



Strata Stones
is the UK division
of Stone Age, India's
leading producer and
exporter of ethically
sourced natural
stones

Strata Stones is part of the Stone Age Group

STON AG

WHO ARE WE?

Strata stones is the UK arm of the Stone Age Group of companies, based in India, where we operate our own quarry and manufacturing operations. As the sole UK supplier of a portfolio of natural stone products from our own quarries in India, we are the stone company of choice with our production and factory operations currently supplying 42 countries across every continent in the world.

We are "the stone people", as the heart of our process is a deep knowledge of the raw material, gained from decades of expertise in extracting the stone from our own quarries in Kota, Rajasthan, and from our key partners strategically situated across India. Our team of natural stone specialists select the stone blocks on site at each quarry to ensure it is free from faults and imperfections, before transporting to one of our three highly automated manufacturing facilities located near Jaipur, India.







WHY IS THIS IMPORTANT?

Like most things you make or build, the selection of quality raw materials is fundamental to the quality and durability of the investment you will make, as well as knowing exactly where and how the material used for manufacture is extracted. Only Strata have a team of directly employed specialists who check each stage of the process, from sourcing the stone to the manufacture of the paving you buy to install. This guarantees our products are manufactured to the highest standards, in accordance with the harmonised European standards for manufacturing compliance and material sourcing, and is embraced by the CE mark as standard on all our products.

Strata Stones are also a member of the UK Natural Stone Federation, with whom we work to validate and support the credentials we offer to our customers. In addition all our documentation, procedures and practises are independently audited and comply with ISO9001:2008 and SA8000:2008, by TUV Rheinland, a leading international body for the certification of safety and quality in products, processes and management systems.

Only customers buying Strata products can be assured that the stone they buy is sourced from quarries and manufacturing operations that fully embrace ethical trading standards.









Our own quarry operations and factory facilities offering multiple natural stone finishes and processes are unequalled by any other UK supplier of Indian natural stone products.

When you buy stone from Strata, you do so in the knowledge that our Indian based teams are regularly checking the material used, and that the many different finishes shown in this brochure are processed through our own factories, thereby checked by our Quality Assurance teams before dispatch to our customers worldwide.







Due to significant investment in our stone processing factories we are able to offer an extensive range of finishes as you will see in this brochure. This investment enables us to customise products and finishes to produce outstanding statement product for our customers in over 30 countries.

Our attention to quality and extensive range of stone solutions means we are able to supply the UK landscaping market, in addition to the interior and home furnishing markets utilising both traditional sawing and processing techniques for natural stone as well as 21st century CNC computer controlled technology.





WHY YOU SHOULD CHOOSE STRATA NATURAL STONE

TOTAL SUPPLY CHAIN MANAGEMENT

We are the only UK company offering total supply chain management, from our own quarries in India* through to our own manufacturing operations that process and package the full range of textures and finishes that we offer. This includes our own distribution hub in Ipswich, where we stock our natural stone paving and interior tiles on our 7 acre site, and from where we can dispatch all over Europe to meet the specific needs of our customers, whether it be one tile, one crate, or a full 24 ton load.





QUALITY ASSURANCE

The beauty of natural stone is that each product has its own unique signature, through is shading, texture, and the individual aesthetic characteristics that are common with the different types of natural stone that are incorporated in our portfolio.

At Strata exteriors our manufacturing process embraces quality procedure that include pre-determined range samples and specifications to enable our QA teams to test and measure our products to the specifications we offer to our customers.

Quality is paramount, so we ensure that only the best quality rock is selected for use in the manufacture of our products to ensure that our customers receive paving that is manufactured from only the best quality sandstone, limestone and granites. Soft sandstone sold cheaply tends to suffer from poor compaction and is more susceptible to splitting and surface delamination due to high algae growth. These factors if present in Indian sandstone will undermine the durability of your paving long after installation. All our products comply with the CE mark.

ETHICAL TRADING AND HEALTH & SAFETY

"All aspects of ethical trading are a way of life at Stone Age and were introduced into the work culture way before this important subject was made public!"

Sanjeev Agrawal - Executive Chairman

Our ethical and health and safety policies ensure that our employees' safety is our priority and that safe working practises are employed across the business. No child or forced labour is ever employed by our company.

Stone Age also operates a charitable trust and contributes from its UK and Indian profits to local educational and health establishments, enabling support for local schools in Jaipur and free treatment and medical equipment for the children with thalassemia, a genetic disorder.





AN INTRODUCTION TO OUR PRODUCTS

Natural stone is recognised as the material of choice in residential and commercial projects all over the world due to the unique beauty of the material, and the unspoken statement of timelessness, quality and prestige that it conveys.

As we are "the stone people", our concentration and focus is to continually investment in our stone processing factories and ensure we are able to offer an extensive range of finishes and custom solutions for our customers, some of which are shown in our brochure.

Our attention to quality and extensive range of stone solutions means we offer our customers a complementary range of natural stone solutions for the interior and exterior surfaces in any project. This means that our portfolio of products necessitates invest in the traditional sawing and processing techniques for natural stone, as well as 21st century CNC computer controlled technology.

At Strata our portfolio of stone includes many finishes and textures to enable our clients to create different styles and effects, but if you are looking for something unique let us know, and our Design and Technology team will work with you to achieve your objective.

Call our Customer Service team on +44 (0)1473 917345 and discuss your customised natural stone ideas.

HONED FINISH

This is achieved by sawing a block of stone into tiles and carrying out a secondary mechanical process to hone the surface to create a semi-polished smooth appearance.

SANDED FINISH

In this collection, sawn stone tiles are subjected to a pressurized flow of fine sand resulting in a uniform lightly textured non-slip surface.

NATURAL CLEFT SAWN EDGES

As the title suggests, edges of natural cleft stone tiles are sawn cut to create smooth and straight lines, allowing for tighter grouting joints during installation.



TUMBLED FINISH

Stone tiles are encased in rotating metal tumbling drums along with ceramic beads, whereby their continuous rubbing motion against the stone gives the surface and edges an "aged" and weathered appearance.

TUMBLED & BRUSHED FINISH

The surface of the stone is processed with heavy duty, hard bristled brushes to give the appearance of "old" worn and smooth stones often seen in heritage buildings.

NATURAL CLEFT HAND CUT EDGES

These are the terms used to refer to the stone when it has a natural finish, whereby each tile has been split by hand from a large block, along its natural laying seam and then set sized tiles are created using a chisel, slaters axe or hamme to create a very natural look surface and edge.



- 14 Elegance Paving
- 18 Elegance Planks
- 20 Historical Paving
- 24 Venetian Paving
- 30 Amalfi Paving
- 34 Sorrento Paving
- 38 Salerno Paving
- 42 Whitchurch Paving
- 48 Kendal Paving
- 52 Porcelain Tiles



- 56 Paving Setts
- 60 Calibrated Block Setts
- 64 Square Setts
- 66 Granite Setts



- 70 Classic Circle
- 76 Elegance Circle
- 80 Meridian Cladding
- 82 Walling
- 84 Coping
- 86 Edging
- 88 Bull nosed Steps
- 90 Bull Nosed Edging
- 92 Stepping Stones





SANDED FINISH

- 38 Salerno Paving
- 80 Meridian Cladding
- 88 Bull Nosed Steps

NATURAL CLEFT, SAWN EDGES

INFORMATION

- 97 Laying your Patio
- 98 Installation Guide 99 General Information

CHOOSE BY FINISH

- 30 Amalfi Paving 34 Sorrento Paving
- 56 Paving Setts
- 60 Calibrated Block Setts
- 84 Coping 86 Edging

20 Historical Paving



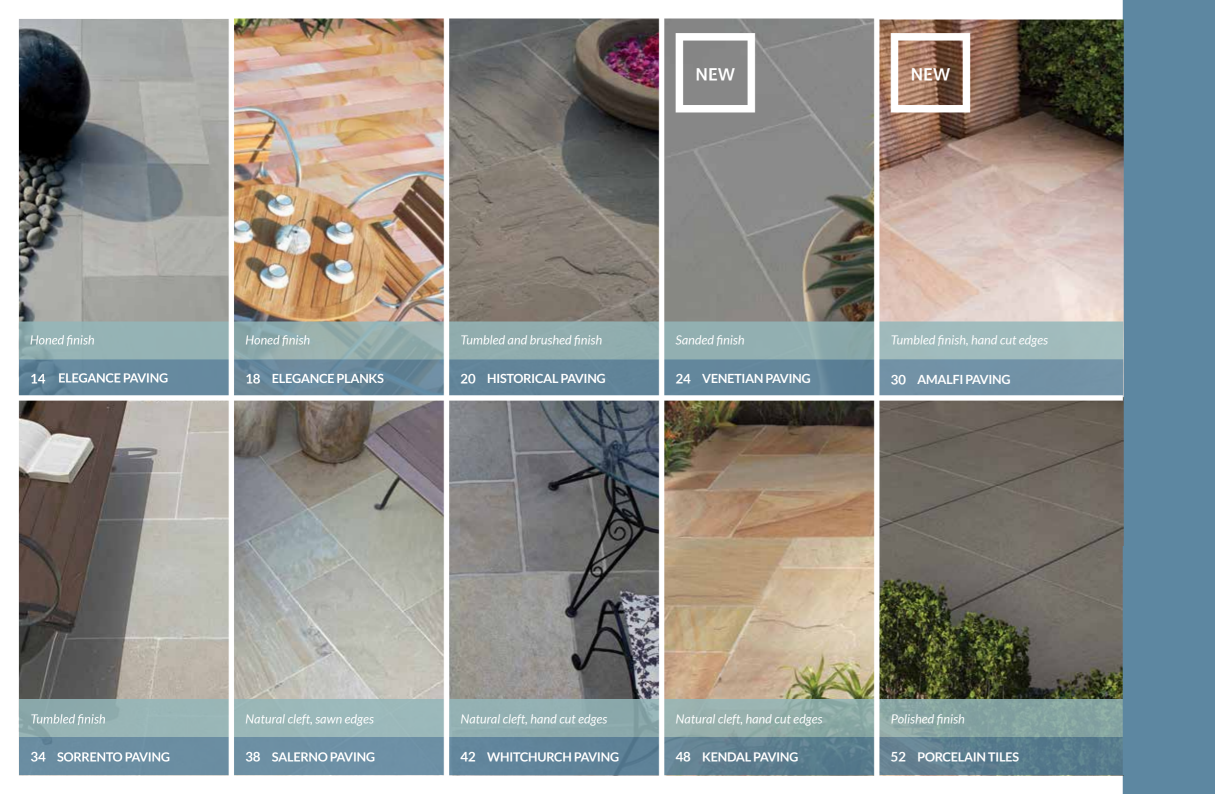
THUMBLED & BRUSHED FINISH

TUMBLED FINISH

- 42 Whitchurch Paving
- 48 Kendal Paving
- 70 Classic Circle
- 64 Square Setts
- 66 Granite Setts
- 82 Walling
- 92 Stepping Stones





