.



DRAINAGE

Drainage

Complements our stone paving so you don't have to compromise aesthetic for effective drainage.



A robust and transparent supply network.

The Marshalls business began in British natural stone when it was founded over 100 years ago. For decades now we have been trading in stone from as far afield as India and China, providing designers with the extensive choice that you see in the range today.

Our materials are selected via our long-established and extensive network of international stone partners. Working only with suppliers who are committed to consistent quality, supply longevity and Marshalls' high standards in respect to ethics and sustainability, we continue to source our ranges from around the world. Wherever our stone comes from, it comes with the reassurance that supply chain due diligence has been conducted by our dedicated Business and Human Rights team, giving you unique confidence in our sourcing network.

Made in Britain

We take our role as a quarry owner and operator very seriously and respect for the finite natural materials we offer is built in to every stage of our operations.

Our indigenous Yorkstone is handled by Marshalls' stone specialists to optimise its natural beauty and functional benefits. As a result of its Made in Britain status, our Yorkstone is able to reach our customers with minimal transportation, making it a sustainable choice.

European sourcing

We continue to grow our range of European products including Italian porphyry and Portuguese granites. This carefully curated collection not only offers versatility, it also provides benefits in terms of reducing transport-related carbon emissions over stone imported from other international sources.



A sustainable choice, our Scoutmoor Yorkstone is quarried in the UK and holds the Made In Britain mark.



The best quality natural stone of the very highest standards.

At Marshalls, we're committed to protecting and promoting human rights. These principles are fundamental to the way we do business and essential for the dignity, equality, and well-being of our people, and those we work with.

We have a zero-tolerance approach to exploitation and our people are trained to spot and report any concerns about working conditions throughout our supply chain. We hold our suppliers to high standards and have been working to mitigate the risk of child labour in the Indian sandstone sector since 2005.

➤ To find out more about our sustainability initiatives, you can visit our website: marshalls.co.uk/sustainability



ISO 14001 accredited for Environmental Management since 2000



First in the world to achieve the Ethical Labour Standard, BES 6002 in 2017



Joined the Ethical Trading Initiative in 2005 and continue to align with the ETI base code



Launched sector-wide Power of Logistics programme to tackle modern slavery in 2019



Participant to the UN Global Compact since 2009



Detailed human rights and environmental due diligence mapping



Holders of the Fair Tax Mark



Conducted modern slavery country risk mapping for 100% of our higher-risk supply chains



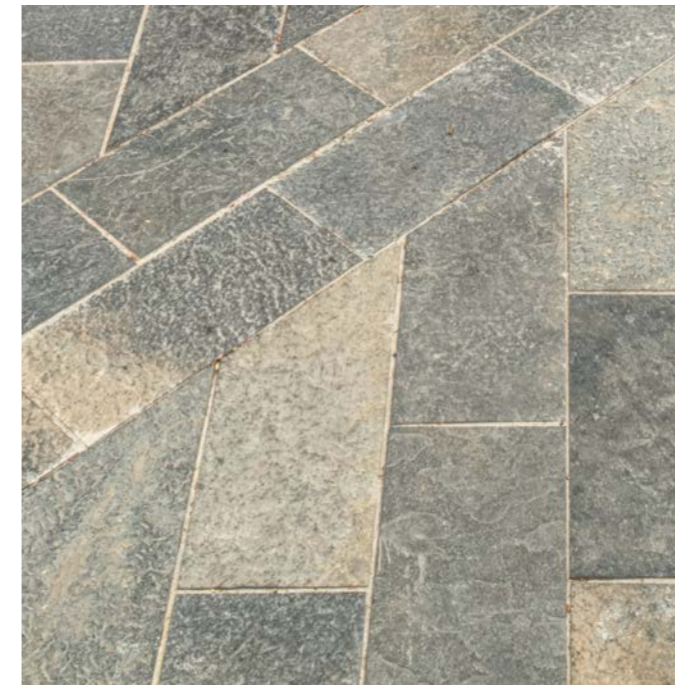
Inspire with stone

Create design-leading spaces with Marshalls' stone ranges.

The different ranges we have on offer give you the flexibility needed to create design-leading spaces.

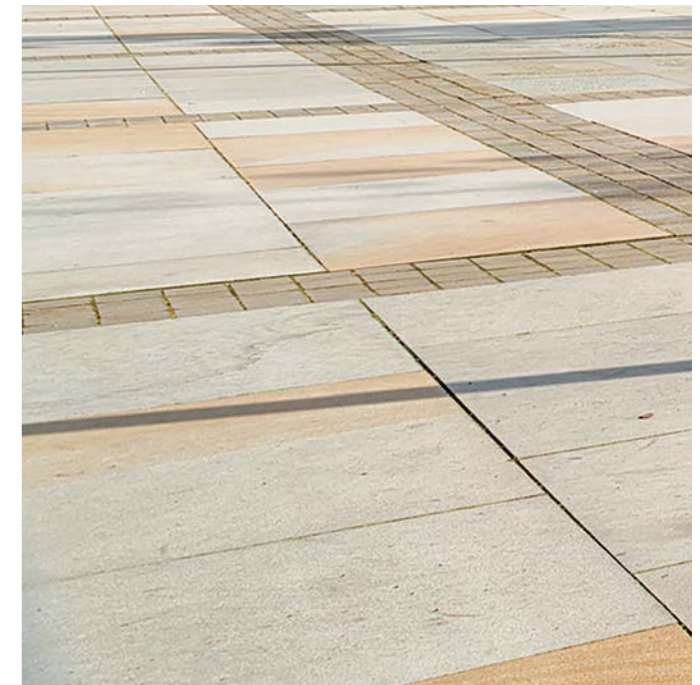
Whatever your preference, find variety in colour, size, finish and mix.

All our natural stone is UKCA accredited in accordance with the latest legislation, where relevant.



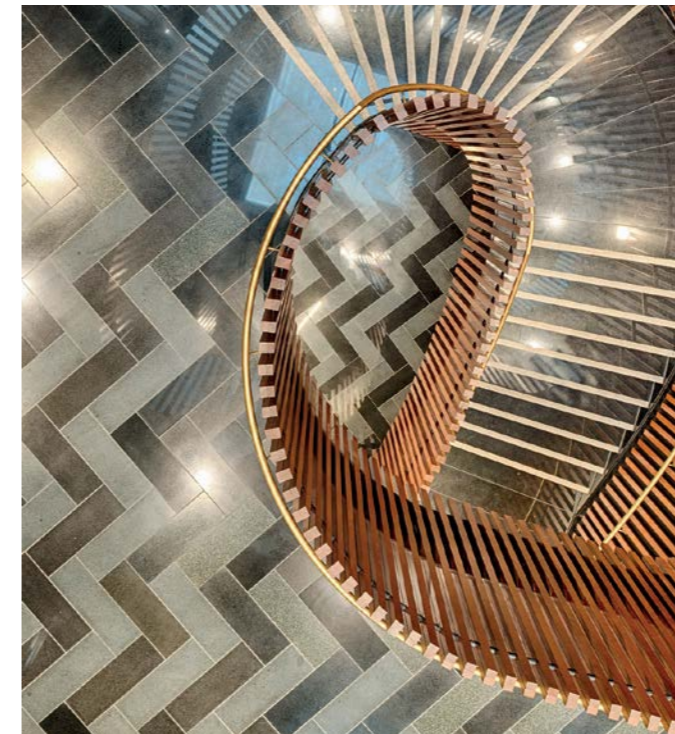
Colour

Find your perfect palette from our range of colours.



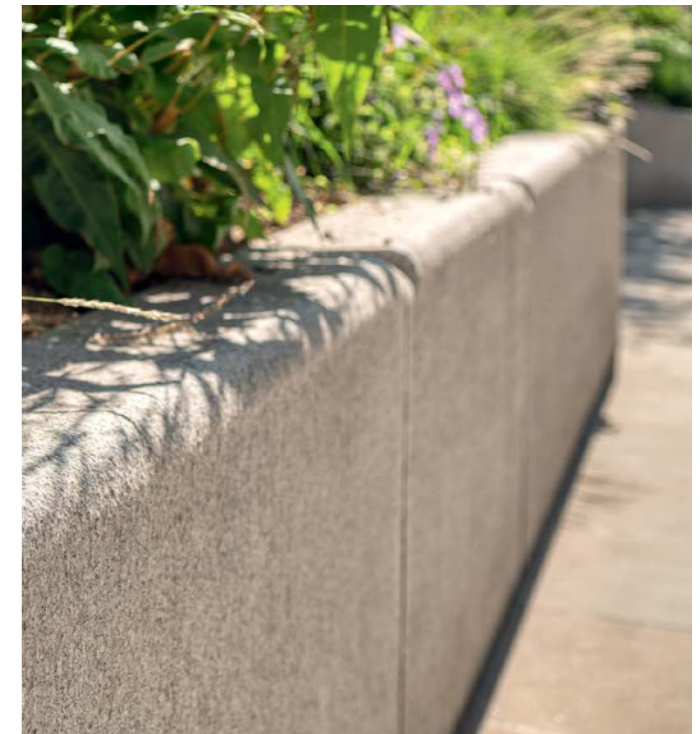
Size

Paving, setts and kerbs in a range of sizes to suit all schemes.



Finish

Add depth and interest to your design with our surface textures.

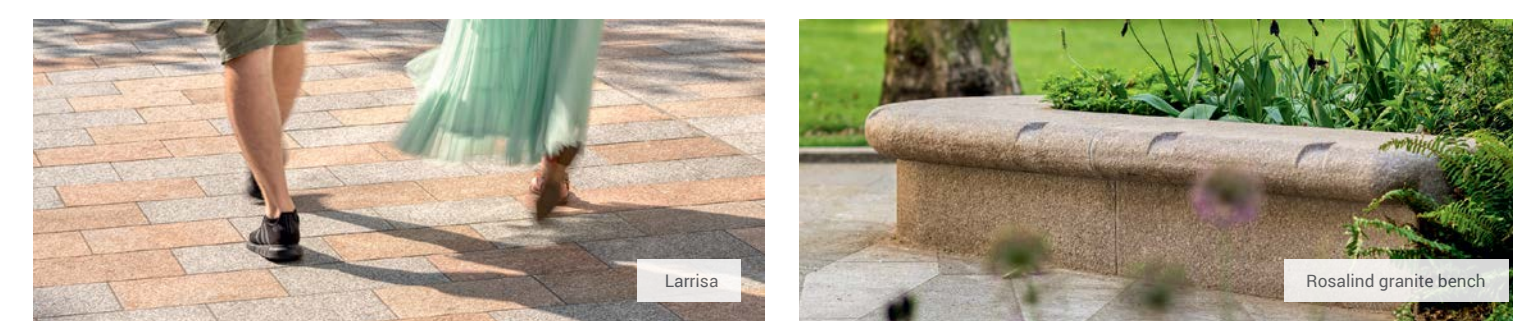
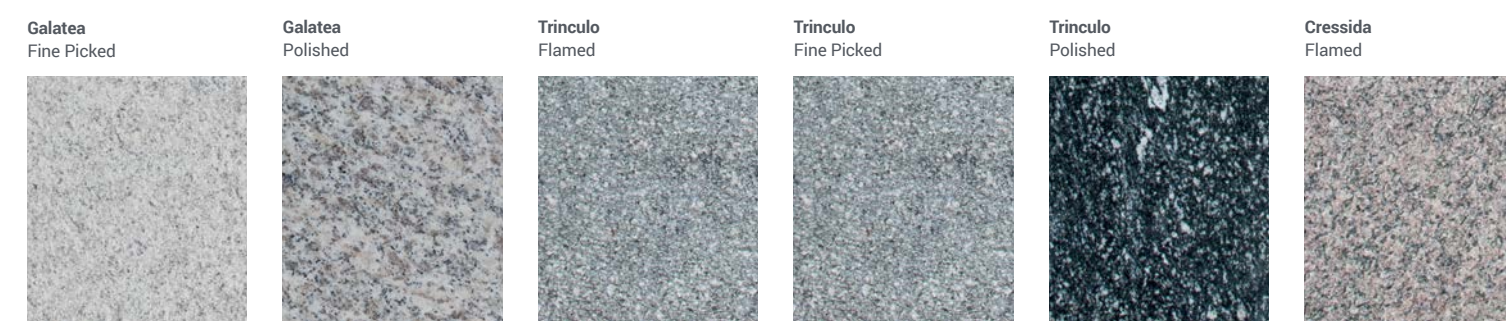
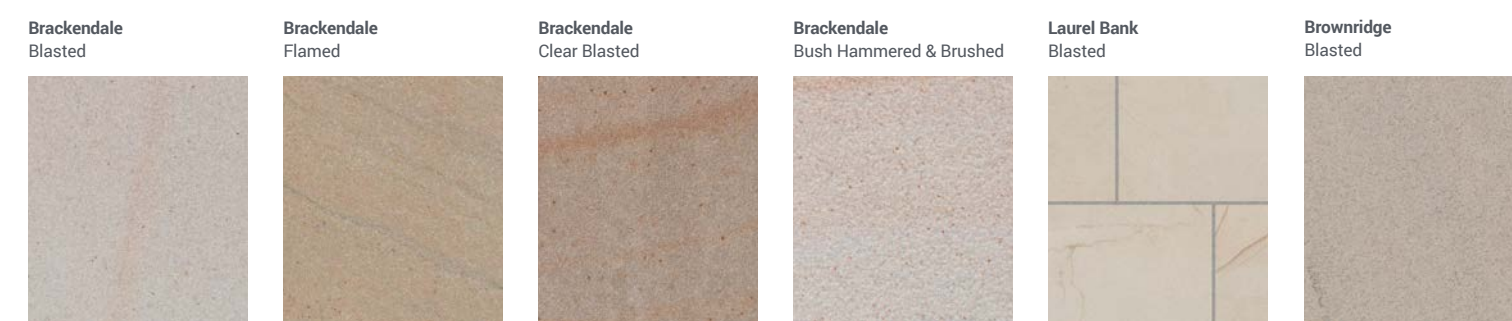
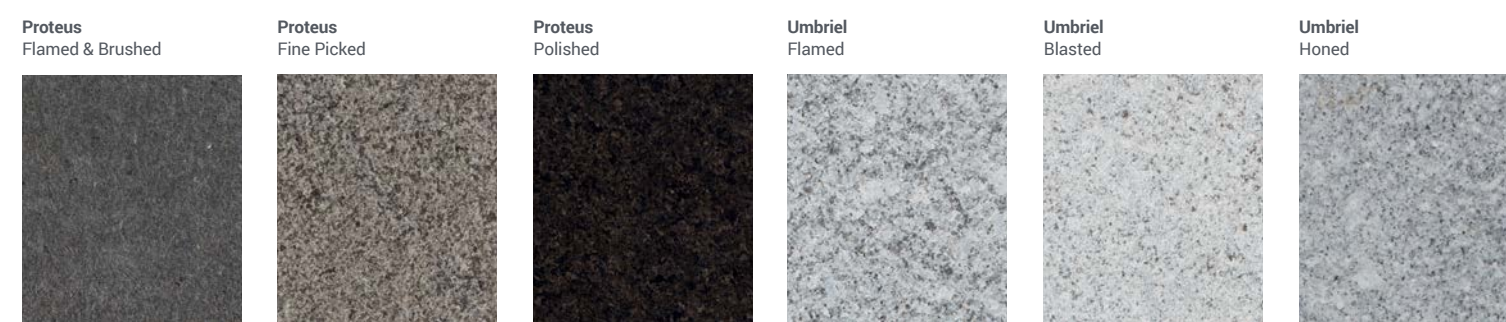
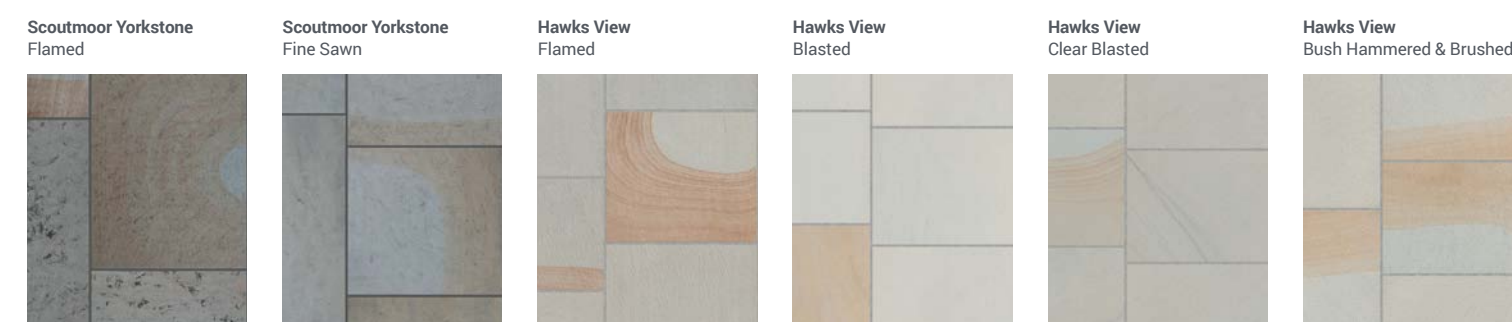
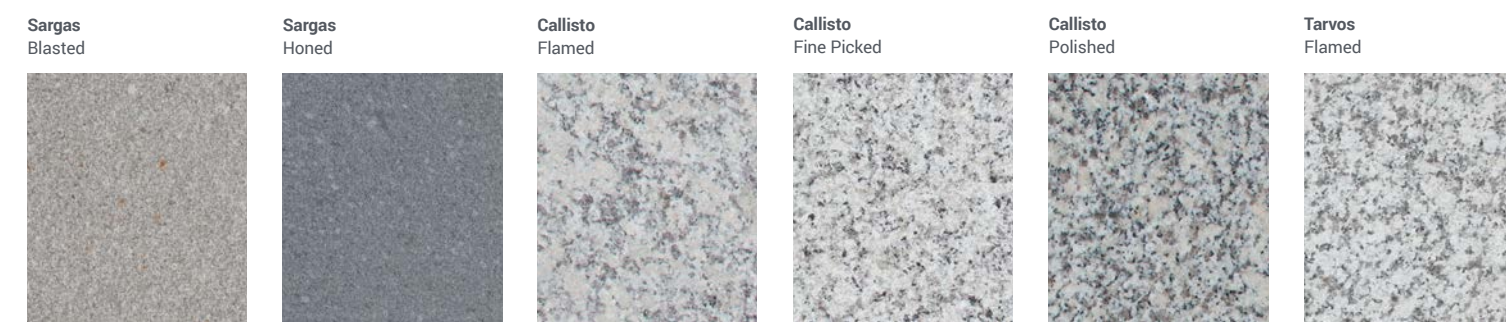
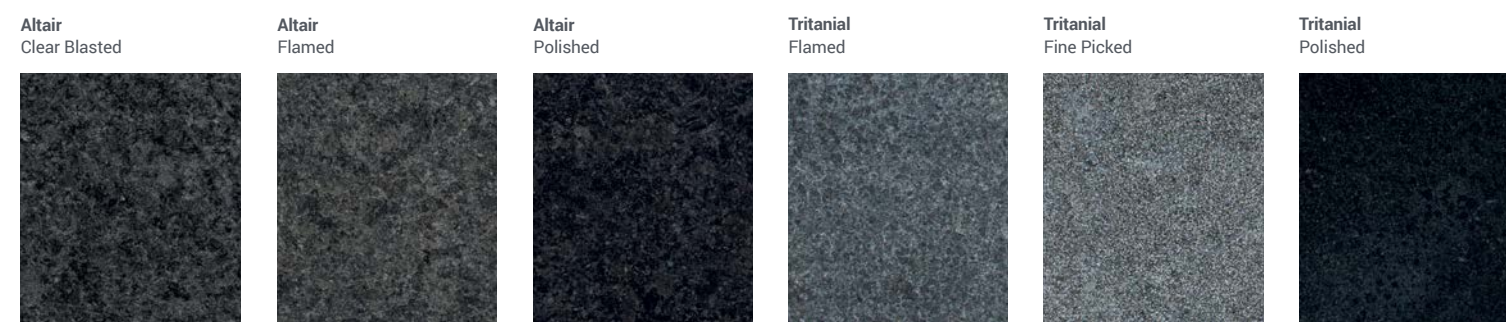
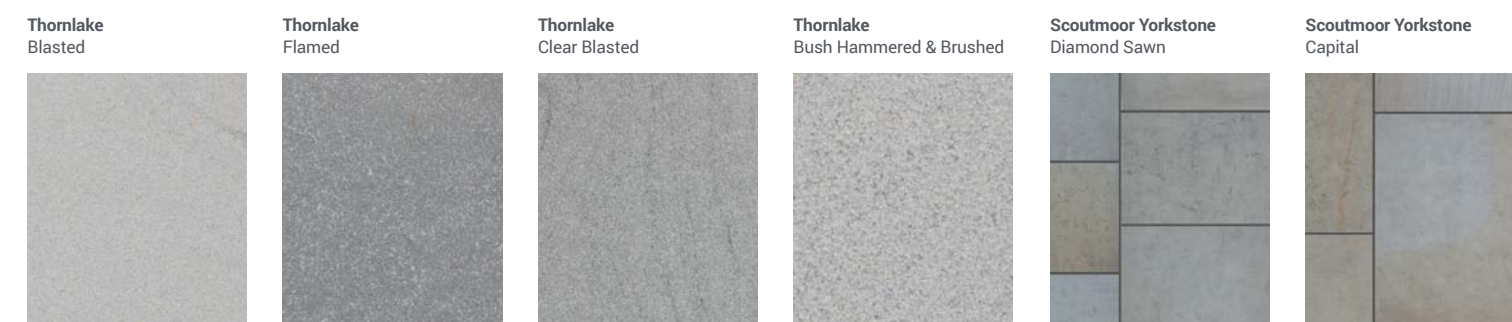
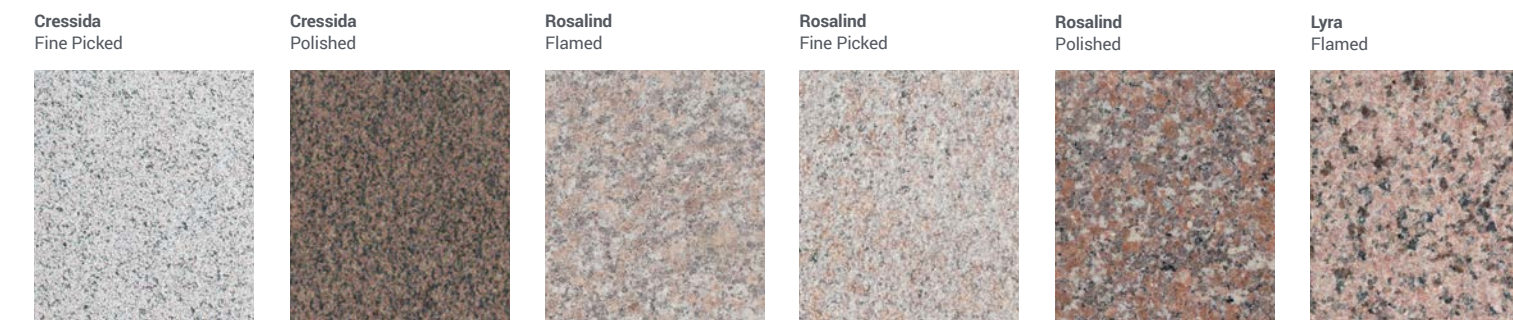
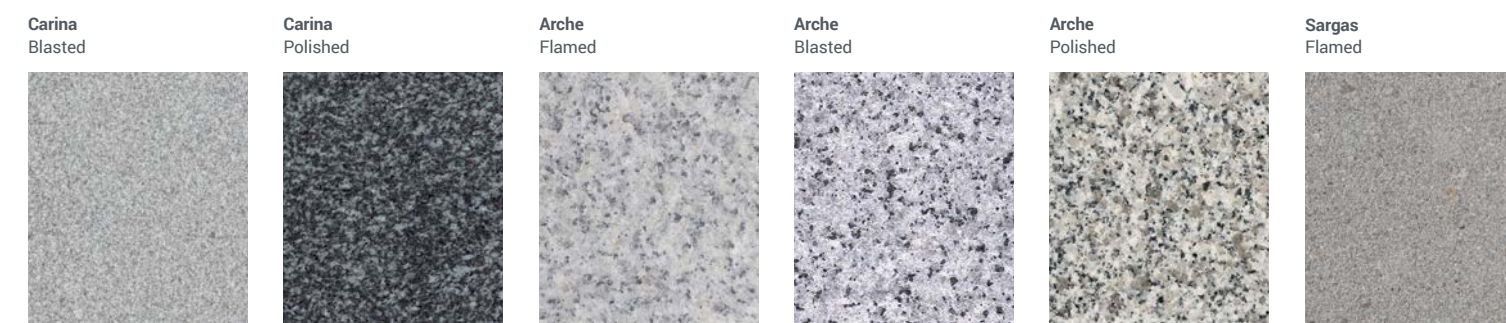
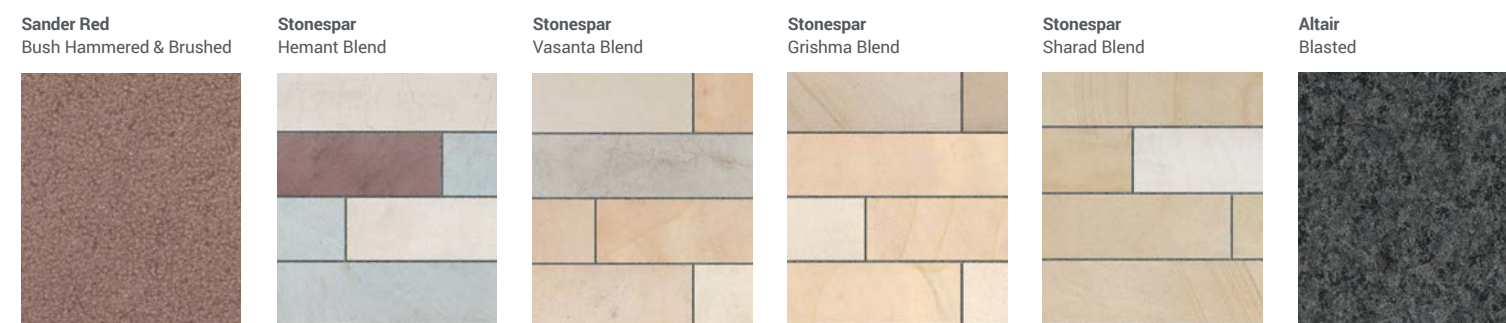


Application

The versatility of natural stone allows for a variety of uses, creating cohesion in your scheme.

An inspiring range of natural stone products.

With over 30 colours and up to four textures to choose from in each range, we offer ultimate flexibility to create stunning landscape designs. Explore our collection to find inspiration for your scheme.



Begin with imagination.

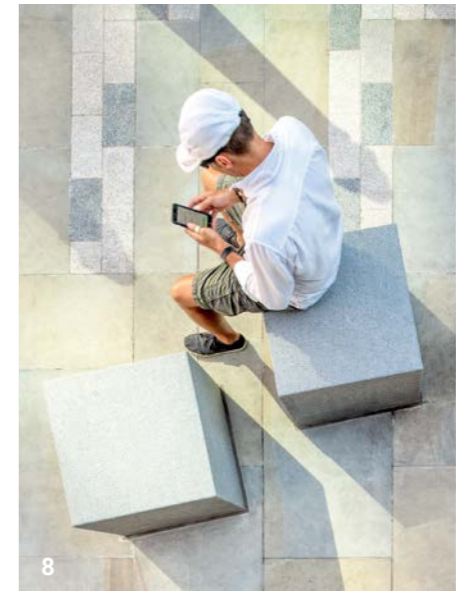
Delight, inspire, educate, celebrate, commemorate.

The difference between a good project and a truly memorable project is often in the detail. Those design flourishes that tell a story and allow a landscape to connect with people on an emotional level.

Stone is endlessly versatile, and anything is possible working with our team of skilled masons, able to use their own traditional, time honoured manual skills as well as the latest computer controlled technology to create truly unique works of art.

From advanced water-jet production to traditional hand finishing and inlaying, designers specifying stone can be more ambitious than ever when visualising compelling new spaces.

The character and versatility of natural stone provides the perfect canvas to bring a creative vision to life.



1. Brass inlay lettering; 2&3. Stone engraving at the National Memorial Arboretum, Staffordshire; 4. Interlocking stone planter wall, Goldman Sachs, London; 5. Prospero benches at Monument Street, London; 6. Brass leaf detailing inlay at the Long Itchington War Memorial, Warwickshire; 7. Resin pour technique; 8. Stone block street furniture; 9. Gold and granite inlay at Compton Courtyard, London.



Offering designers a plethora of possibilities.

Laying patterns

In addition to the obvious desirable appearance of natural stone, when it comes to paving, laying pattern can have equal impact on the overall design of a space. Whether for functional needs such as demarcating changes in usage area or for aesthetic purposes to create interest and beauty - flexibility in paving size and pattern offer designers a plethora of possibilities.

Laying patterns can vary from very simple stack or stagger bond plans to those which mix three or four sizes, and then consider mixes of colours and textures within those bond patterns for further visual interest and impact.

What is random length?

Random length is a paving dimension, whereby the width, also known as the gauge is fixed, usually to 300, 450 or 600 mm but each paver unit randomly varies in length and can be any measurement between a minimum of 400 mm to a maximum of 1000 mm.

This gives an irregular pattern which can feel softer and more inviting due to its fluidity, while adding an extra element of interest for users.

By adopting this approach, customers are supporting the prolonged availability of finite natural materials, as random length cutting allows maximum yield from the varied sizes and shapes of stone blocks extracted from the quarry.



Left: A half bond pattern.



As shown above the application of stone pavers in random lengths gives an irregular pattern that feels softer and more inviting, while supporting the prolonged availability of finite materials.



Left: Scoutmoor Yorkstone at Aldgate Square, London in random length. Below: Scoutmoor paving and setts at Angel Court, London.



Yorkstone & Sandstone

Our Yorkstone and sandstone collection is designed to make an eye-catching statement while delivering outstanding performance.

Hard-wearing, strong and durable, sandstone's natural good looks bring public realm spaces to life.

The range offers a wide choice of colour and finish options, including the much-loved Scoutmoor Yorkstone, quarried here in Britain



Scoutmoor Yorkstone shown here
at Aldgate Square, London



Scoutmoor Yorkstone

Scoutmoor Yorkstone is one of the strongest stones available. This unique material comes in both blue-grey and warm buff brown hues, and has been a long-standing popular choice for landscape projects across the UK, including many of the landmark streets of London, Manchester and Edinburgh.

Source country: UK

Features



Finishes

Diamond Sawn



Capital



Flamed



Fine Sawn



AVAILABLE IN RANDOM LENGTHS
See page 20 for full details.
Bespoke sizes available.

BES 6001
Responsible Sourcing
Awarded for responsible sourcing of construction products since 2011.