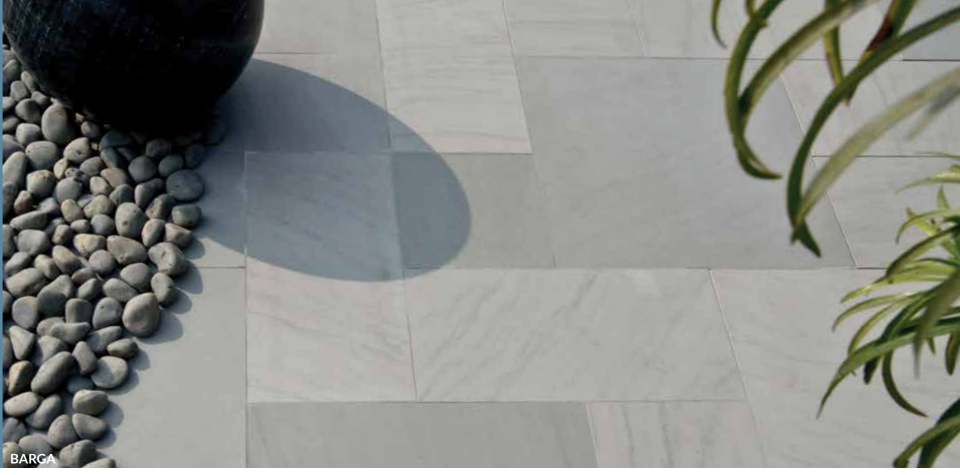






ELEGANCE

This stylish honed sandstone is available in five unique colours providing you with an attractive, smooth paving that can be used on its own or in conjunction with our planked paving. The sawn edges and surface of this paving will give a contemporary ambience to any design.





BARGA (Sandstone)

DANGA (Saliustolle)		
Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	12 each 26 each 16 each	{ 11.52 }
600 x 600 x 20	42 each	15.12



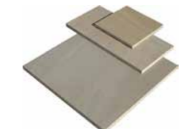
SIENA (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20	12 each	[
600 x 300 x 20	26 each	11.52
600 x 600 x 20	16 each	



RIMINI (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack	
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	12 each 26 each 16 each	11.52	
300 x 300 x 20	168 each	15.12	
600 x 300 x 20	84 each	15.12	
600 x 600 x 20	42 each	15.12	
600 x 900 x 20	42 each	22.68	



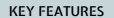
FORLI (Sandstone)

Size (mm)	Pcs./Pack	m ² /
300 x 300 x 20	12 each	Γ
600 x 300 x 20	26 each	11
600 x 600 x 20	16 each	



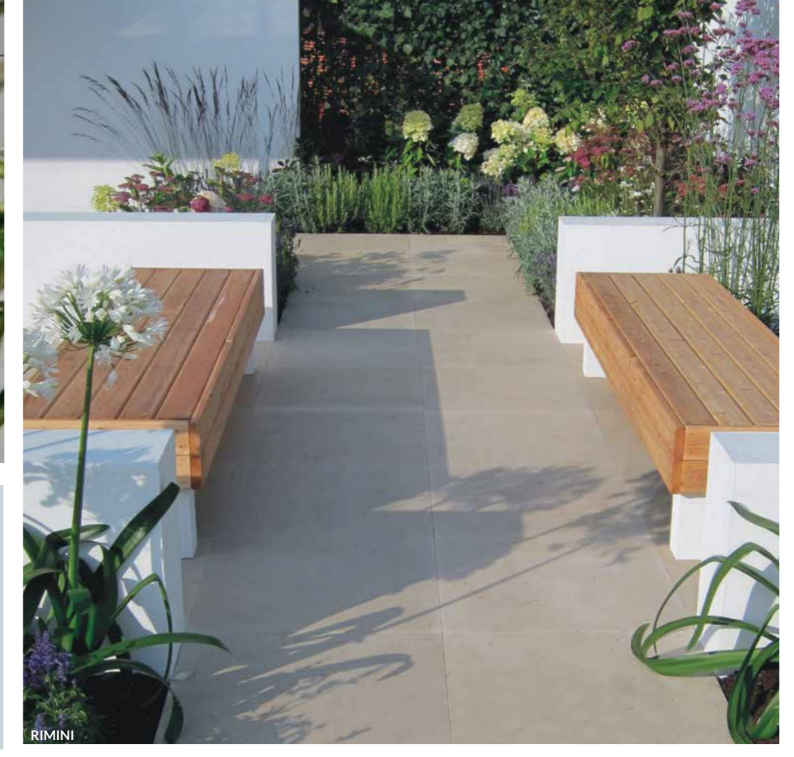
RUFINA (Sandstone)

Size (mm)	Pcs./Pack	m²/Pac
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	12 each 26 each 16 each	11.52



CALIBRATED THICKNESS

HONED SURFACE
SAWN SIDES





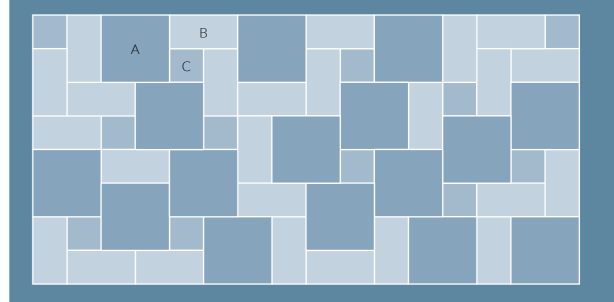


ELEGANCE PAVING

Project Pack

Covered area - 11.52m²
A: 600 x 600mm 16 pcs
B: 600 x 300mm 26 pcs
C: 300 x 300mm 12 pcs



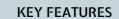




ELEGANCE PLANKS

A beautiful sawn sandstone paving that portrays a superior feel of quality and creates an individual look to your patio. Planks can also be used to achieve a lengthening or widening affect where space is at a premium.





CALIBRATED THICKNESS HONED SURFACE SAWN SIDES





SIENA (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
140 x 840 x 20	192	22.58



RIMINI (Sandstone)		
Size (mm)	Pcs./Pack	m²/Pack
140 x 840 x 20	192	22.58



HISTORICAL

PAVING

The exclusive finish creates the look of a 'time worn' stone. Its surface combines smoother undulating patches with textured areas that replicate stone that have been walked over for centuries.

The Strata Historical Collection is unique and it combines the use of stone masons to hand chisel the surface of each stone before tumbling and brushing to provide a more authentic texture and finish that replicates many of the traditional flags found across various regions in the UK.





ABBEY (Limestone)

Size (mm)	Pcs./Pack	m²/Pacl
290 x 290 x 22 600 x 290 x 22 600 x 600 x 22	12 each 26 each 16 each	11.79



HEMBURY (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
290 x 290 x 22	12 each	[]
600 x 290 x 22	26 each	11.79
600 x 600 x 22	16 each	



MANOR (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
290 x 290 x 22 600 x 290 x 22 600 x 600 x 22	12 each 26 each 16 each	[11.79]



CASTLE (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
290 x 290 x 22 600 x 290 x 22	12 each 26 each	[11.79]
600 x 600 x 22	16 each	



FARMCOTE (Sandstone)

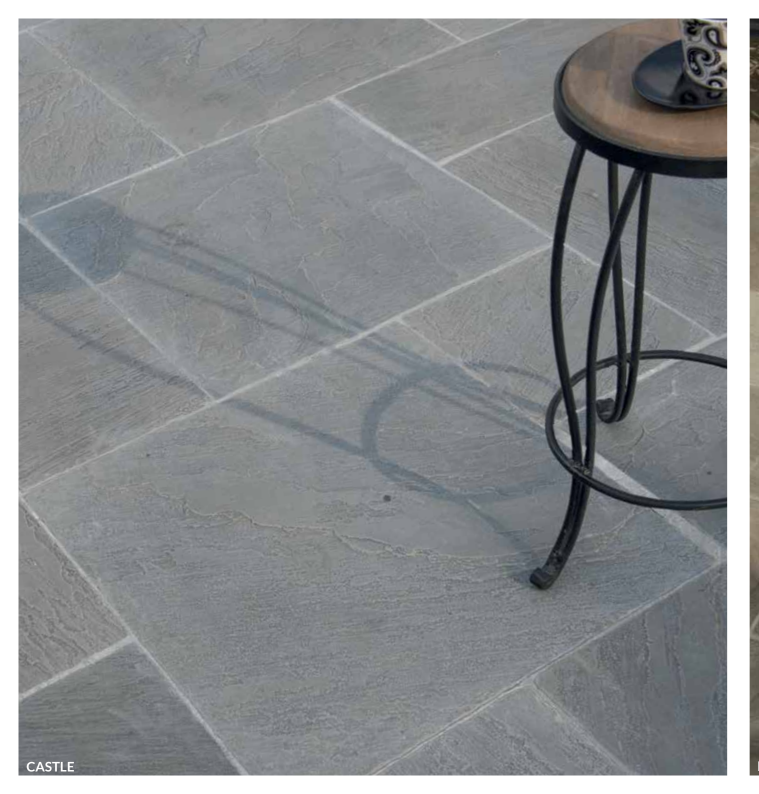
Size (mm)	Pcs./Pack	m²/Pa
290 x 290 x 22 600 x 290 x 22 600 x 600 x 22	12 each 26 each 16 each	11.79

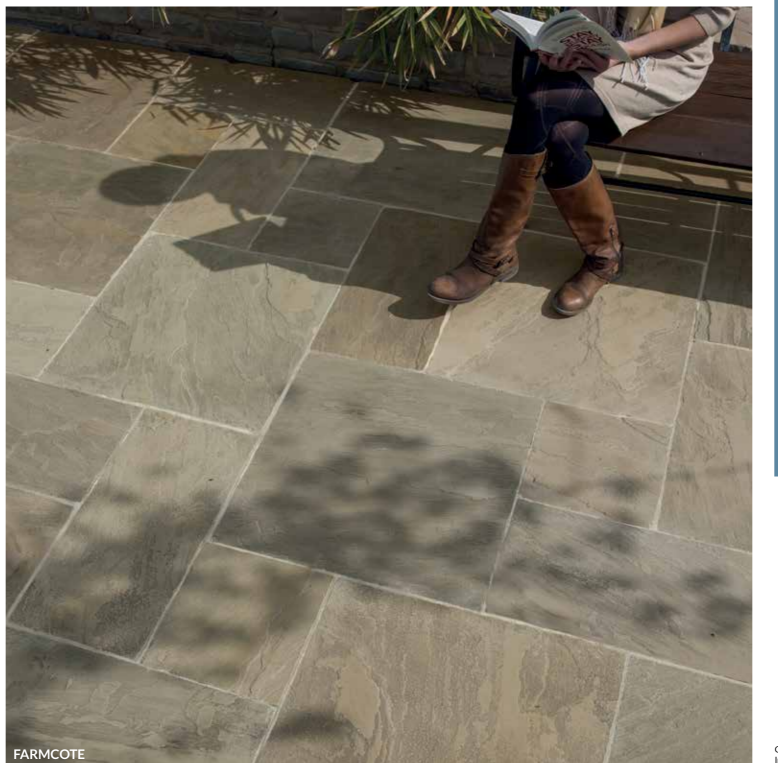


TUMBLED AND BRUSHED SURFACE CUSHIONED EDGE









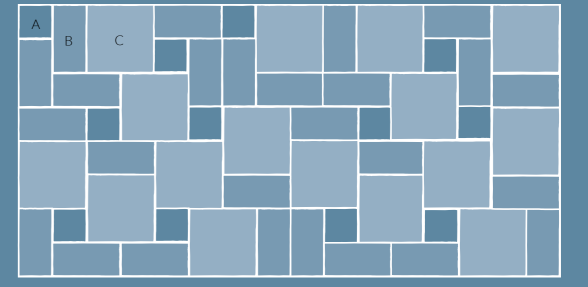
HISTORICAL PAVING

Project Pack

Covered area - 11.79m²

A: 290 x 290mm 12 pcs B: 600 x 290mm 26 pcs C: 600 x 600mm 16 pcs



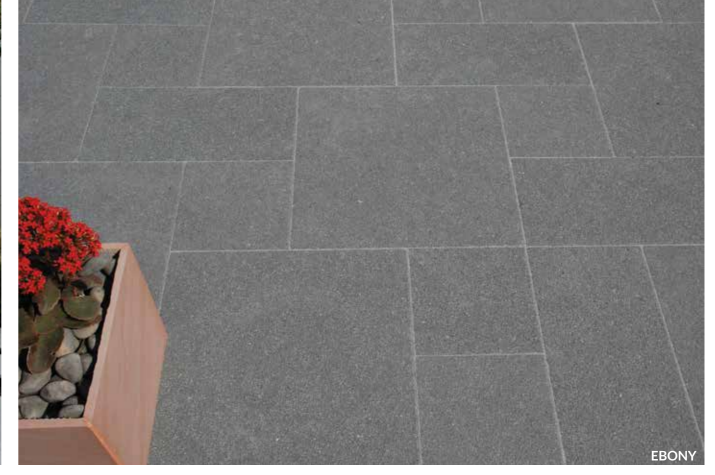




VENETIAN PAVING

This collection consists of sawn sandstone, quartzite, limestone and granite with lightly textured surfaces that provide slip resistant textured paving. This makes it ideal for a wide range of contemporary designs and can be used either internally or externally.

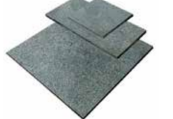






AZURE (Limestone)

Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	12 each 26 each 16 each	\[11.52 \]



EBONY (Granite)

-		
Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39
600 x 600 x 20	42 each	15.12



RIALTO (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack	
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	12 each 26 each 16 each	11.52	



SILVER MIST (Granite)

Size (mm)	Pcs./Pack	m ² /Pack
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39
600 x 600 x 20	42 each	15.12



KENSINGTON (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
1000 x 500 x 22		



SILVER GALACTICA Brushed

(Quartzite)

ize (mm)	Pcs./Crt	m²/Pack
00 x 600 x 12 00 x 300 x 12	70 each 140 each	



STAR GALAXY Flammed

(Quartzite)