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2522kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.98%	Mean value to EN 13755 : 2008
Flexural strength	20.57MPa	Mean value to EN 12372 : 2006



Scoutmoor Yorkstone, Aldgate Square, London

Hawks View

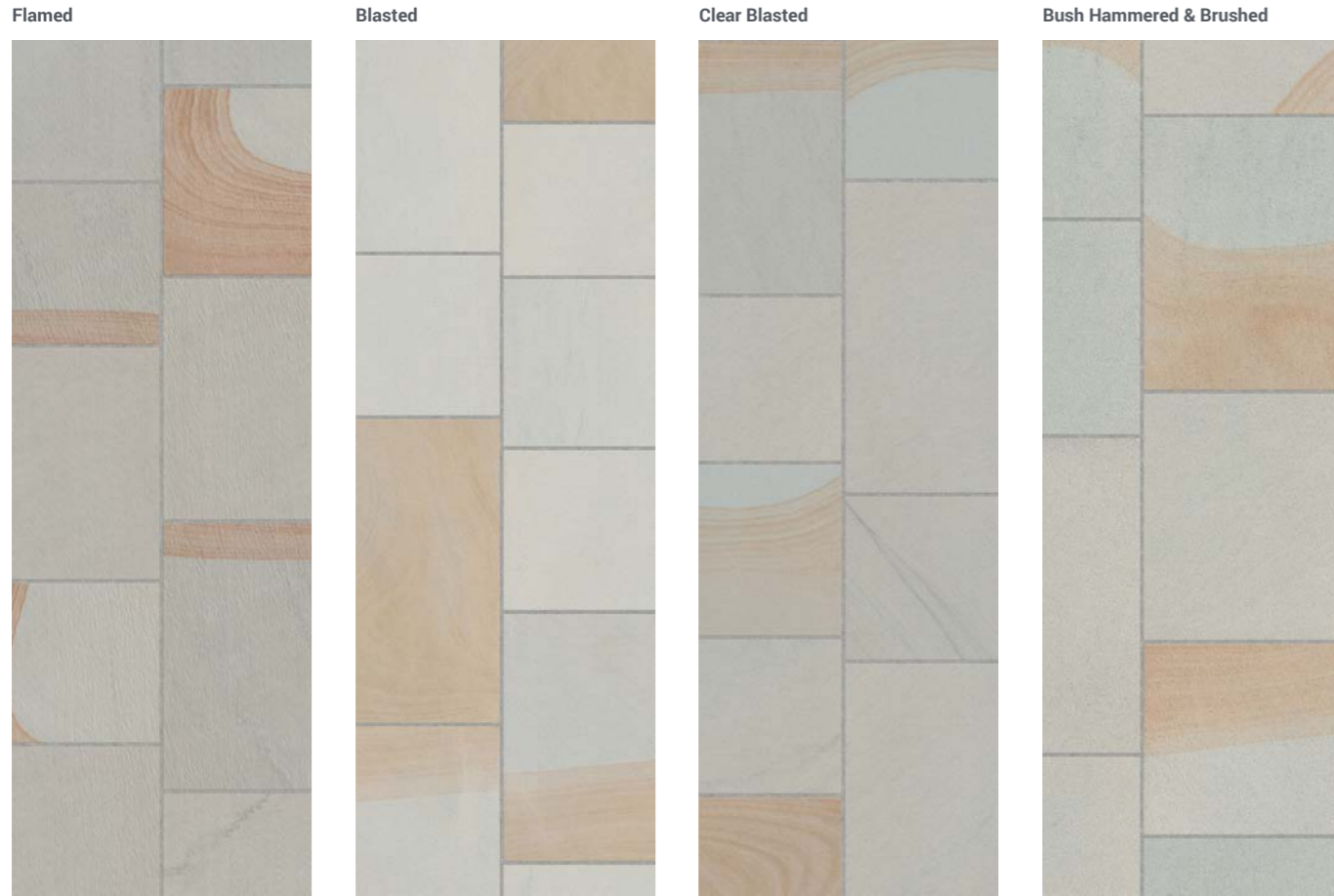
Hawks View is a strong and durable dual-colour sandstone from India. With brown and grey tones and a swirl of patterns, this distinctive stone adds a unique aesthetic to any landscape.

Source country: India

Features



Finishes

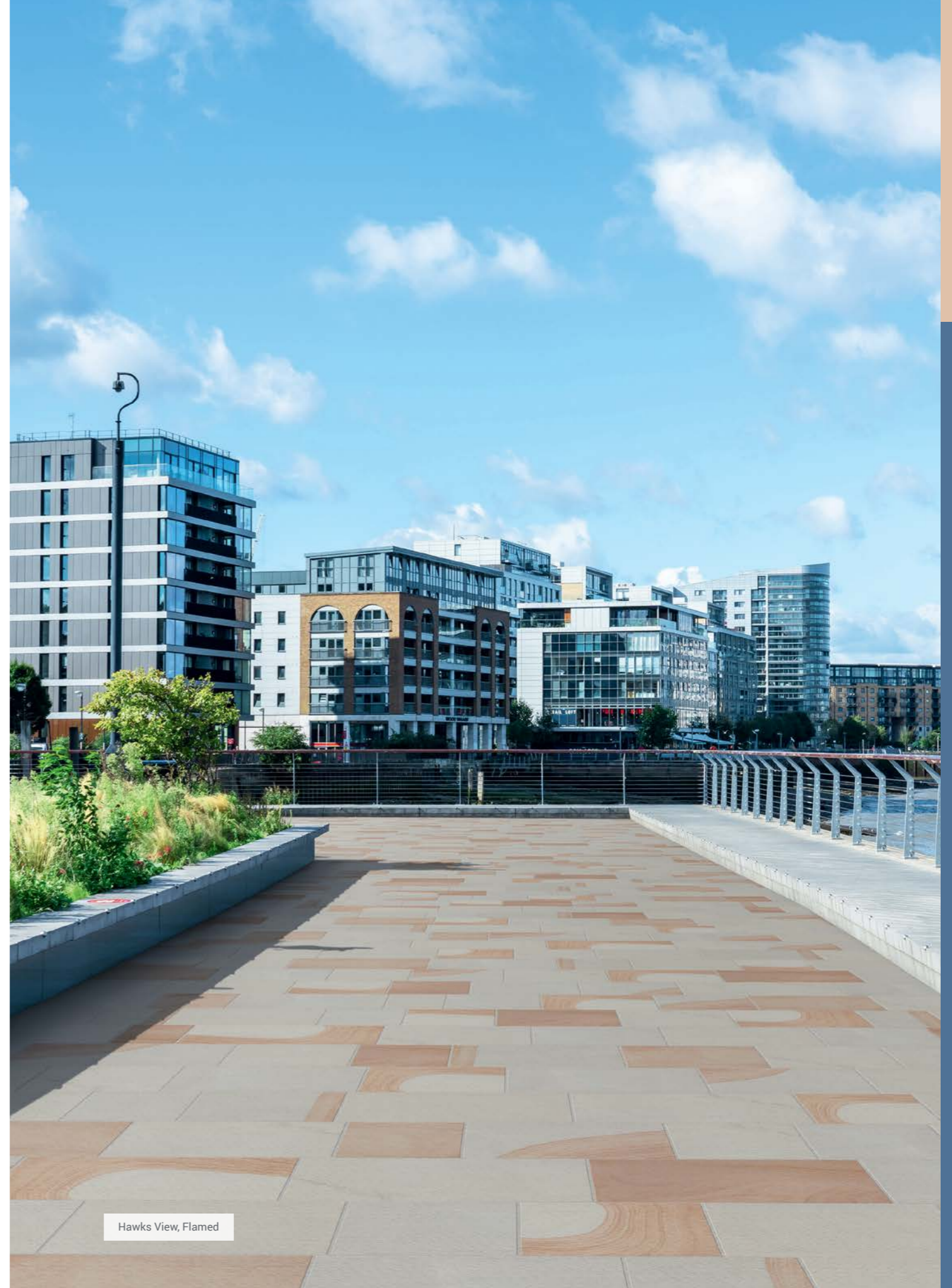


Colour Variation



Technical Data

Density	2520kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.4%	Mean value to EN 13755 : 2008
Flexural strength	35MPa	Mean value to EN 12372 : 2022



Hawks View, Flamed

Thornlake

Thornlake is a grey sandstone with a subtle veining, and with four finishes available is ideal for material consistency across a mixed-use area.

Source country: India

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



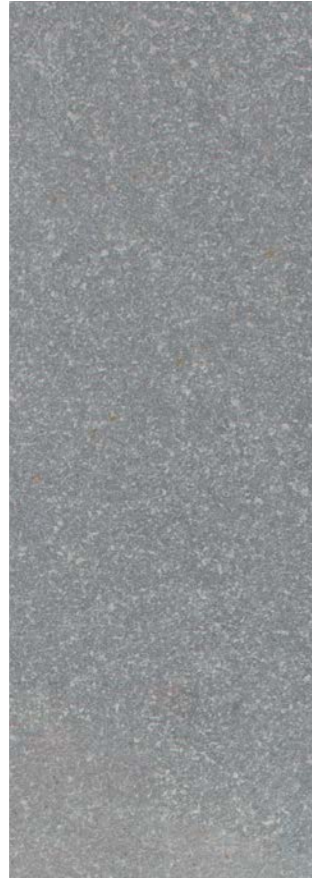
ARTWORK

Finishes

Blasted



Flamed



Clear Blasted



Bush Hammered & Brushed



Colour Variation



LOW



MEDIUM



HIGH

Technical Data






Density	2570kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.2%	Mean value to EN 13755 : 2008
Flexural strength	32.6MPa	Mean value to EN 12372 : 2006

Laurel Bank

One of our most popular stones, this beautiful creamy sandstone features occasional natural banding which adds to its character. It is so versatile it is perfect for both traditional and contemporary looks.

Source country: India

Features

 PAVING	 SETTS	 KERBS	 TACTILE
 BESPOKE	 DRAINAGE	 FURNITURE	 ARTWORK

Finishes

Blasted



Colour Variation

		
LOW	MEDIUM	HIGH

Technical Data

Density	2560kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.2%	Mean value to EN 13755 : 2008
Flexural strength	28.6MPa	Mean value to EN 12372 : 2006



Laurel Bank, Blasted, International Quarter, London

Brackendale

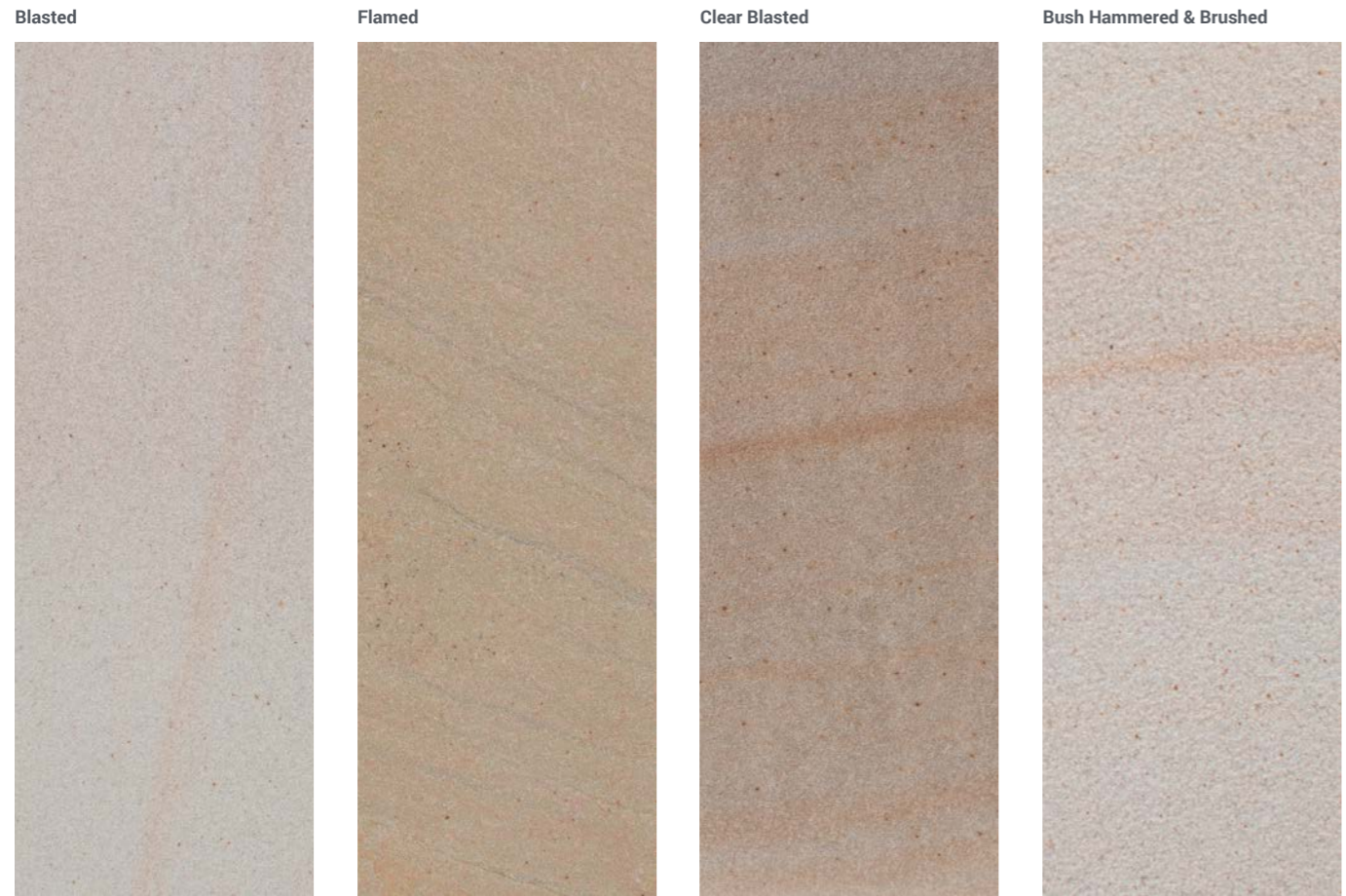
Brackendale is a warm, light brown, lightly textured sandstone paving that has some subdued banding.

Source country: India

Features



Finishes

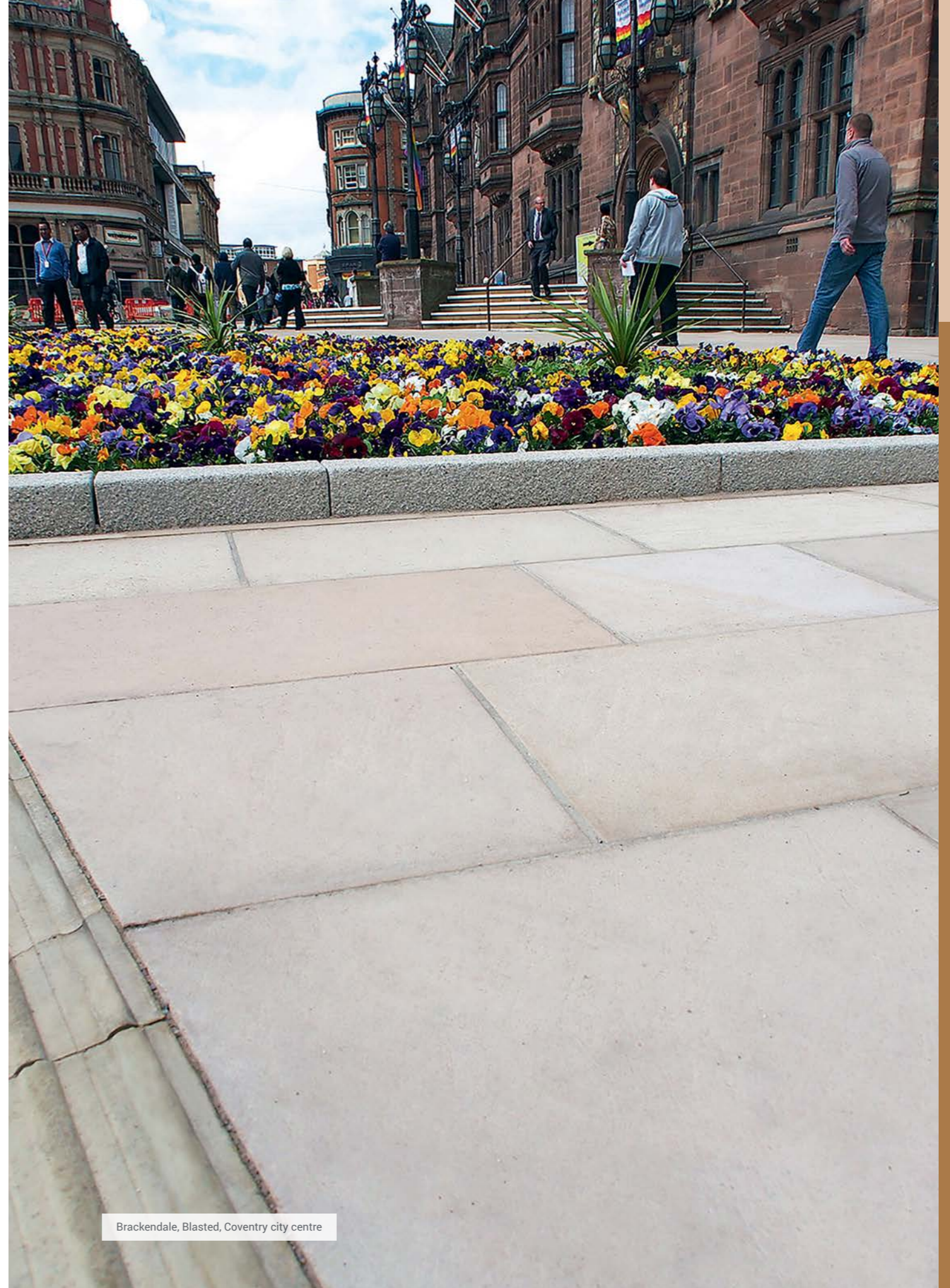


Colour Variation



Technical Data

Density	2560kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.20%	Mean value to EN 13755 : 2008
Flexural strength	26.6MPa	Mean value to EN 12372 : 2006





Brackendale, Blasted, Coventry city centre

Brownridge

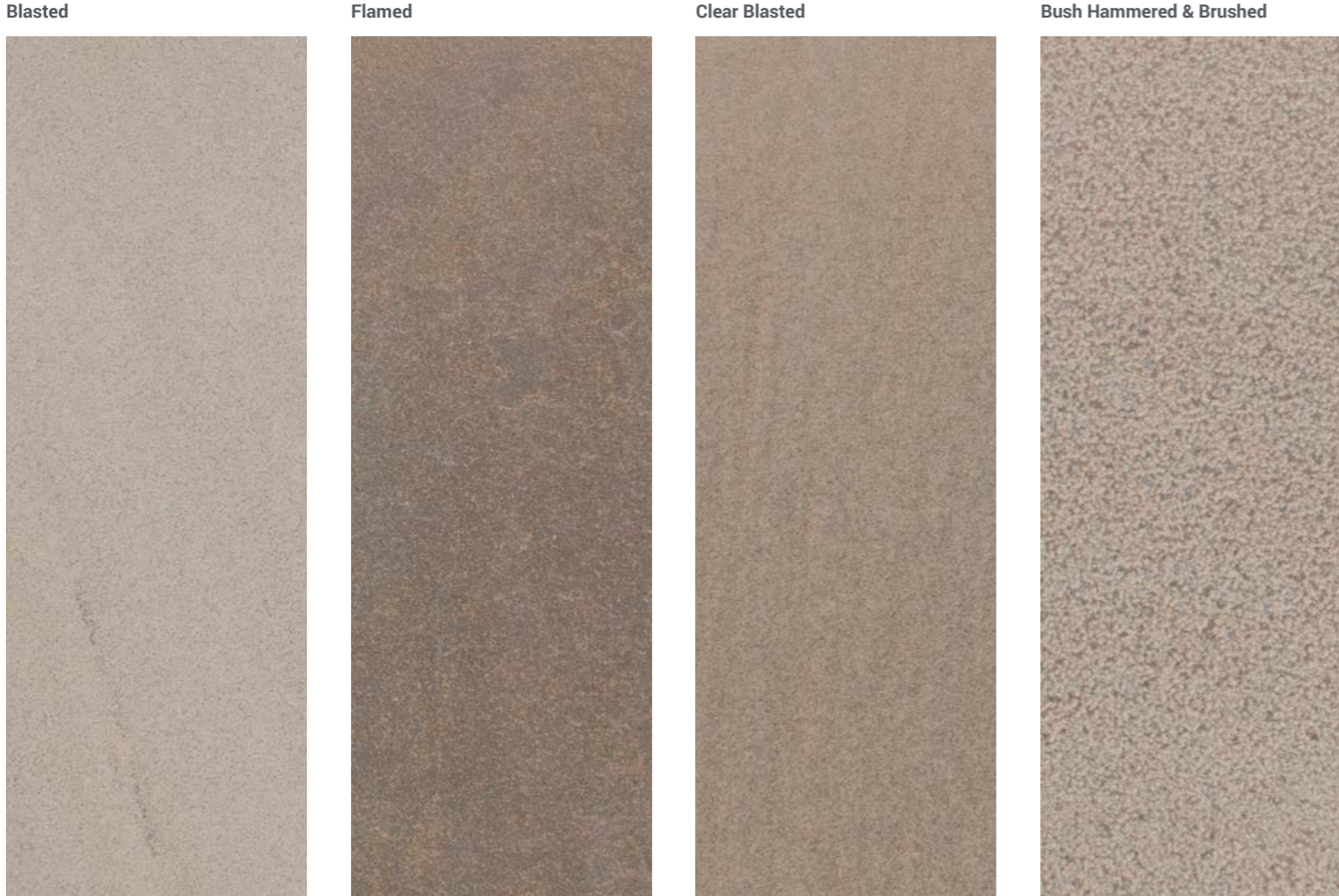
Brownridge is an attractive subtle brown coloured sandstone.

Source country: India

Features

 PAVING	 SETTS	 KERBS	 TACTILE
 BESPOKE	 DRAINAGE	 FURNITURE	 ARTWORK

Finishes



Colour Variation



Technical Data

Density	2520kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.40%	Mean value to EN 13755 : 2008
Flexural strength	34.6Mpa	Mean value to EN 12372 : 2006



Brownridge, Blasted, International Quarter, London

Sander Red

A warm red sandstone with a subtle, light texture, Sander Red can be deployed in a broad range of applications.

Source country: India

Features



Finishes

Blasted



Flamed



Clear Blasted



Bush Hammered & Brushed



Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2520kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.50%	Mean value to EN 13755 : 2008
Flexural strength	33.4MPa	Mean value to EN 12372 : 2006



Sander Red, Blasted, IM Properties, Solihull

Stonespar

Stonespar is a strong and durable sandstone plank paving range featuring pre-designed colour blends inspired by the four seasons.

Available in 600 x 130 plan size.

Source country: India

Features



PAVING

Finishes

Hemant Blend



Vasanta Blend



Grishma Blend



Sharad Blend



Colour Variation



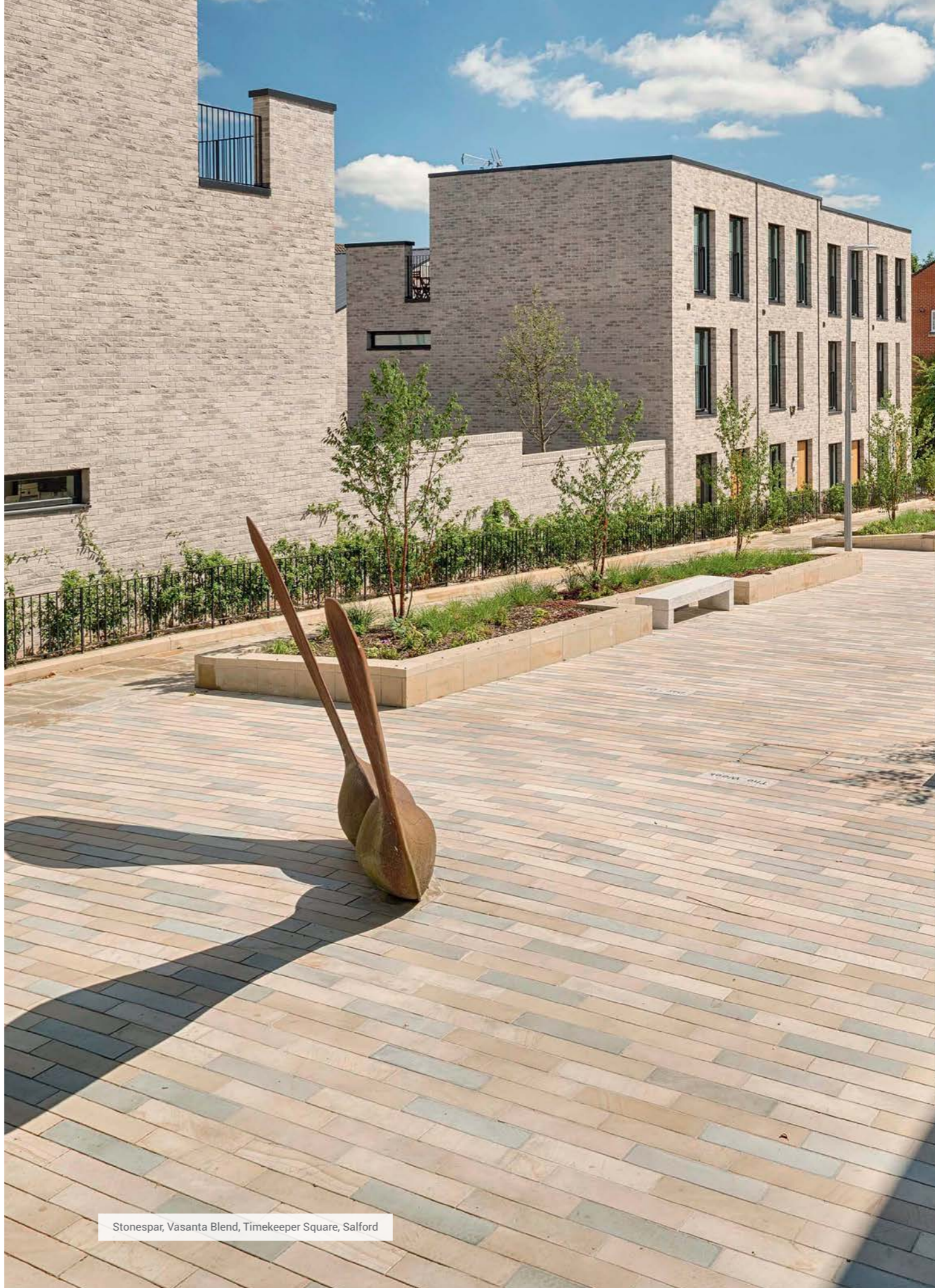
LOW



MEDIUM



HIGH

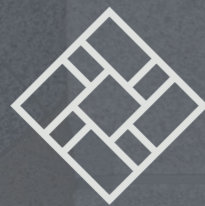


Stonespar, Vasanta Blend, Timekeeper Square, Salford

Granite

Whether it be the revitalisation of an historic area or the development of a modern business, retail or leisure district, Marshalls' selection of durable granite can be used to add a touch of colour and contrast to an existing build, or it can set the tone for an entirely new venture.

With a variety of colours and sizes available, granite is the perfect complement to other materials including wood, glass or steel, to enhance any public space or landscape.



Callisto granite bench with Callisto, Despina and Larissa paving shown here at Wellington Place, Leeds



Tritanial

Tritanial is a striking, hard-wearing black stone available in flamed, fine picked or polished finishes.

Source country: China

Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2984kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.12%	Mean value to EN 13755 : 2008
Flexural strength	19.7MPa	Mean value to EN 12372 : 2006

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



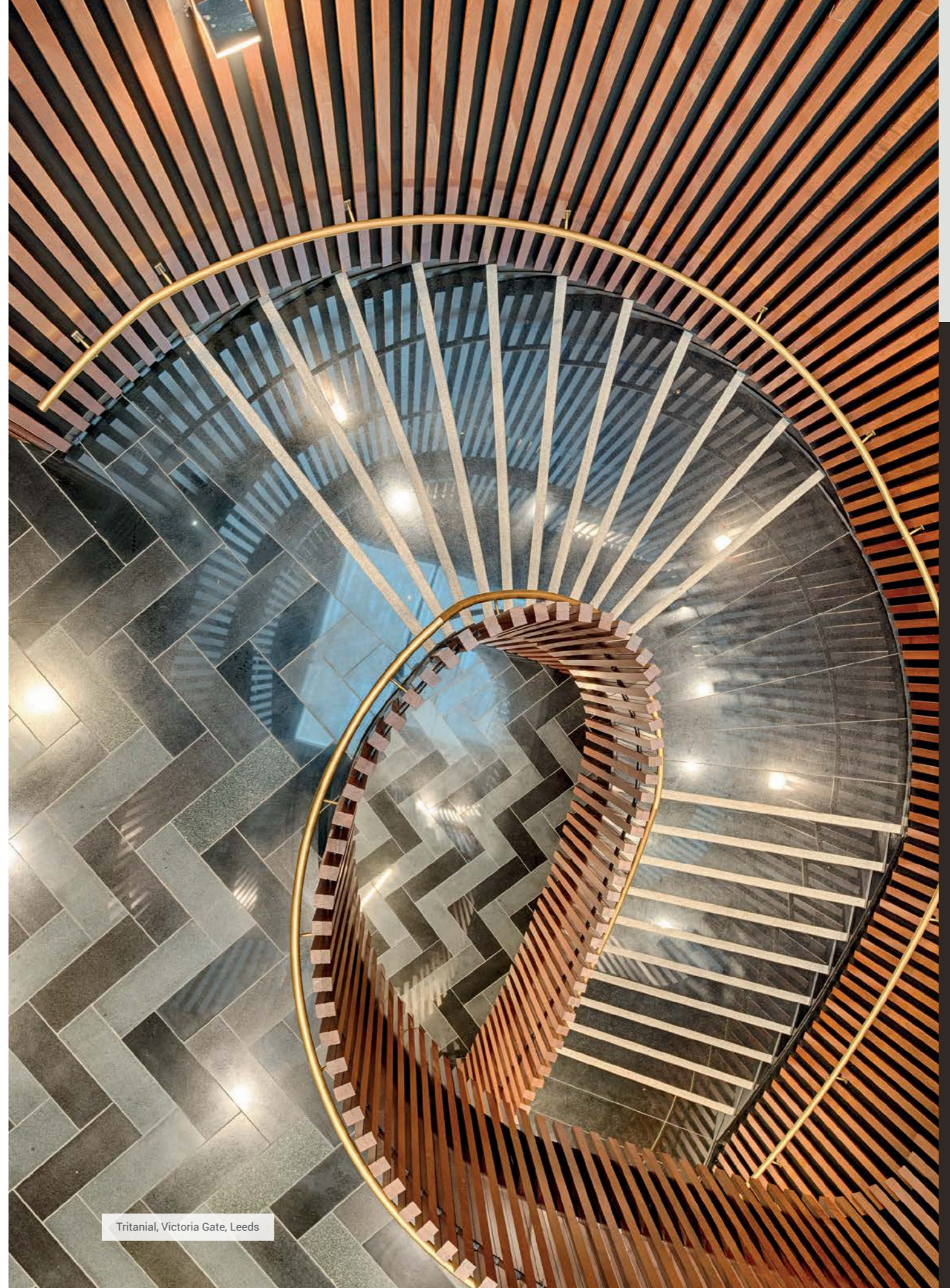
DRAINAGE



FURNITURE



ARTWORK



Tritanial, Victoria Gate, Leeds

Altair

This black granite has a subtle sparkle, giving it a striking look, available in four different finishes.