ize (mm)	Pcs./Crt	m²/Pack
00 x 600 x 12 00 x 400 x 12	140 each	

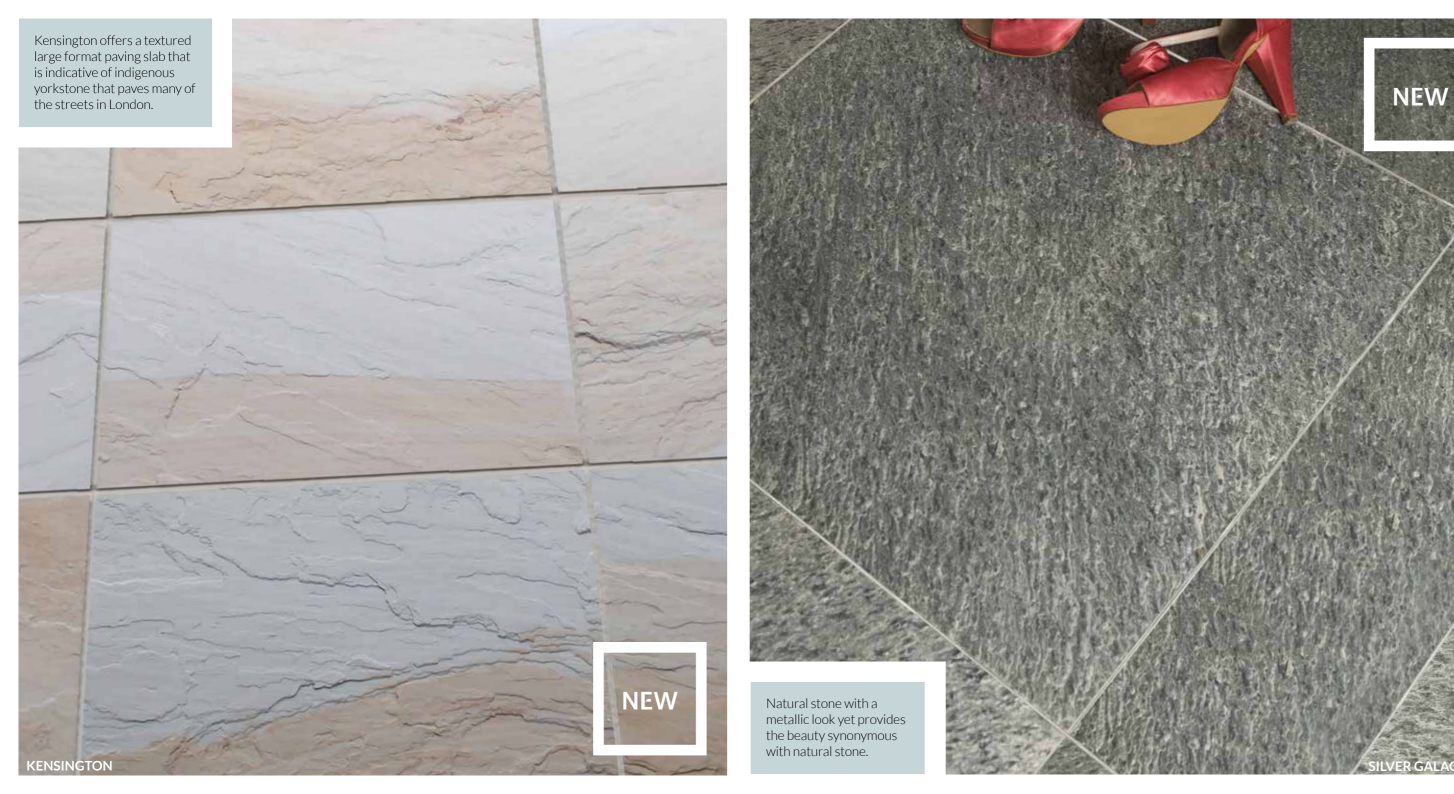
KEY FEATURES

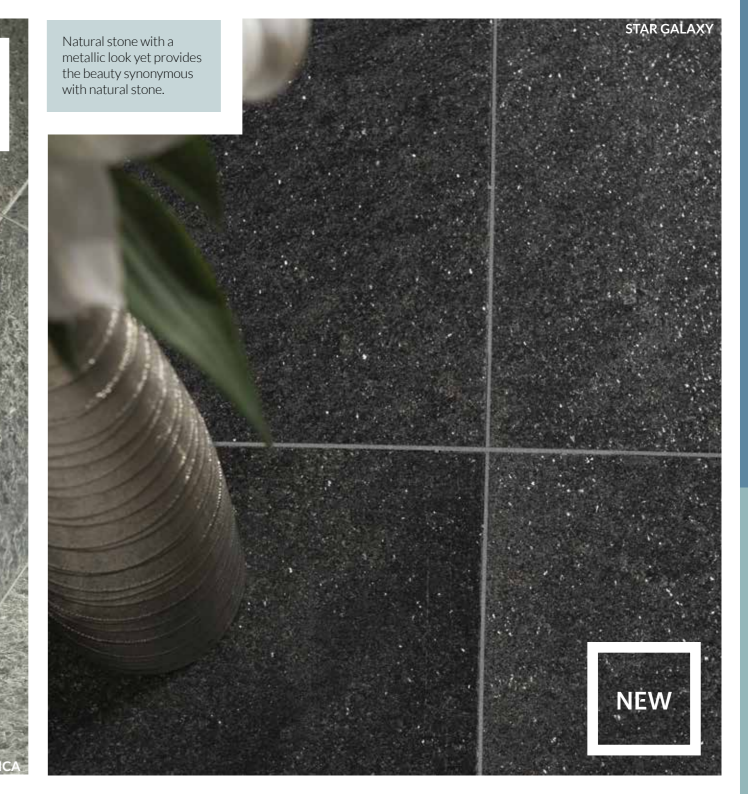
A TEXTURED SURFACE TO GIVE A GOOD SLIP RESISTANCE TO ALL PAVING SURFACES

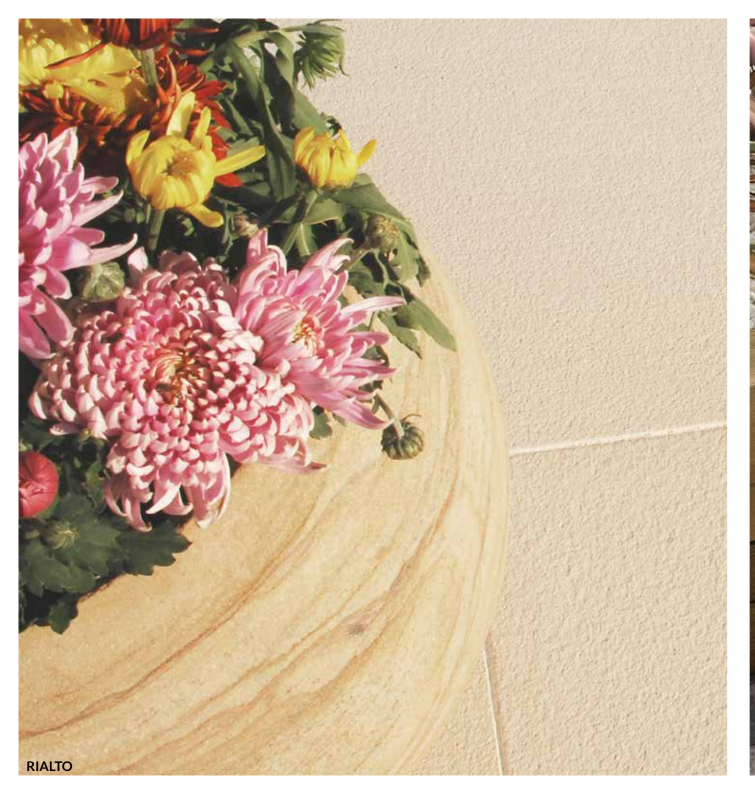
ALL PAVING IS CALIBRATED

ALL PAVING HAVE SAWN SIDES

SURFACE TEXTURE IS MORE CONSISTENT DUE TO THE EXTRA SURFACE APPLICATION APPLIED DURING PRODUCTION







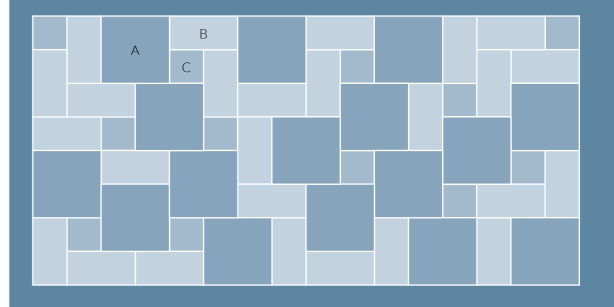


VENETIAN PAVING

Project Pack

Covered area - 11.52m²
A: 600 x 600mm 16 pcs
B: 600 x 300mm 26 pcs
C: 300 x 300mm 12 pcs







AMALFI PAVING

This collection consists of a beautiful range of tumbled surface texture 22mm calibrated sandstone with cushioned edges.





MINT (Sandstone)

MINT (Saliaston)		
Size (mm)	Pcs./Pack	m²/Patteri
600 x 900 x 22		[]
600 x 600 x 22		15,25
600 x 290 x 22		15,25
290 x 290 x 22		



RAJ (Sandstone)

Size (mm)	Pcs./Pack	m²/Pattern
600 x 900 x 22		
600 x 600 x 22		45.05
600 x 290 x 22		{ 15,25 }
290 x 290 x 22		



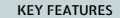
CAMEL (Sandstone)

Size (mm)	Pcs./Pack	m²/Patter
600 x 900 x 22		[]
600 x 600 x 22		15.25
600 x 290 x 22		15,25
290 x 290 x 22		

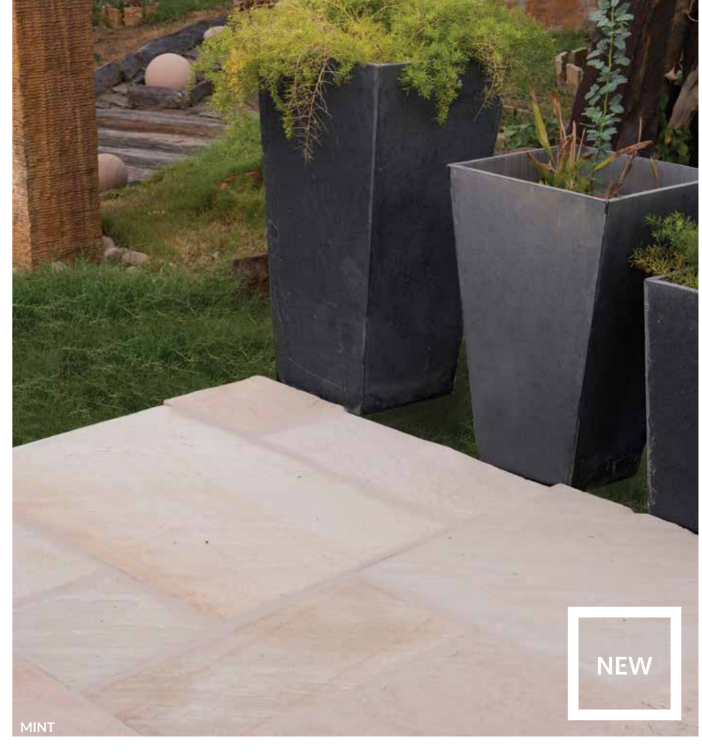


GREY (Sandstone)

Size (mm)	Pcs./Pack	m²/Pat
600 x 900 x 22		Γ
600 x 600 x 22		15.0
600 x 290 x 22		15,2
290 x 290 x 22		



CALIBRATED THICKNESS
TUMBLED SURFACE TEXTURE
CUSHIONED EDGE



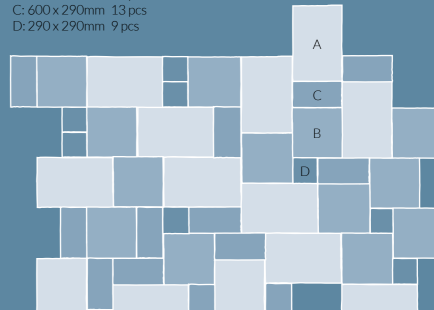


AMALFI PAVING

Project Pack

Covered area - 15.25m²

A: 900 x 600mm 13 pcs B: 600 x 600mm 13 pcs







SORRENTO

PAVING

The Sorrento Collection is our new range of tumbled paving in calibrated natural sandstone and limestone. Having a natural cleft surface with sawn edge allows the slabs to be laid with a minimum gap in the jointing while the tumbling gives the slabs a character seen in paving found in a lot of HISTORICAL buildings! This collection is perfect for people looking for a product that gives just the right blend of contemporary with traditional character.





BELLA (Limestone)

Size (mm)	Pcs./Pack	m²/Pa
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.3



ATELLA (Limestone)

Size (mm)	Pcs./Pack	m²/Pac
300 x 300 x 20 600 x 300 x 20	25 each 25 each	15.39
600 x 600 x 20	24 each	



SANZA (Sandstone)

Size (mm)	Pcs./Pack	m ² /Pacl
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39

KEY FEATURES

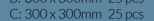
CALIBRATED THICKNESS
TUMBLED SURFACE
SAWN SIDES



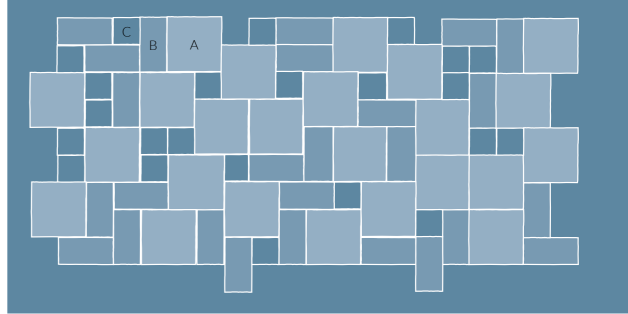


SORRENTO PAVING Project Pack

Covered area - 15.39m² A: 600 x 600mm 24 pcs B: 600 x 300mm 25 pcs









SALERNO

The Salerno Collection is our exciting new range of paving in calibrated natural sandstone, limestone and slate. Having a natural cleft surface with sawn edge allows the slabs to be laid with a minimum gap in the jointing. It gives the patio a contemporary ambience whilst retaining the traditional characteristic of a natural stone patio.