Source country: India

Features

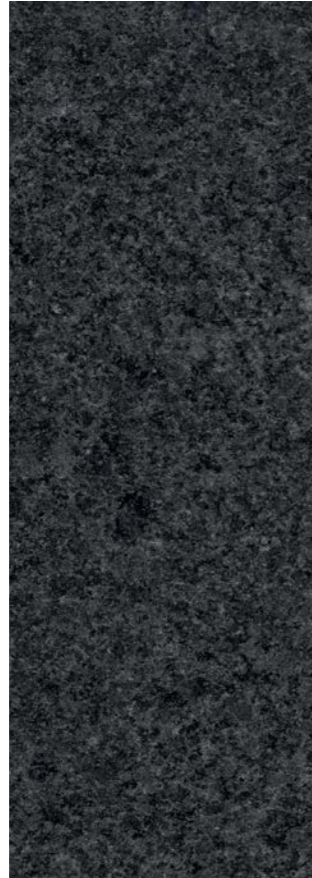


Finishes

Blasted



Clear Blasted



Flamed



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2780kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.1%	Mean value to EN 13755 : 2008
Flexural strength	13.6MPa	Mean value to EN 12372 : 2006



Altair, Flamed, Blasted & Clearblasted

Proteus

Proteus granite is a striking black stone perfect for indoor and outdoor use.

Source country: China

Finishes

Flamed & Brushed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2830kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.10%	Mean value to EN 13755 : 2002
Flexural strength	20.2MPa	Mean value to EN 12372 : 2006

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK



Proteus, Polished, Victoria Gate, Leeds

Umbriel

Umbriel is an attractive stone quarried in Europe, offering timeless dark grey tones.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Flamed



Honed



Blasted



Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2602kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.30%	Mean value to EN 13755 : 2002
Flexural strength	12.97MPa	Mean value to EN 12372 : 2006

Dorado

Predominantly light to mid-grey with black inclusions, Dorado is available in the full range of product applications.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Blasted



Flamed



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2630kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.30%	Mean value to EN 13755 : 2008
Flexural strength	15.9MPa	Mean value to EN 12372 : 2006

Prospero

Prospero granite is a medium grey stone, popular for all hard landscaping applications.

Source country: China

Features



Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2836kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.21%	Mean value to EN 13755 : 2008
Flexural strength	18.22MPa	Mean value to EN 12372 : 2006



Prospero benches with lettering, Monument Street, London

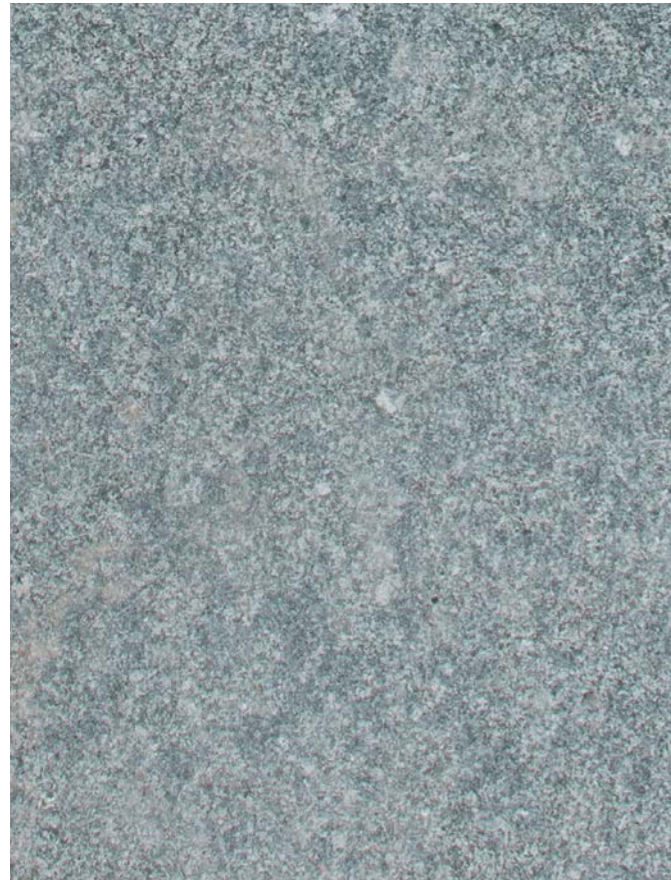
Namaka

Namaka granite is a strong, hard-wearing green-grey stone available in flamed and fine picked finishes.

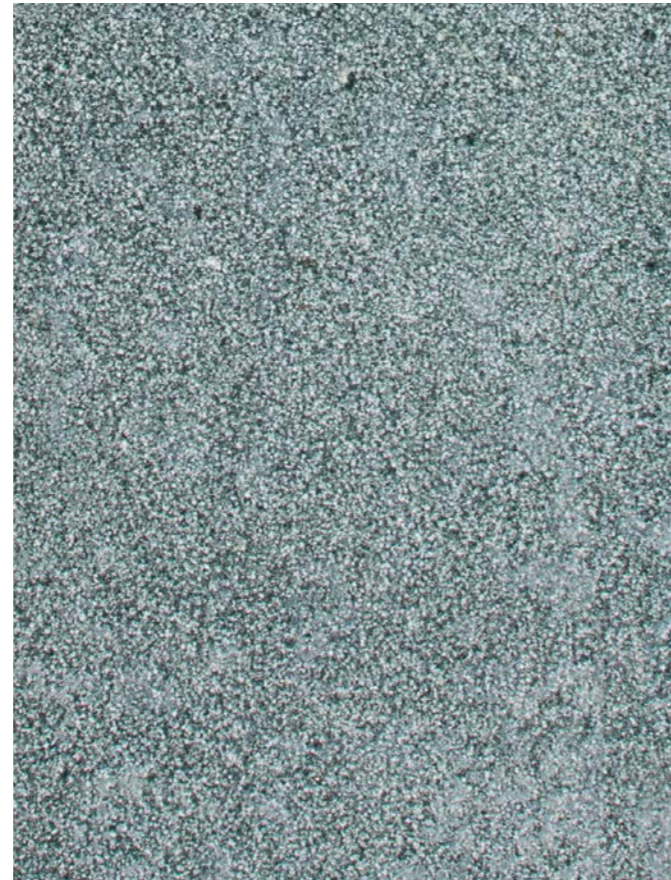
Source country: China

Finishes

Flamed



Fine Picked



Features



Colour Variation



LOW



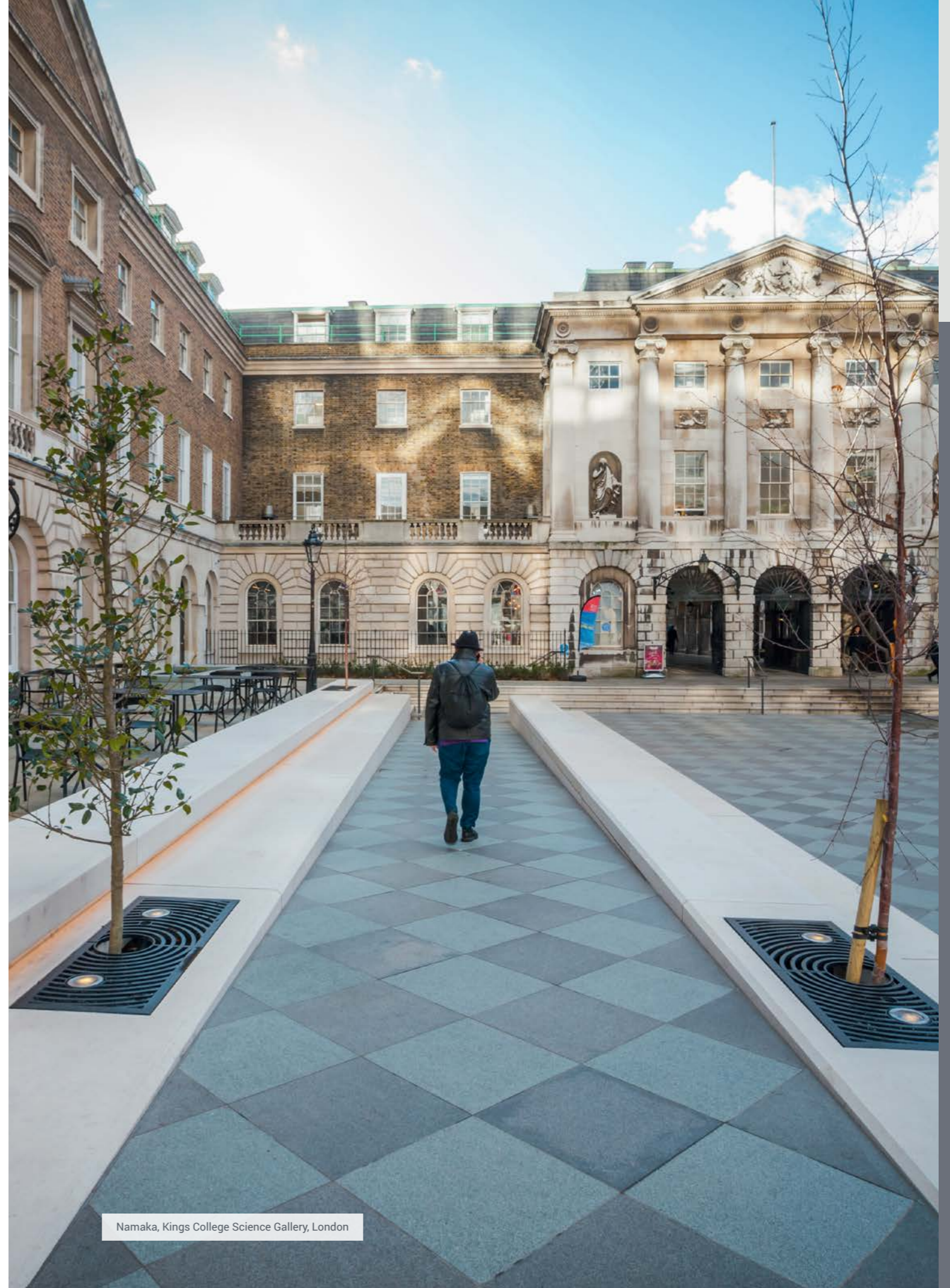
MEDIUM



HIGH

Technical Data

Density	2975kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.10%	Mean value to EN 13755 : 2008
Flexural strength	15.84MPa	Mean value to EN 12372 : 2006



Namaka, Kings College Science Gallery, London

Oberon

Predominantly light to mid-grey, Oberon is an on-trend stone sourced from Europe.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Flamed



Blasted



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2620kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.3%	Mean value to EN 13755 : 2008
Flexural strength	13.4MPa	Mean value to EN 12372 : 2006

Carina

Predominantly light to mid-grey, Carina is a European granite available in three finish options.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Flamed



Blasted



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2740kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.2%	Mean value to EN 13755 : 2008
Flexural strength	24.7MPa	Mean value to EN 12372 : 2006

Arche

Light to mid-grey in colour, Arche granite is another of our European sourced stones and is available in a variety of finishes.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



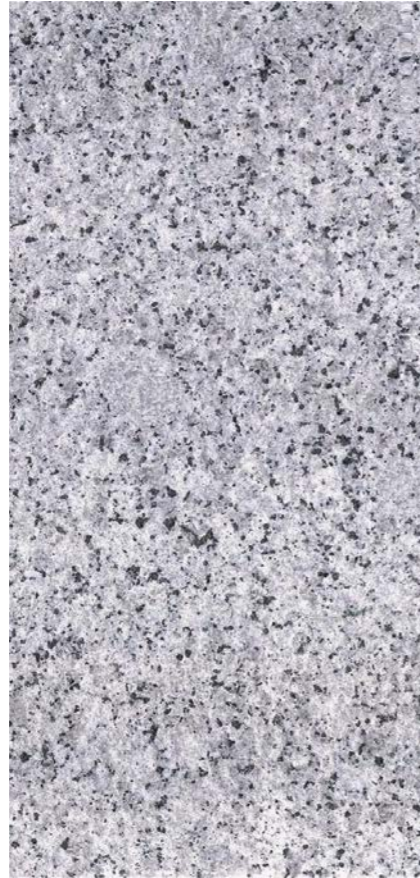
ARTWORK

Finishes

Flamed



Blasted



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2613kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.31%	Mean value to EN 13755 : 2002
Flexural strength	10.49MPa	Mean value to EN 12372 : 2006

Sargas

Sargas is a Portuguese granite with a predominantly light to mid-grey appearance, available in three finish options.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Flamed



Blasted



Honed *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2720kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.22%	Mean value to EN 13755 : 2002
Flexural strength	18.9MPa	Mean value to EN 12372 : 2006

Callisto

Callisto is an attractive silver stone with grey flecks, offering a whole host of possibilities for this popular tone.

Source country: China

Features



Finishes

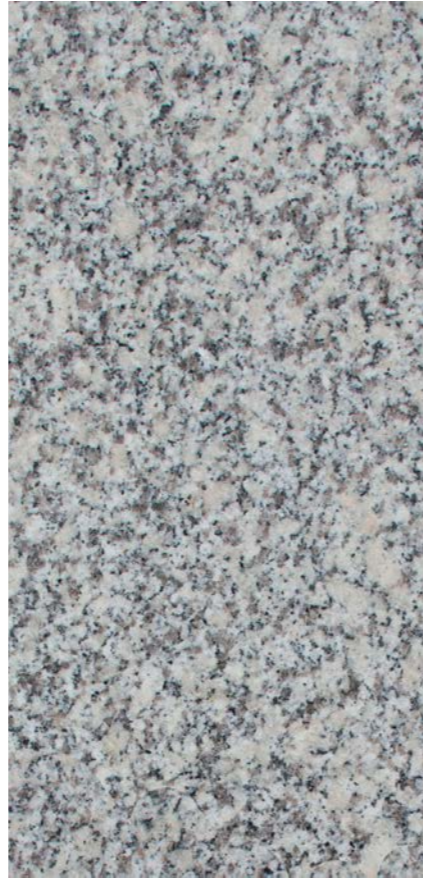
Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