CALVERA (Sandstone)

Size (mm)	Pcs./Pack	m²/Pac
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39



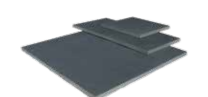
META (Sandstone)

(,		
Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20	25 each	45.00
600 x 300 x 20 600 x 600 x 20	25 each 24 each	15.39



TEORA (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	[15.39]



TORO (Limestone)

Size (mm)	Pcs./Pack	m²/Pac
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39



RUSTIC (Slate)

Size (mm)	Pcs./Pack	m²/Pacl
300 x 300 x 20 600 x 300 x 20	25 each 25 each	15.39
600 x 600 x 20	24 each	



OLIVE BLACK (Slate)

Size (mm)	Pcs./Pack	m²/Pa
300 x 300 x 20 600 x 300 x 20 600 x 600 x 20	25 each 25 each 24 each	15.39

KEY FEATURES

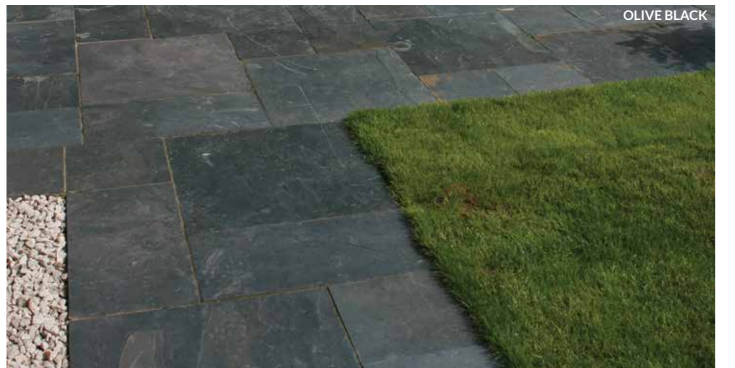
CALIBRATED THICKNESS

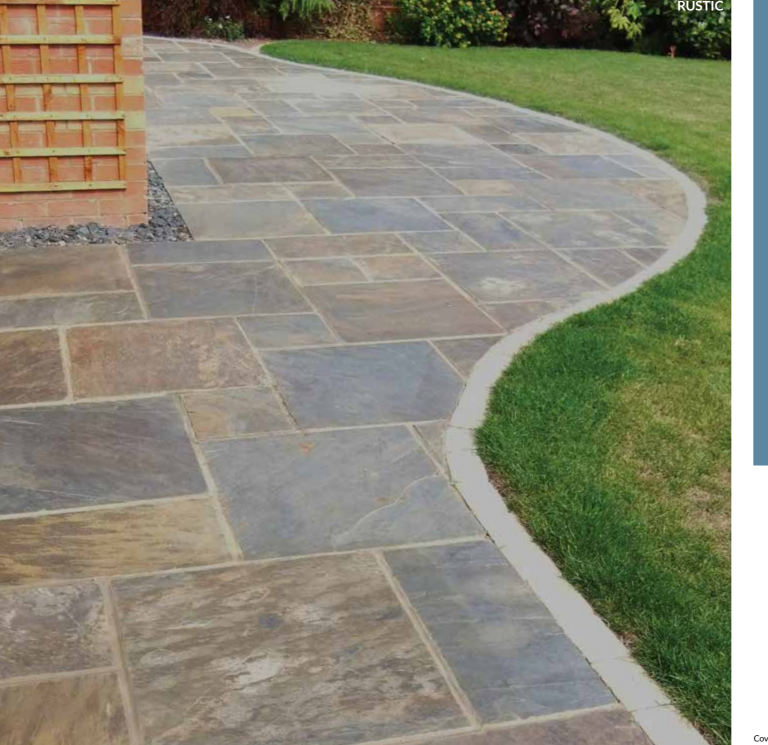
CLEFT TEXTURE

SAWN EDGE







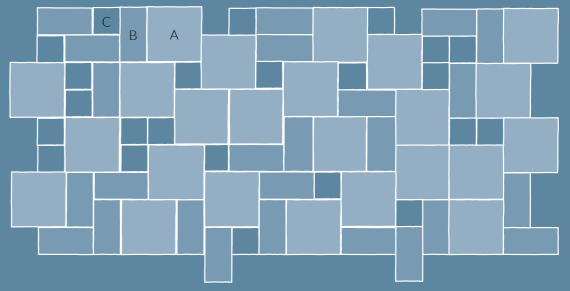


SALERNO PAVING

Project Pack

Covered area - 15.39m² A: 600 x 600mm 24 pcs B: 600 x 300mm 25 pcs

C: 300 x 300mm 25 pcs





WHITCHURCH

The Whitchurch paving collection offers a choice of twelve attractive colours in natural hand cut sandstones and limestones that have been selected to provide you with a wide array of choice. We are confident that such a wide choice is not available from any other source in the UK. All the stone is packed at our own facilities in India and comes from our own or approved quarries. This not only assures a top quality product but also a stone that has been ethically sourced and produced.





BLACK LIME (Limestone)

Size (mm) Pcs./Pack m²/Pack Single Size Available

600 Series 48 15.25 Y

Mixed Packs

Also available in 22mm calibrated thickness



Size (mm) Pcs./Pack m²/Pack Single Size Available

KOTAH BLUE LIME (Limestone)

Size (mm) Pcs./Pack m²/Pack Single Size Available 600 Series 48 15.25 N Mixed Packs

AUTUMN (Sandstone)

600 Series**

Mixed Packs

Size (mm) Pcs./Pack m²/Pack Single Size Available
600 Series** 48 15.25 N
Mixed Packs



GLENDALE (Sandstone)

 Size (mm)
 Pcs./Pack
 m²/Pack
 Single Size Available
 S

 600 Series
 48
 15.25
 N
 6

 Mixed Packs
 N
 N
 N

Also available in 22mm calibrated thickness



MINT (Sandstone)

Size (mm) Pcs./Pack m²/Pack Single Size Available

600 Series 48 15.25 Y

Mixed Packs

Also available in 22mm calibrated thickness



GOLDEN (Sandstone)

Also available in 22mm calibrated thickness

Size (mm)Pcs./Packm²/PackSingle Size Available600 Series4815.25NMixed Packs

RAJ (Sandstone)

Size (mm) Pcs./Pack m²/Pack Single Size Available

600 Series 48 15.25 Y

Mixed Packs

Also available in 22mm calibrated thickness

KEY FEATURES

CALIBRATED THICKNESS

CLEFT TEXTURE

HAND CUT EDGE



GREY (Sandstone)

Size (mm) Pcs./Pack m²/Pack Single Size Available

600 Series 48 15.25 Y

Mixed Packs

Also available in 22mm calibrated thickness



CAMEL (Sandstone)

Size (mm) Pcs./Pack m²/Pack Single Size Available

600 Series 48 15.25 Y

Mixed Packs

Also available in 22mm calibrated thickness



HOLTON LIME (Limestone)

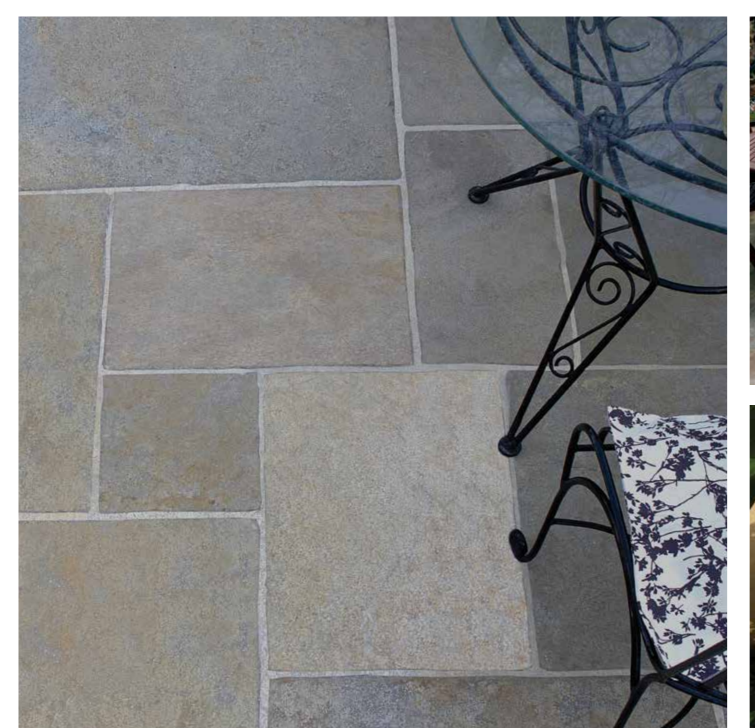
Size (mm)	Pcs./Pack	m²/Pack	Single Size Available
600 Series Mixed Pack	48 s	15.25	N











HOLTON

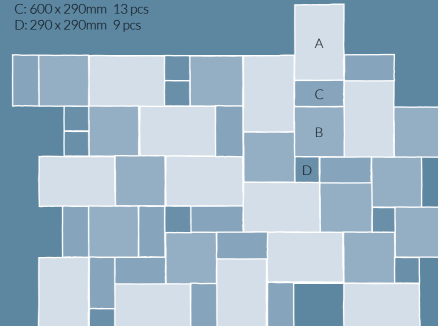




WHITCHURCH PAVING Project Pack

Covered area - 15.25m²

A: 900 x 600mm 13 pcs B: 600 x 600mm 13 pcs C: 600 x 290mm 13 pcs







KENDAL PAVING

A collection of high quality sandstone paving which has been specially selected for their low thickness. The 15 – 25mm thickness of the paving in this collection makes them perfectly suitable for large areas or for patios where depth is at a premium.





CAMEL (Sandstone)

Size (mm) Pcs./Pack m²/Pack 600 Series 72 23.10 Mixed Packs



GREY (Sandstone)

 Size (mm)
 Pcs./Pack
 m²/Pack

 600 Series
 72
 23.10

 Mixed Packs



RAJ (Sandstone)

 $\begin{tabular}{lll} Size (mm) & Pcs./Pack & m^2/Pack \\ \hline 600 Series & 72 & 23.10 \\ Mixed Packs & & & \\ \end{tabular}$



AUTUMN (Sandstone)

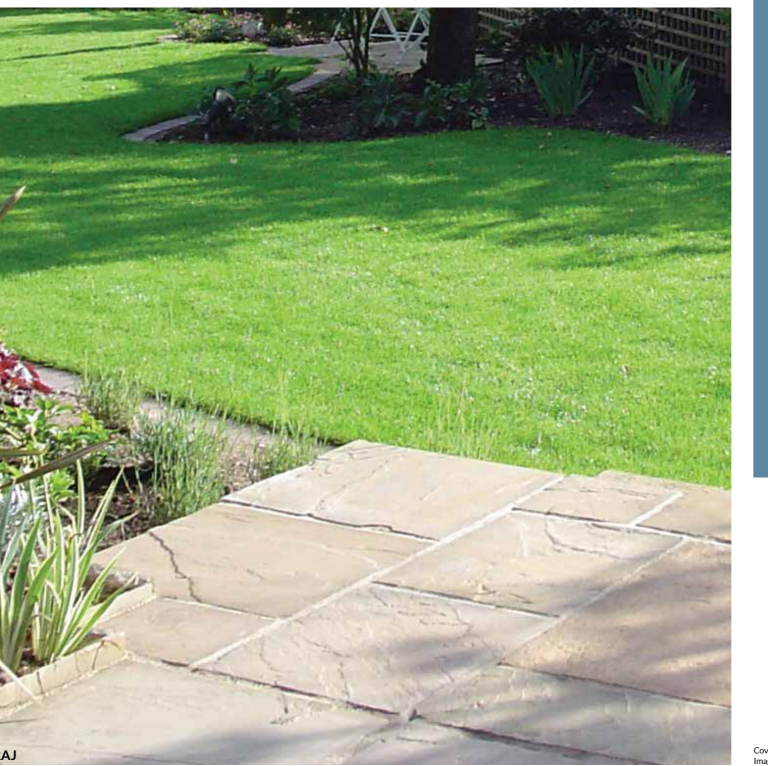
 $\frac{\text{Size (mm)}}{600 \, \text{Series}} \frac{\text{Pcs./Pack}}{72} \frac{\text{m}^2/\text{Pack}}{23.10}$ Mixed Packs

KEY FEATURES

UNCALIBRATED
CLEFT TEXTURE
HAND CUT EDGE



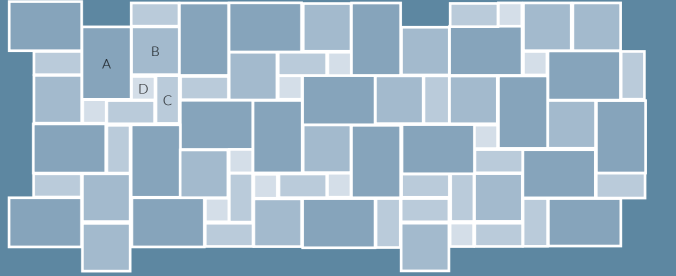




KENDAL PAVING Project Pack

Covered area - 23.10m² A: 600 x 900mm 21 pcs B: 600 x 600mm 17 pcs C: 600 x 290mm 22 pcs D: 290 x 290mm 12 pcs







PORCELAIN

TILES

Our porcelain tiles are produced in a collection of four colours to offer our customers a manufactured product that provides an ultra modern style for use in external applications.

Our portfolio of tiles are fired at temperatures up to 1400 degrees to provide a dense and durable paving with textured finishes to ensure a minimum R12 slip resistance is achieved.





WHITE		
Size (mm)	Pcs./Pack	m²/Pa
600 x 600 x 20	60	21.6



BLACK		
Size (mm)	Pcs./Pack	m²/Pack
600 x 600 x 20	60	21.6

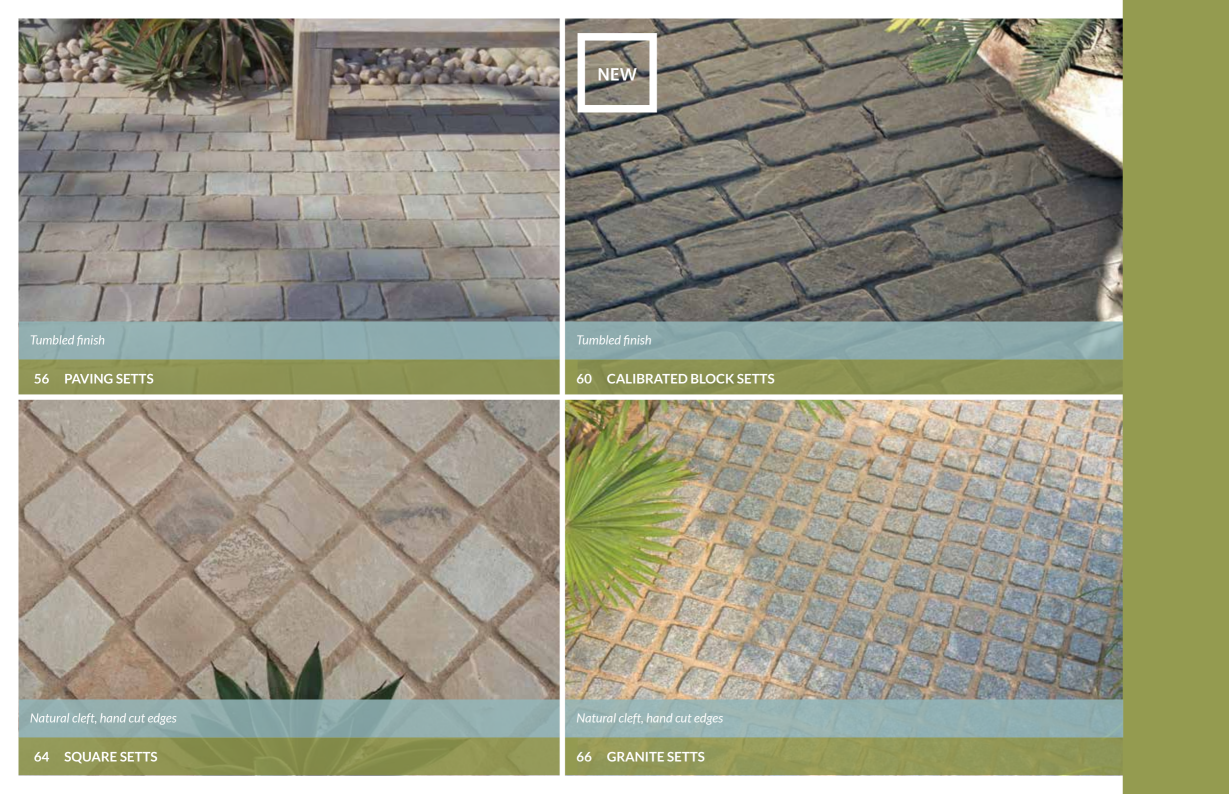


GREY		
ize (mm)	Pcs./Pack	m²/Pack
00 x 600 x 20	60	21.6



BEIGE		
Size (mm)	Pcs./Pack	m²/Pa
600 x 600 x 20	60	21.6









PAVING SETTS

Our range of tumbled Pave Setts is hand chipped and tumbled to give a vintage appearance and is a perfect alternative to reclaimed setts. The premixed packs give you many design options and are ideal for driveways, paths or as edgings to paved areas.







CAMEL (Sandstone)

Size (mm)	Pcs./Pack	m²/Pa
25-40H x 240W x 160L 25-40H x 160W x 160L	144 each 144 each	13.46
25-40H x 120W x 160L	144 each	10.40



CHARCOAL (Sandstone)

Size (mm)	Pcs./Pack	m²/Pacl
25-40H x 240W x 160L 25-40H x 160W x 160I	144 each 144 each	13.46
25-40H x 120W x 160L	144 each	13.40



TUSCAN (Limestone)

Size (mm)	Pcs./Pack r	n²/Pac
25-40H x 160W x 160L	144 each 144 each 144 each	13.46



GREY (Sandstone)

Size (mm) Po	cs./Pack m ²	/Pac
25-40H x 160W x 160L 14	44 each 44 each {1 44 each	3.46



MINT (Sandstone)

Size (mm)	Pcs./Pack	m²/Pa
25-40H x 240W x 160L 25-40H x 160W x 160L	144 each 144 each	13.46
25-40H x 120W x 160L	144 each	15.40



RAJ (Sandstone)

(
Size (mm)	Pcs./Pack	m ² /P
25-40H x 240W x 160L	144 each	ſ
25-40H x 160W x 160L	144 each	13.4
25-40H x 120W x 160L	144 each	







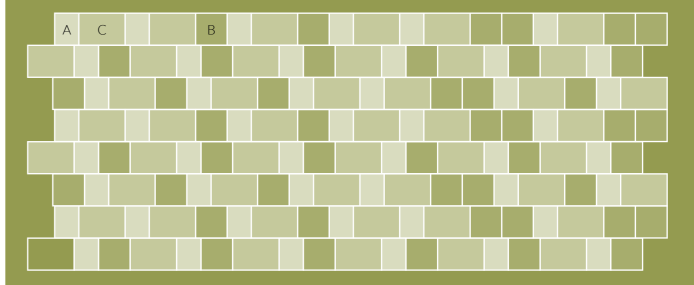


PAVING SETTS

Layout

A: 160 x 120mm B: 160 x 160mm C: 160 x 240mm







CALIBRATED BLOCK

SETTS

Our calibrated block setts are tumbled to create the aged appearance often found with reclaimed cobbles. Each block sett is also calibrated to enable easier installation to paths and drives A traditional screeded paving sub base with sanded joints is possible due to the 40mm calibration to blocks to enable quicker and more cost effective installation.