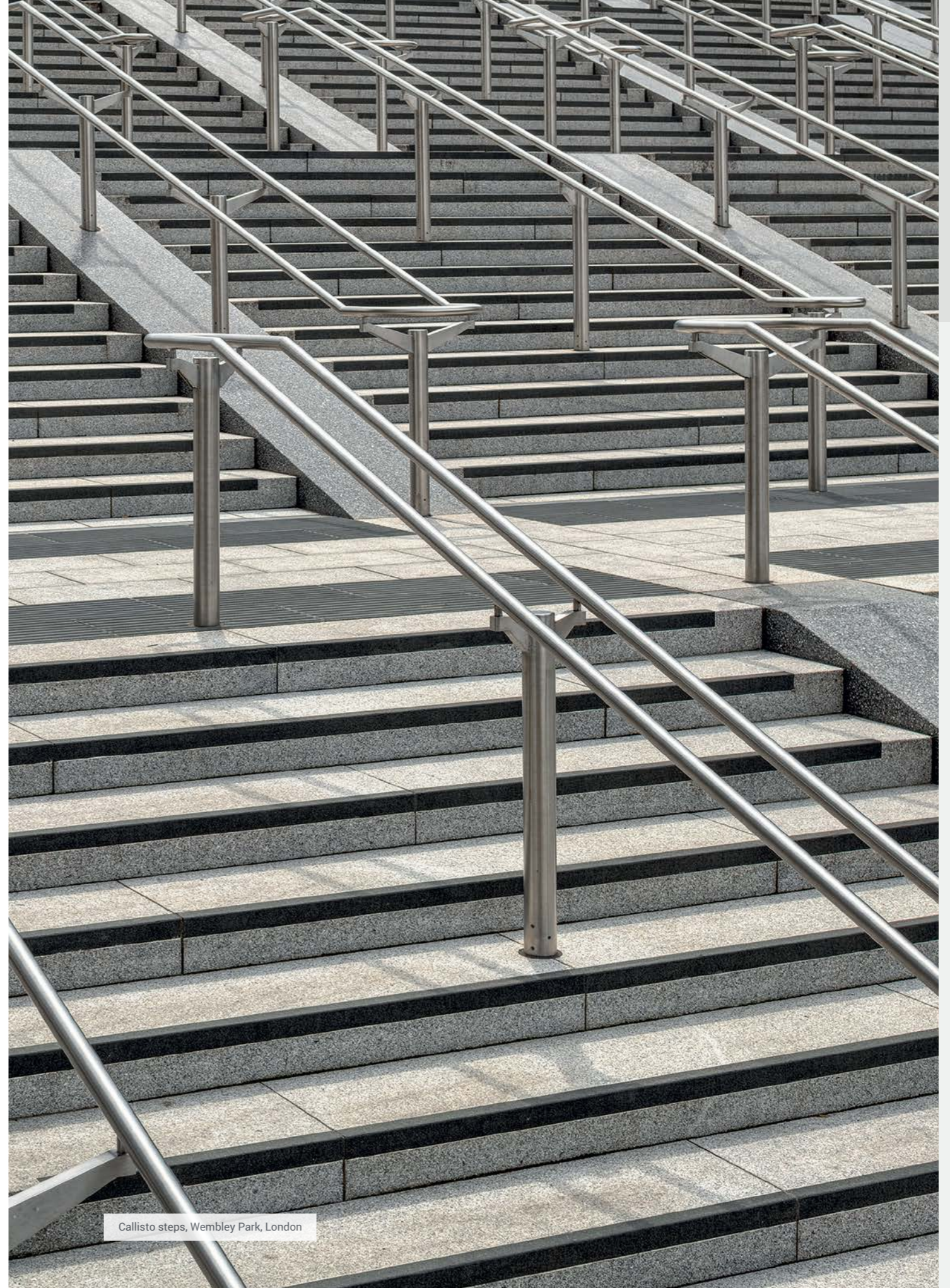
MEDIUM



HIGH

Technical Data

Density	2609kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.35%	Mean value to EN 13755 : 2008
Flexural strength	12.62MPa	Mean value to EN 12372 : 2006



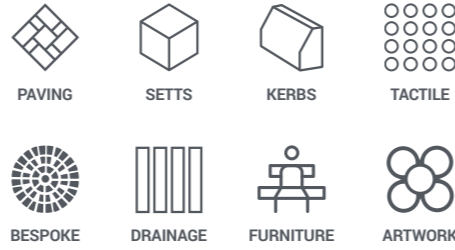
Callisto steps, Wembley Park, London

Tarvos

An elegant silver colour, Tarvos is one of our ranges of European granites, quarried in Portugal.

Source country: Portugal

Features



Finishes

Flamed



Blasted



Honed *



* Furniture and interior only

Colour Variation



LOW



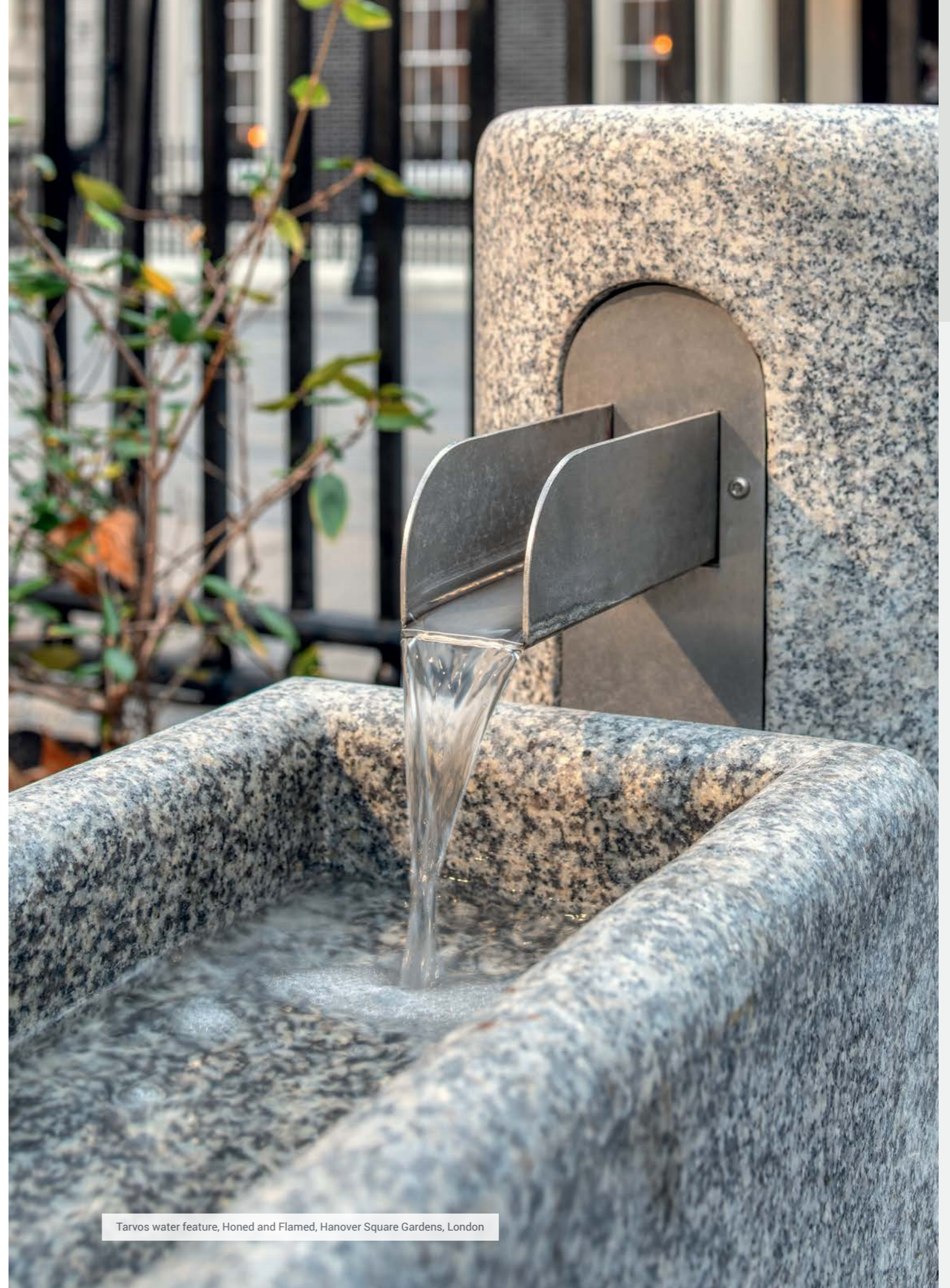
MEDIUM



HIGH

Technical Data

Density	2571kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.14%	Mean value to EN 13755 : 2002
Flexural strength	14.4MPa	Mean value to EN 12372 : 2006



Tarvos water feature, Honed and Flamed, Hanover Square Gardens, London

Despina

Despina is an attractive silver-grey stone. Flaming can add an extra dimension to its appearance by emphasising the granite's crystalline structure and leaving a beautifully textured finish.

Source country: China

Features



Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



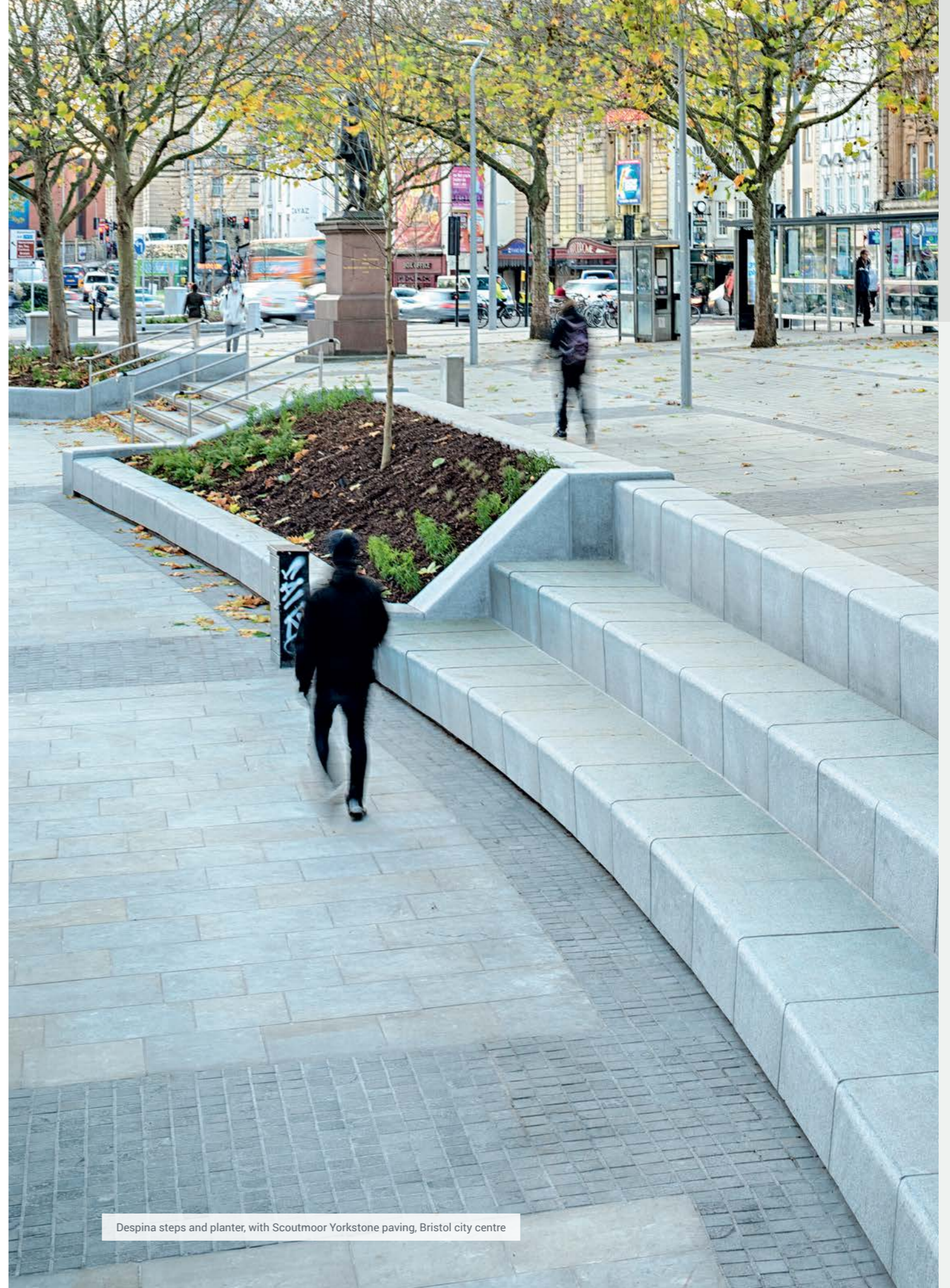
MEDIUM



HIGH

Technical Data

Density	2629kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.14%	Mean value to EN 13755 : 2008
Flexural strength	14.74MPa	Mean value to EN 12372 : 2006



Despina steps and planter, with Scoutmoor Yorkstone paving, Bristol city centre

Galatea

One of the lightest colours in Marshalls' granite collection, Galatea is a very classy silver-grey flecked stone.

Source country: China

Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2629kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.39%	Mean value to EN 13755 : 2008
Flexural strength	13.47MPa	Mean value to EN 12372 : 2006

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



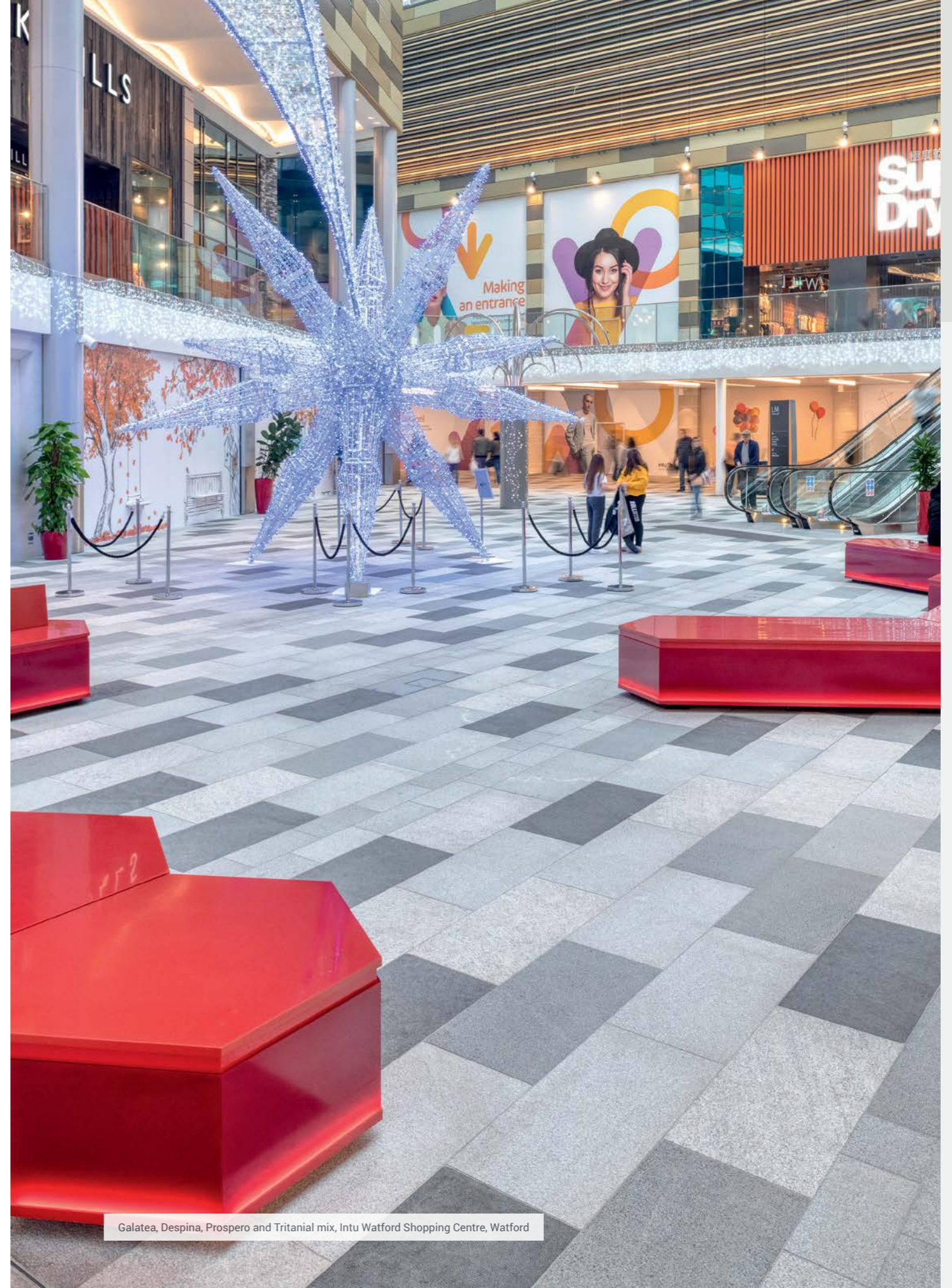
DRAINAGE



FURNITURE



ARTWORK



Galatea, Despina, Prospero and Tritanial mix, Intu Watford Shopping Centre, Watford

Trinculo

Marshalls' Trinculo granite is an attractive grey-white stone available in a range of finishes, to offer true variety.