MINT (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
40H* x 200W x 100L	600	13.86



CAMEL (Sandstone)

Size (mm)	Pcs./Pack	m ² /Pack
40H* x 200W x 100L	600	13.86



AJ (Sandstone)	
----------------	--

Size (mm)	Pcs./Pack	m²/Pack
40H* x 200W x 100L	600	13.86



CHARCOAL (Sandstone)

Size (mm)	Pcs./Pack	m ² /Pack
40H* x 200W x 100L	600	13.86



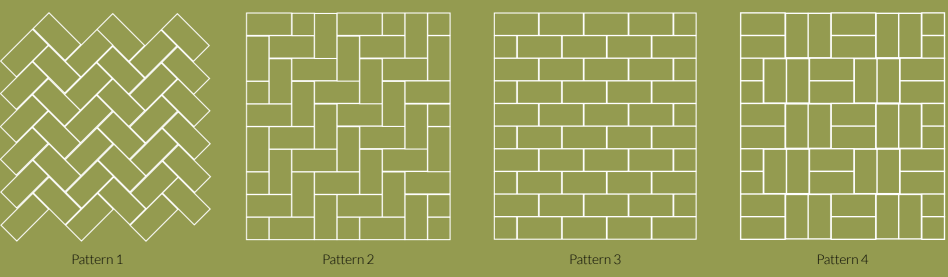




CALIBRATED BLOCK SETTS

Patterns





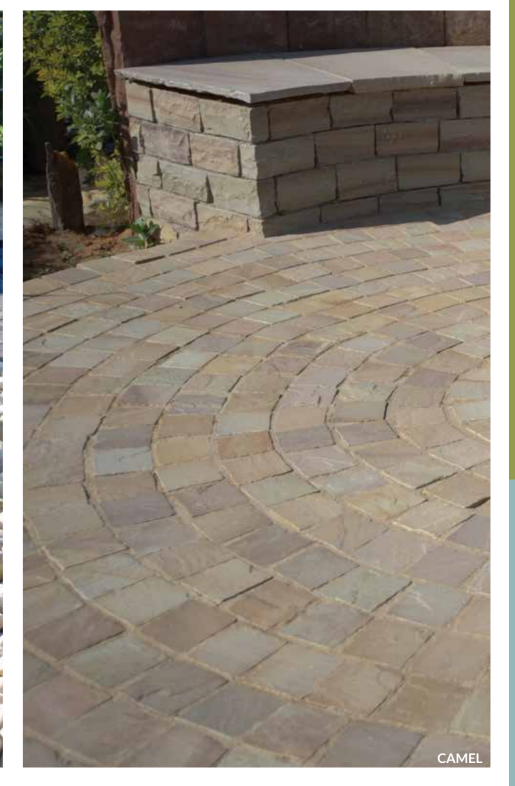


SQUARE SETTS

Our natural hand cut Square Setts are robust and durable and give a distinct and authentic appearance to any project. Ideal for courtyards, driveways, paths and patios when laid with an adequate sub-base and mortar bedded.









MINT (Sandstone) Pcs./Pack m²/Pack Size (mm) 40-60H x 100W x 100L 960 11.62



RAJ (Sandstone) Size (mm) Pcs./Pack m²/Pack 40-60H x 100W x 100L 960 11.62



CAMEL (Sandstone) Size (mm) Pcs./Pack m²/Pack 40-60H x 100W x 100L 960 11.62

BLACK LIME (Limestone) Size (mm) Pcs./Pack m²/Pack 40-60H x 100W x 100L 960 11.62

BLACK



GRANITE SETTS

Granite Setts have been traditionally used for hundreds of years in the UK and provide an extremely hard and durable surface suitable for areas with potentially heavy traffic.

These are ideally suited for driveways and hard standings if laid on a suitably adequate sub-base.





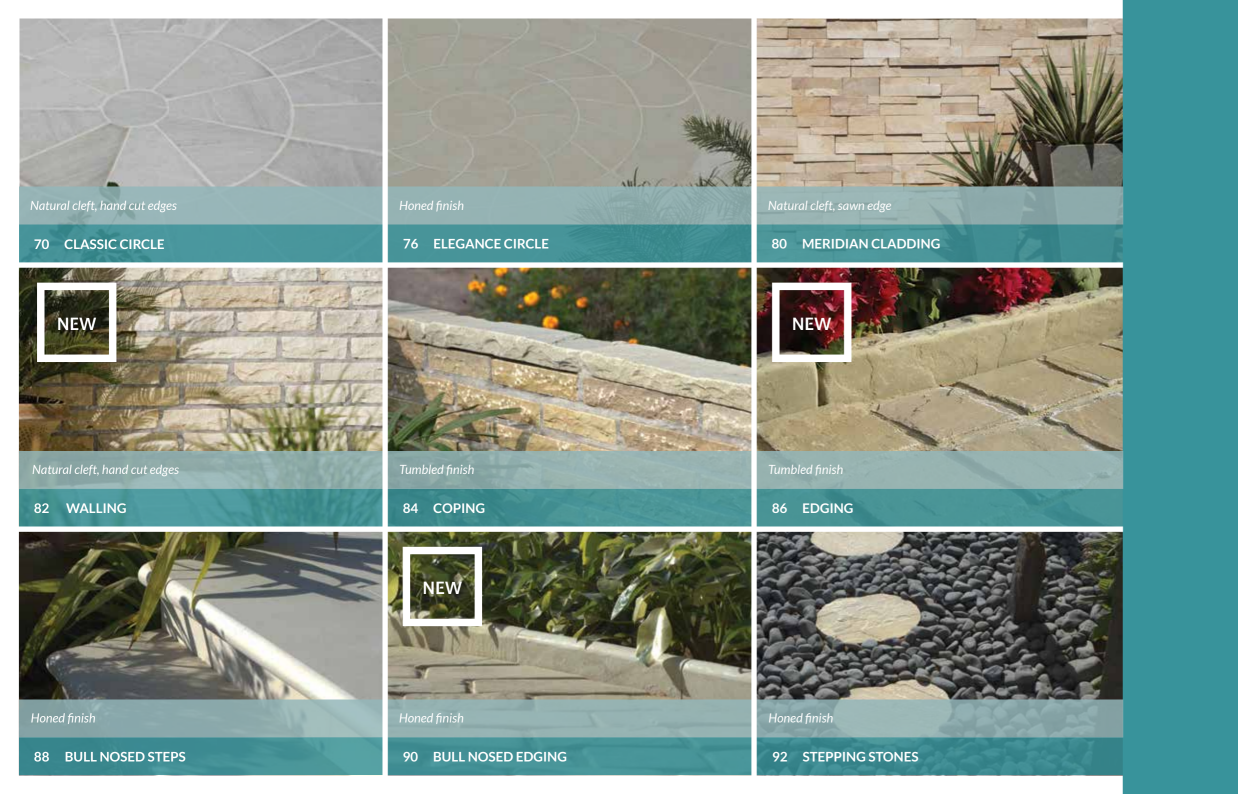
GREY (Granite)

Size (mm)	Pcs./Pack m ² /Pa	
40-60H x 100W x 100L	750	9.08



BLACK (Granite)

Size (mm)	Pcs./Pack	m²/Pack
40-60H x 100W x 100L	750	9.08



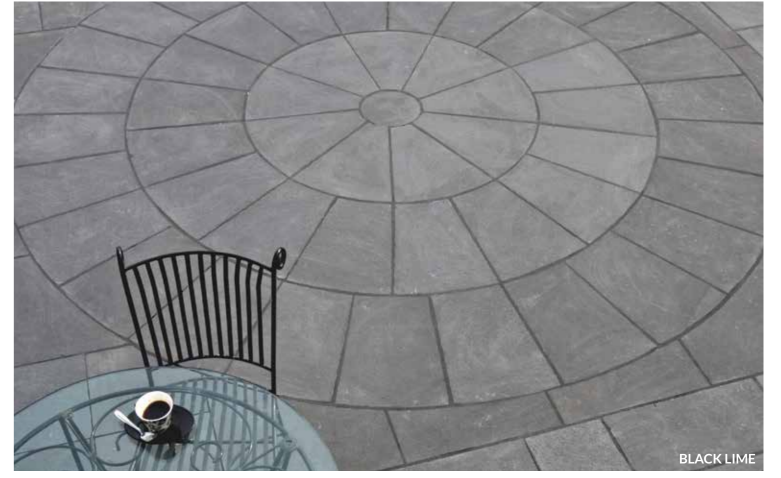




CLASSIC CIRCLE

If you are interested in using paving circles to complement your patio slabs, then Strata has one of the widest selections of sizes, colours and designs to choose from. Classic natural stone paving circles come in a selection of six colours giving you the opportunity to match any type of Whitchurch sandstone or limestone paving you might choose.







MIIMI (Sanus	storie)		
Dia (metres)	Pcs./Set	No. of Rings	Squaring Off Ki
1.68	10	1	N
2.40	28	2	N
2.45**	41	2	incl*
2.85	48	2	incl*
4.00	87	3	incl*



BLACK LIME (Limestone)

Dia (metres)	Pcs./Set	No. of Rings	Squaring Off Kit
2.45**	41	2	incl*
2.85	48	2	incl*



AUTUMN (Sandstone)

Dia (metres)	Pcs./Set	No. of Rings	Squaring Off Kit
2.85	48	2	incl*



GREY (Sandstone)

Dia (metres)	Pcs./Set	No. of Rings	Squaring Off Kit
2.85	48	2	incl*



CAMEL (Sandstone)

Dia (metres)	Pcs./Set	No. of Rings	Squaring O
1.68	10	1	N
2.40	28	2	N
2.85	48	2	incl*
4.00	87	3	incl*



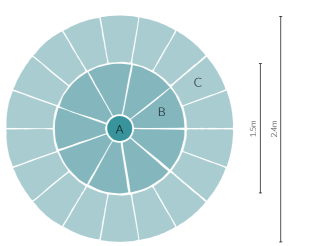
(,		
Dia (metres)	Pcs./Set	No. of Rings	Squaring Off
1.68	10	1	N
2.40	28	2	N
2.45**	41	2	incl*
2.85	48	2	incl*
4.00	87	3	incl*

Coverage shown is attained when laid with 10mm joints. *Squaring Off Kit included.
**Only available in 22mm calibrated thickness.