Source country: China

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

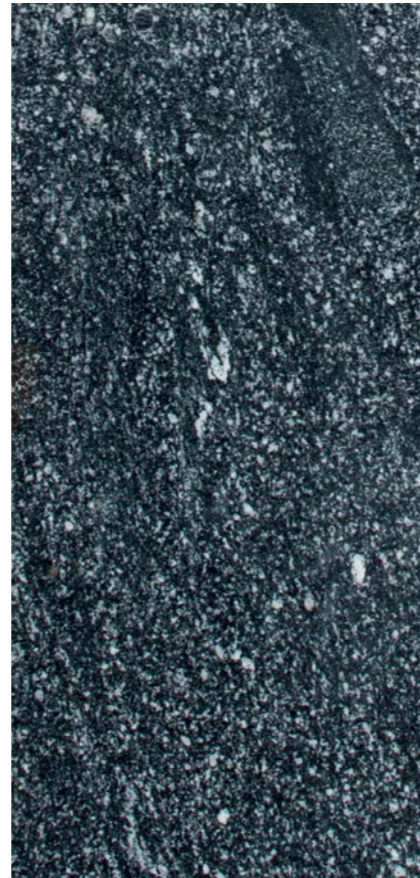
Flamed



Fine Picked



Polished



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2710kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.20%	Mean value to EN 13755 : 2002
Flexural strength	19.3MPa	Mean value to EN 12372 : 2006

Cressida

A darker pink and black mottled natural stone, Cressida adds further colour variety to the Marshalls range of granites.

Source country: China

Features



Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2650kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.10%	Mean value to EN 13755 : 2002
Flexural strength	18.6MPa	Mean value to EN 12372 : 2006



Cressida, Prospeo, Larissa and Callisto mix, Ilford Town Centre

Rosalind

Rosalind granite is a beautiful light, pink stone with flecks of grey that adds colour to any landscape.

Source country: China

Features



Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



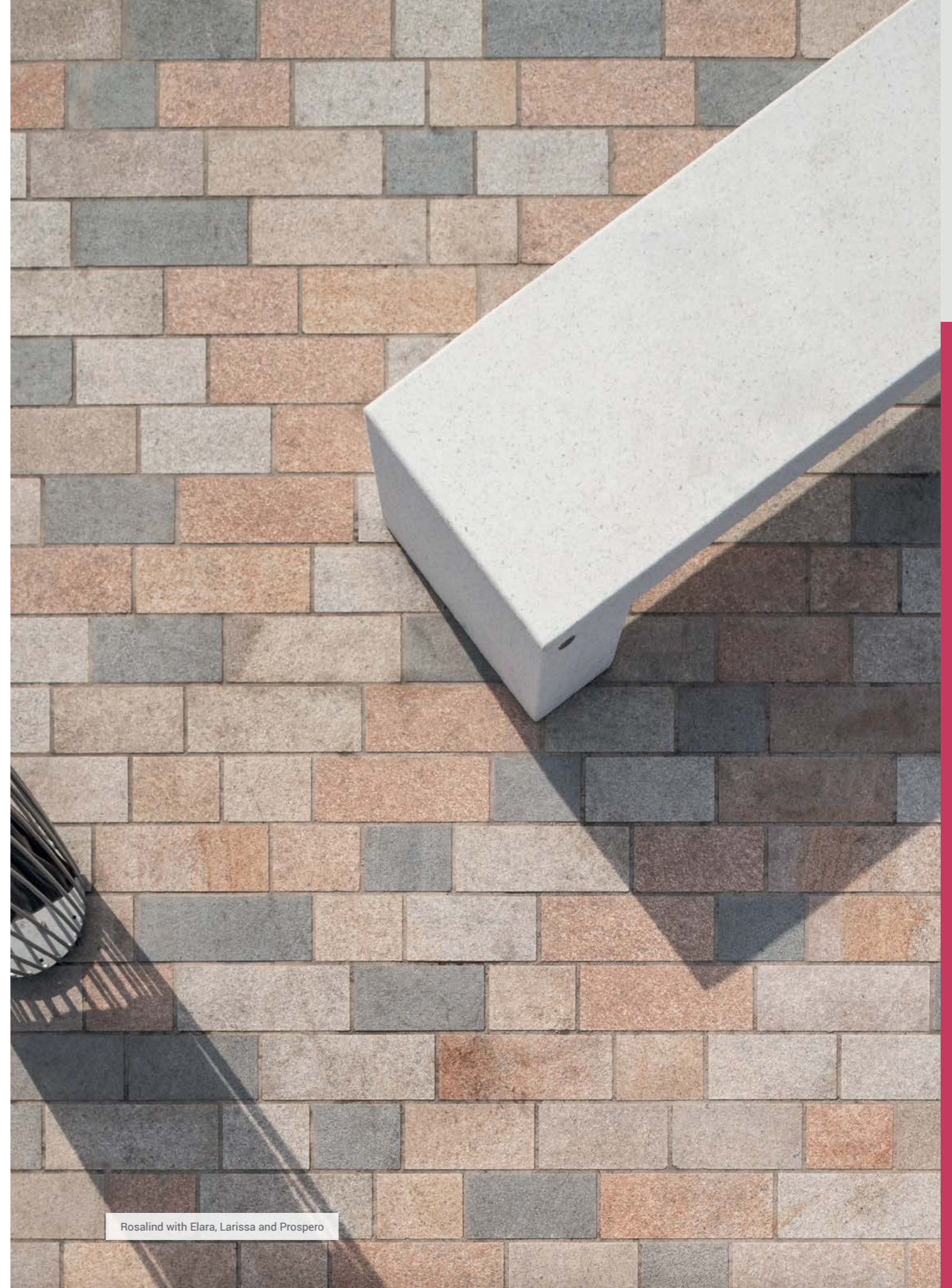
MEDIUM



HIGH

Technical Data

Density	2600kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.40%	Mean value to EN 13755 : 2002
Flexural strength	16.1MPa	Mean value to EN 12372 : 2006



Rosalind with Elara, Larissa and Prospero

Lyra

Predominantly a reddish pink, Marshalls' Lyra granite is a beautiful European stone.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Flamed



Blasted



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2600kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.2%	Mean value to EN 13755 : 2008
Flexural strength	13.1MPa	Mean value to EN 12372 : 2006

Mimas

Marshalls' Mimas is a distinctive red and grey toned granite available in three finishes.

Source country: China

Features

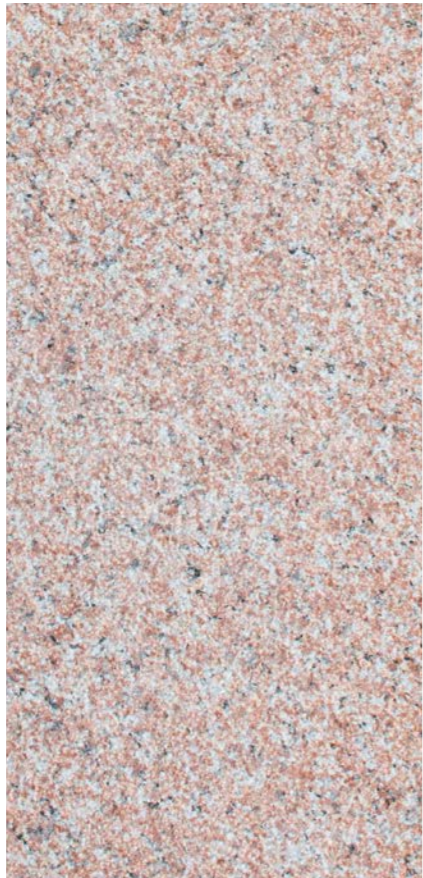


Finishes

Flamed



Fine Picked



Polished *



* Furniture and interior only

Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2600kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.30%	Mean value to EN 13755 : 2002
Flexural strength	11.7MPa	Mean value to EN 12372 : 2006

Larissa

A light beige colour in a fine picked finish, Larissa granite is a popular choice.

Source country: China

Finishes

Fine Picked



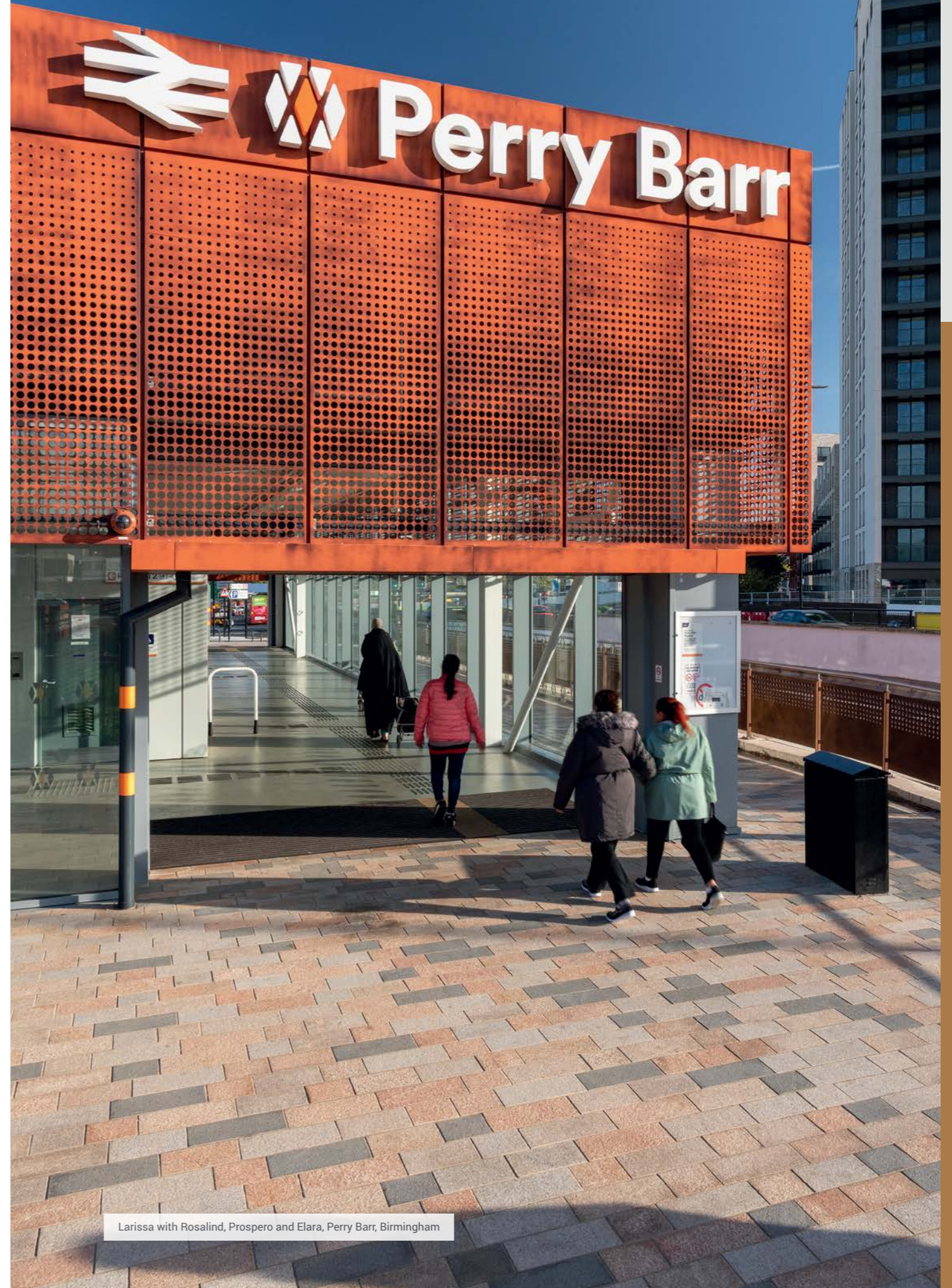
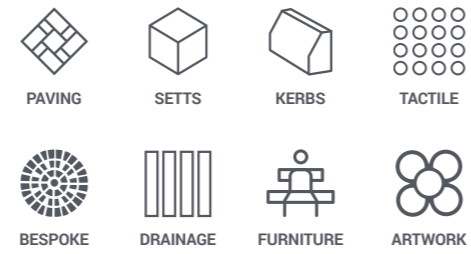
Colour Variation



Technical Data

Density	2590kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.40%	Mean value to EN 13755 : 2002
Flexural strength	14.3MPa	Mean value to EN 12372 : 2006

Features



Larissa with Rosalind, Prospero and Elara, Perry Barr, Birmingham

Elara

Marshalls' Elara granite is predominantly buff but has tones of grey and orange giving it a distinctive appearance and a varied look when laid.

Source country: China

Features



Finishes

Flamed



Fine Picked



Colour Variation



LOW



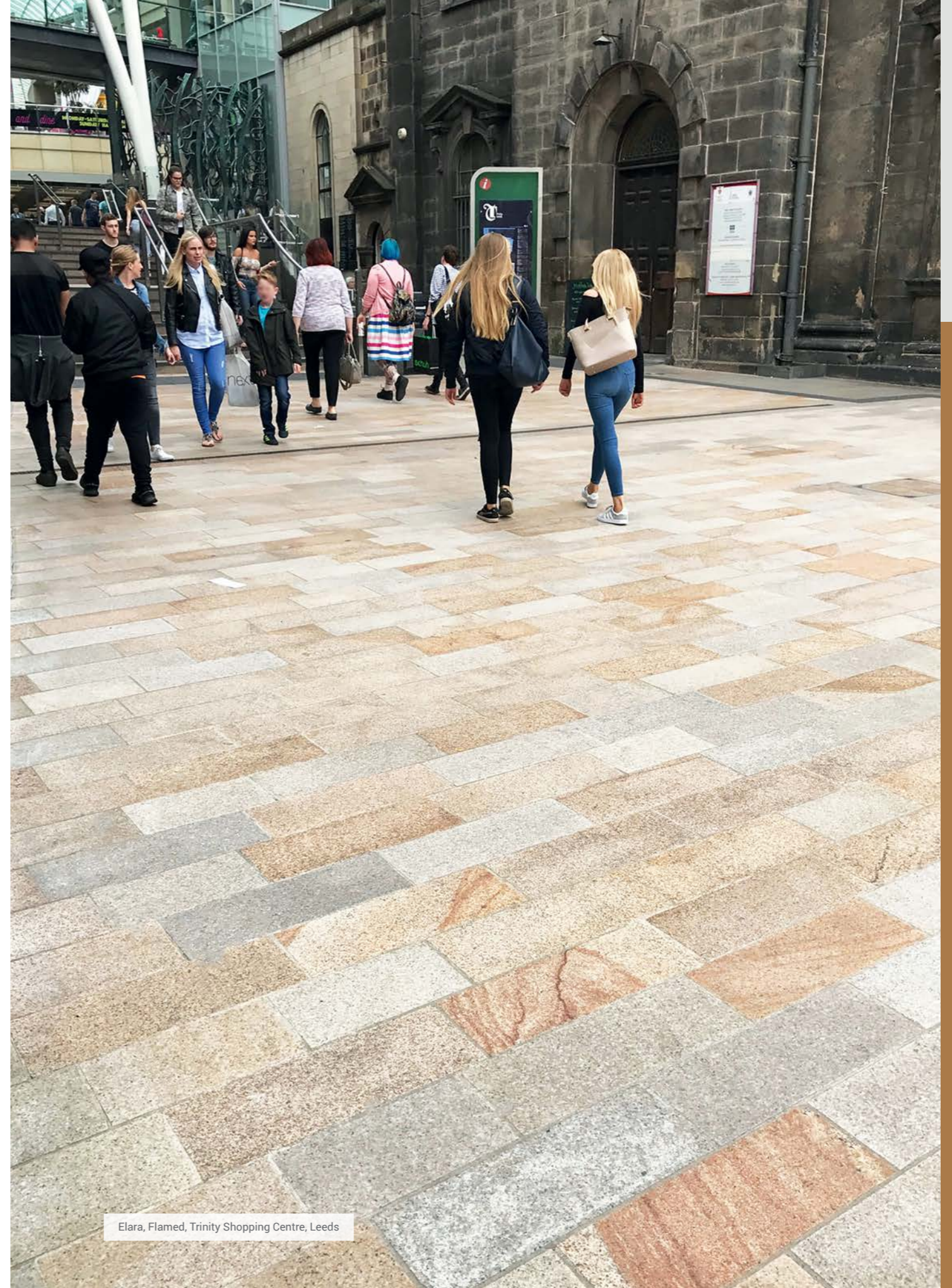
MEDIUM



HIGH

Technical Data

Density	2580 kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.40%	Mean value to EN 13755 : 2008
Flexural strength	13.40MPa	Mean value to EN 12372 : 2006



Elara, Flamed, Trinity Shopping Centre, Leeds

Neso

Neso granite is a buff coloured granite suitable for both pedestrian and trafficked spaces, and available as part of our European collection.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Blasted



Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2590kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.0%	Mean value to EN 13755 : 2008
Flexural strength	12.55MPa	Mean value to EN 12372 : 2006



Neso, Blasted

Mizar

Predominantly a buff beige to pale grey, Mizar is another of our attractive Portuguese granites.

Source country: Portugal

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



DRAINAGE



FURNITURE



ARTWORK

Finishes

Blasted



Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2560kg/m ³	Mean value to EN 1936 : 2006
Water absorption	1.3%	Mean value to EN 13755 : 2008
Flexural strength	14.2MPa	Mean value to EN 12372 : 2006



Mizar, Blasted

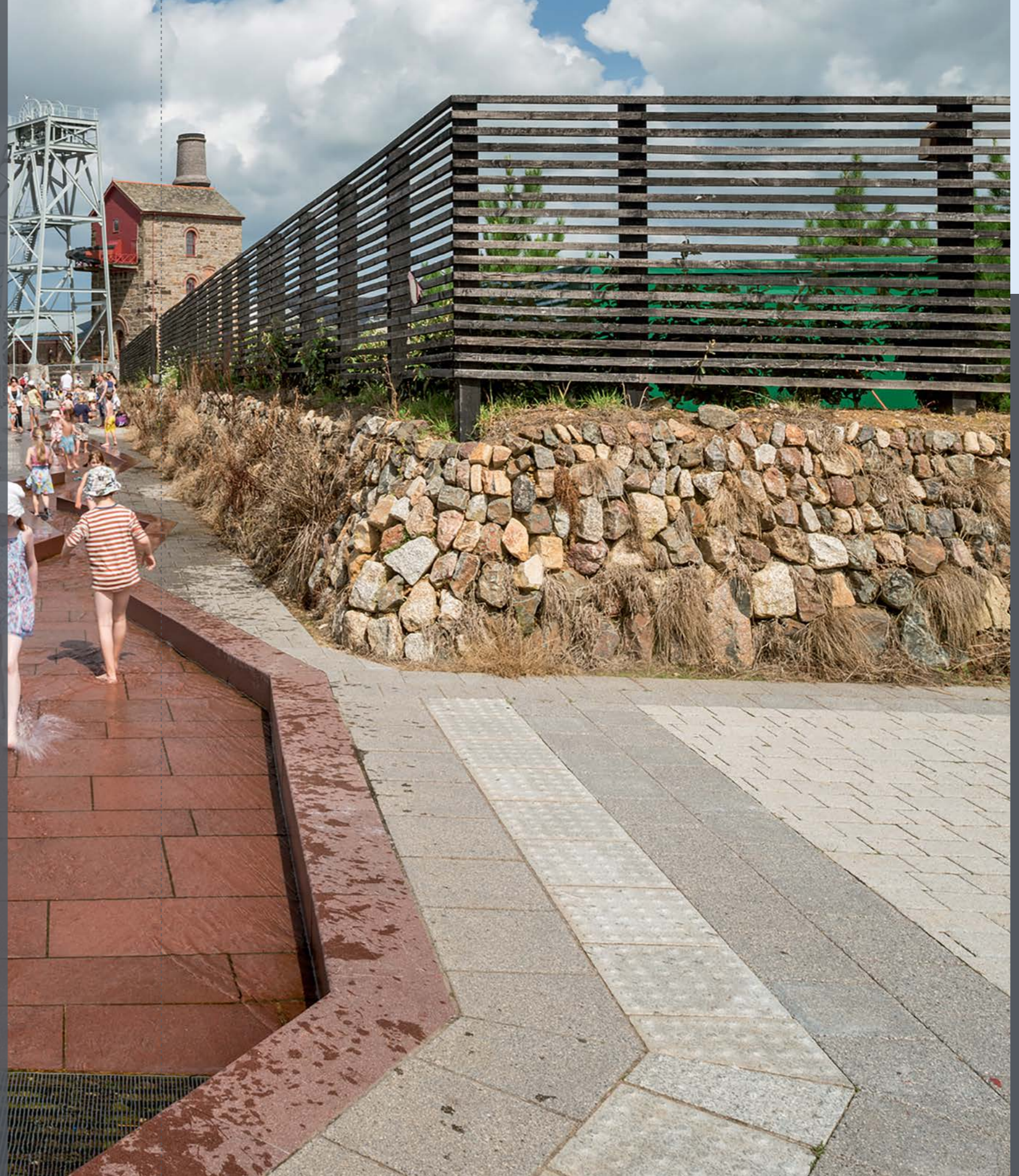
Porphyry

The use of porphyry goes back to ancient history, not only adding an aesthetic quality, but also proving extremely practical thanks to its hard-wearing nature. As well as being used to pave the famous Roman roads throughout Europe, porphyry is present in many of Western Europe's finest works of ancient architecture, especially in Italy.

In its natural form, the gently undulating surface of the stone creates a 'cobbled' feel which wouldn't look out of place on classical fountains. The durability of porphyry makes it suitable for a wide range of uses.



Imperial Red porphyry shown here on this scheme at Heartlands World Heritage Site, Cornwall



Imperial Red

A strong red stone, Imperial Red is a porphyry once used to pave Roman roads throughout Europe, and adds a striking aesthetic quality.

Source country: China

Features



PAVING



SETTS



KERBS



TACTILE



BESPOKE



ARTWORK

Finishes

Flamed



Fine Picked



Polished *



* Interior only

Colour Variation



LOW



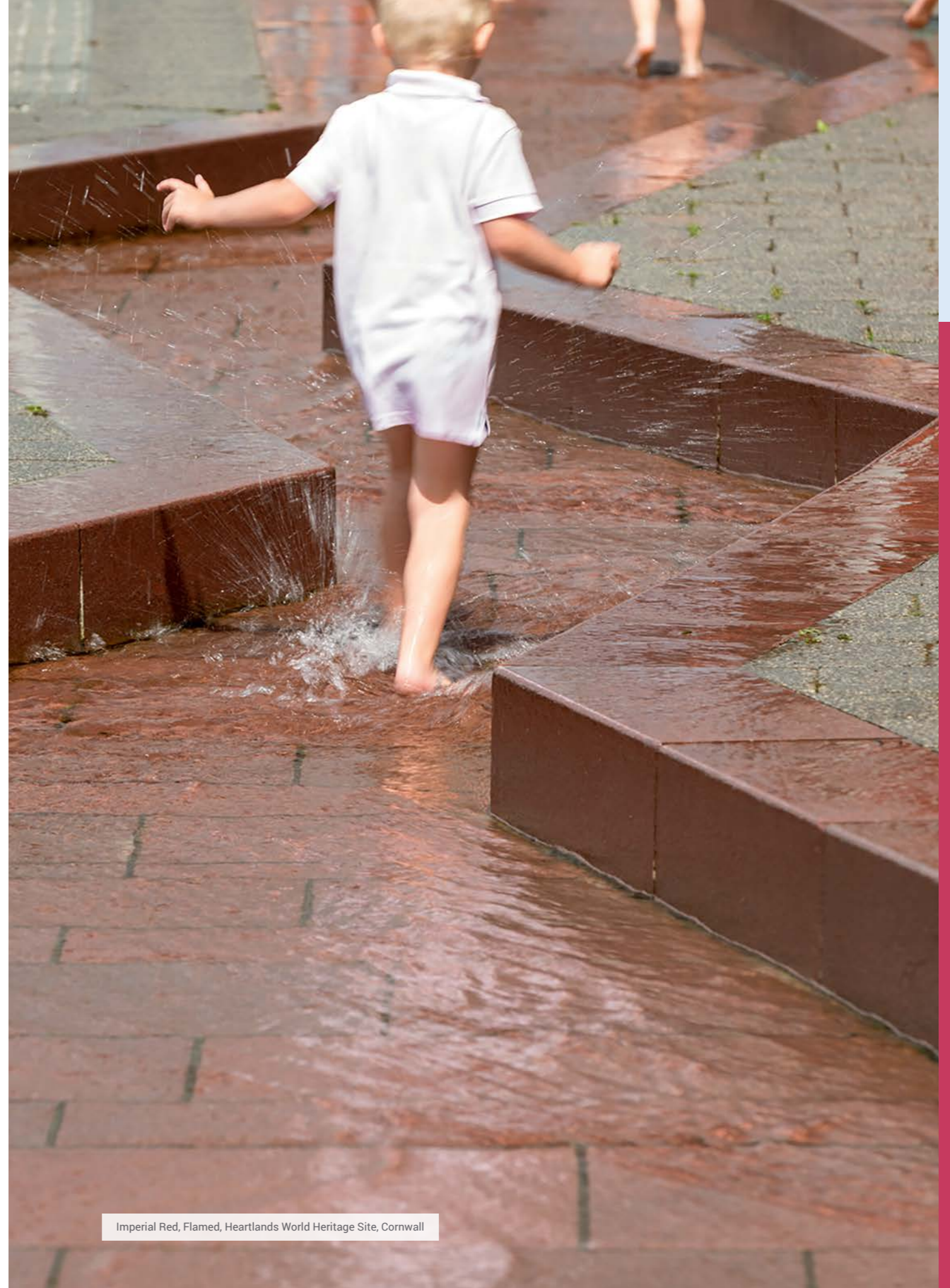
MEDIUM



HIGH

Technical Data

Density	2595kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.29%	Mean value to EN 13755 : 2002
Flexural strength	15.84MPa	Mean value to EN 12372 : 2006



Imperial Red, Flamed, Heartlands World Heritage Site, Cornwall

Trentino

A traditional Italian split face and split side stone, Trentino contains reds, brown, greys and golds to bring warmth and richness.

Available in 100 x 100 plan size.

Source country: Italy

Features



SETTS

Finishes

Purple Mix



Multi Mix Grey



Brown Mix



Colour Variation



LOW



MEDIUM



HIGH

Technical Data

Density	2704kg/m ³	Mean value to EN 1936 : 2006
Water absorption	0.9%	Mean value to EN 13755 : 2008
Flexural strength	23.1MPa	Mean value to EN 12372 : 2006



Trentino, purple mix, Clock Tower Square, Leicester

Unlock the potential of your design.

Get support from our Design Team

Our in-house Design Team is available to provide expertise and specialist support to help bring your designs to life, working to save you time, money and carbon.

We can support every stage of your construction project; creating inspirational 3D designs, initial concept CAD models and providing warranted pavement engineering solutions.

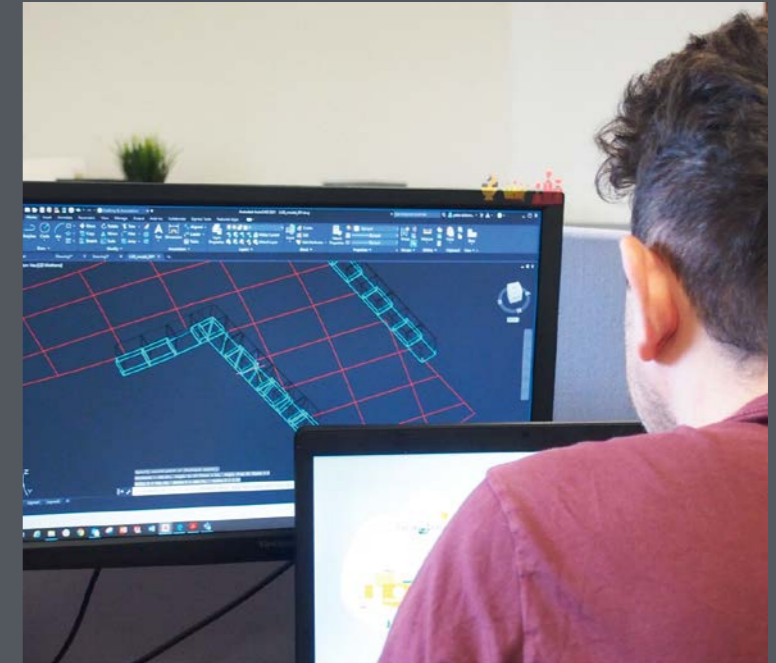
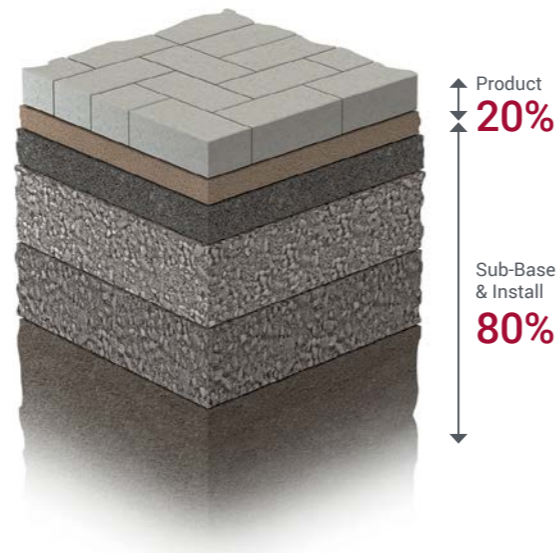
Services

- Technical support including value engineering
- Hard landscaping, sub-base and permeable paving design
- Design reviews and project assessments
- Sustainability consultation
- 3D visualisation and animation
- Layout, product design and detailing for natural stone steps, planters, street furniture and bespoke elements

Finding the right loading solution for your project

Only 20% of the pavement cost is actually the paving, the other 80% is the sub-base and the install process; it's crucial that this is built correctly.

Our pavement engineers understand how pavements work on and below the surface. Working to the new British Standards, we can recommend potential savings in the build-up and install that saves unnecessary material and labour costs.



Talk through the best solutions for your project with our Pavement Engineers.



Bespoke 3D visualisations of your project using Marshalls products.

We have just the right beautiful, hard-wearing concrete paving product for your project.

Concrete paving has come a long way over the decades and Marshalls has proven experience producing products which are not only robust and durable but varied in style and design - delivering long lasting quality.

With multiple sizes, textures and colours plus permeable options and ancillaries to choose from, we offer an extensive range of hard wearing concrete solutions to suit any budget and landscape.

The perfect product for your project



Priora permeable paving
SuDS paving solution, allowing easy drainage of excess surface water.



Edging
Effortlessly complements Marshalls paving.



Steps
Complement your paving with matching DDA compliant steps.



Kerbs
Complement your landscaping with matching kerbs, in a range of profiles.



MaxiMix Technology™
Premium blended surface layer, robust and fade resistant.



British-made paving options available in every configuration you need to suit your budget and aesthetic.



Beyond paving, we offer a range of other solutions.

As a complete external landscaping products business, we cover all manner of outdoor space designs and functions.

Beyond paving, here are the other hard landscaping, infrastructure and water management solutions we supply:

Landscape Protection & Street Furniture

We offer both protective and non-protective street furniture solutions which blend seamlessly into urban landscape design.

Bricks & Masonry

We offer a variety of manufactured concrete products for the construction industry that come in multiple finishes and colours to suit all building and aesthetic requirements.

Civils & Drainage

We make sustainable infrastructure, water management and retaining wall solutions for a safer and better environment.

Aggregates

From a network of wholly owned and trusted British quarries, we offer a choice of products from general purpose building sand to aggregates for groundworks.

We offer ranges that are all certified to British Standard requirements or higher.

Mortars & Screeds

We offer ready-to-use mortar, screed and flow screed delivered from a network of wholly owned manufacturing locations located across the UK.



Creating Better Spaces