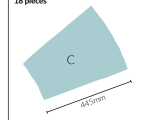
Images are for guidance only; variations in colour, texture, size and markings are inherent characteristics of natural stone.

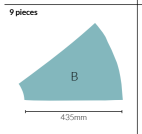






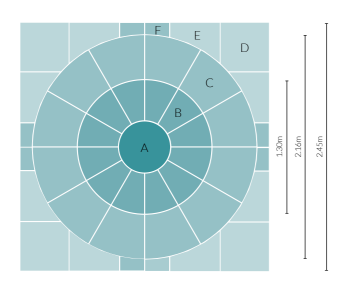


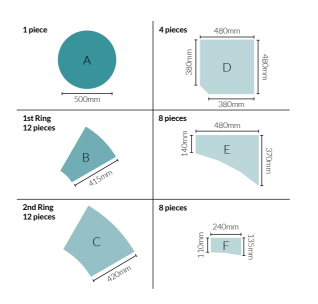




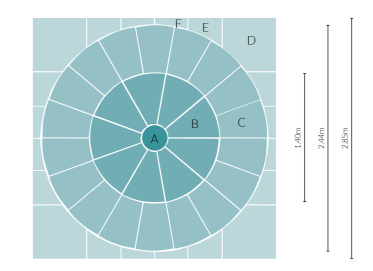
CLASSIC CIRCLE

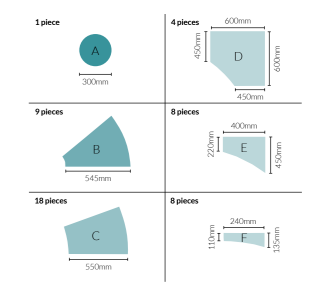
2.45m 22mm calibrated



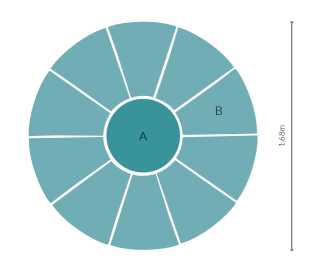


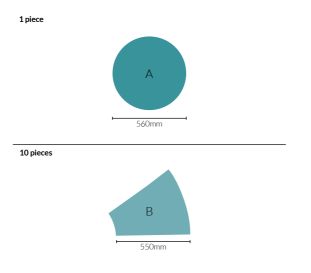
CLASSIC CIRCLE 2.85m



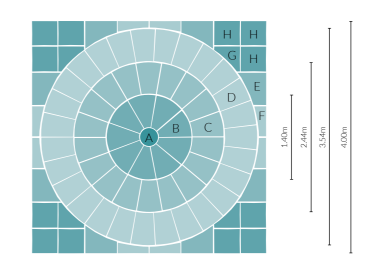


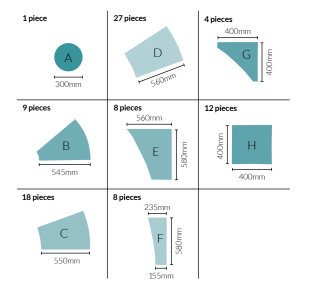
CLASSIC CIRCLE 1.68m





CLASSIC CIRCLE 4m





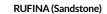


ELEGANCE CIRCLE

A must have circular feature if you are using Rimini and Rufina honed paving from our Elegance Collection. The sawn edges and honed surface of these sandstone circles would look elegant in any contemporary setting.







Dia (metres)	Pcs./Set	No. of Rings	Squaring Off I
2.40	25	2	Υ*
2.40	41	3	Υ*



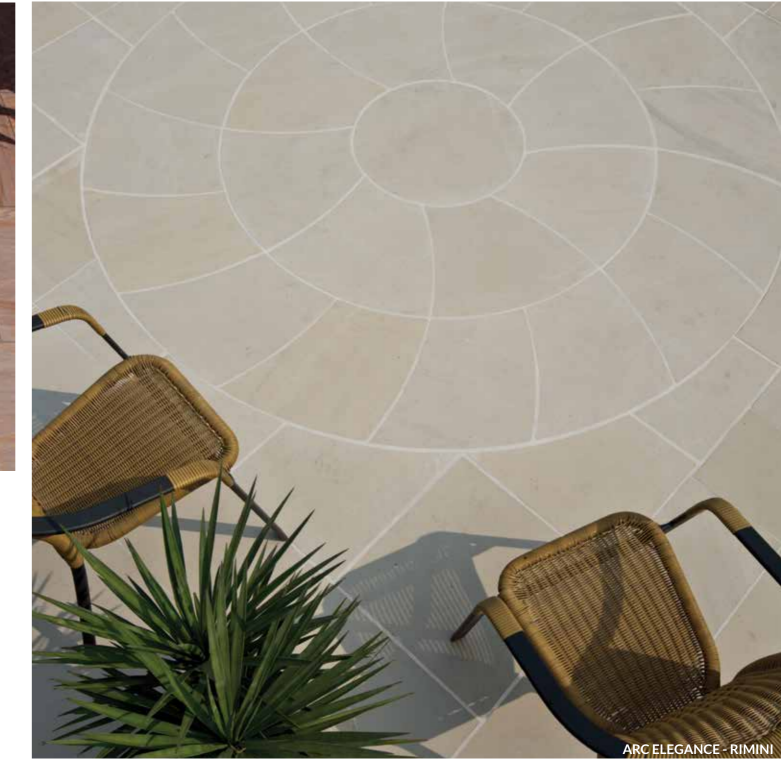
RIMINI (Sandstone)

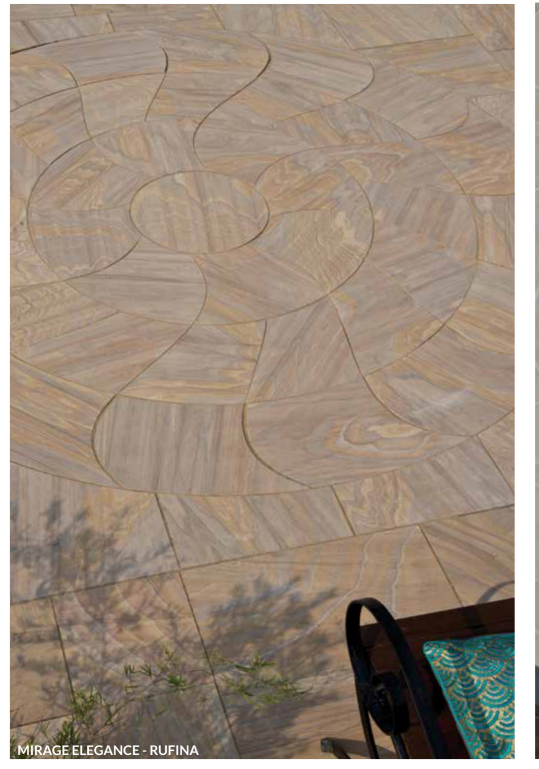
Dia (metres)	Pcs./Set	No. of Rings	Squaring Off K
2.40	25	2	Υ*
2.40	41	3	Υ*

Coverage shown is attained when laid with minimal joints.

*Squaring Off Kit available and sold separately.

Images are for guidance only; variations in colour, texture, size and markings are inherent characteristics of natural stone.

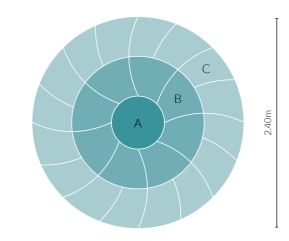


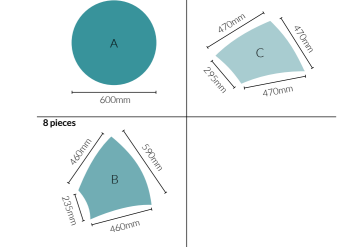




ARC ELEGANCE CIRCLE

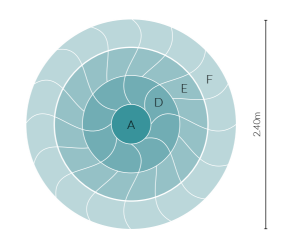
2.40m

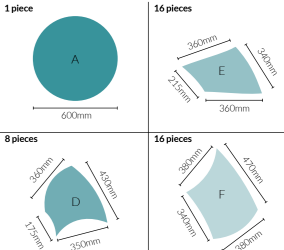




MIRAGE ELEGANCE CIRCLE

2.40m







MERIDIAN

CLADDING

Meridian Cladding has an appealing rugged texture and a unique natural look. It is created by using the crust of the quarried stone which has been selected for its colours and texture. There are limitless possibilities of applications where this can be used and with tactful lighting it will create a truly stunning feature.







COPPER - SPLIT (Quartzite)

Size (mm)	Pcs./Pack	m²/Pack
10-30H x 150W x 600L	144	12.96



BLACK - SPLIT (Limestone)

Size (mm)	Pcs./Pack	m²/Pack
10-30H x 150W x 600L	144	12.96



GREY - SPLIT (Sandstone)

Size (mm)	Pcs./Pack	m²/Pack
10-30H x 150W x 600L	144	12.96



SILVER GREY - SPLIT (Quartzite)

Size (mm)	Pcs./Pack	m²/Pack
10-30H x 150W x 600L	144	12.96



MINT - SPLIT (Sandstone)

Size (mm)	Pcs./Pack	m ² /Pack
10-30H x 150W x 600L	144	12.96

WALLING





OCHRE YELLOW (Sandstone)

	. (,
Size (mm)	Pcs./Pack	m²/Pattern
325 x 100 x 65	210	5,28
275 x 100 x 65	240	5,13
215 x 100 x 65	305	5,15



MINT (Sandstone)

Size (mm)	Pcs./Pack	m²/Pattern
325 x 100 x 65	210	5,28
275 x 100 x 65	240	5,13
215 x 100 x 65	305	5.15



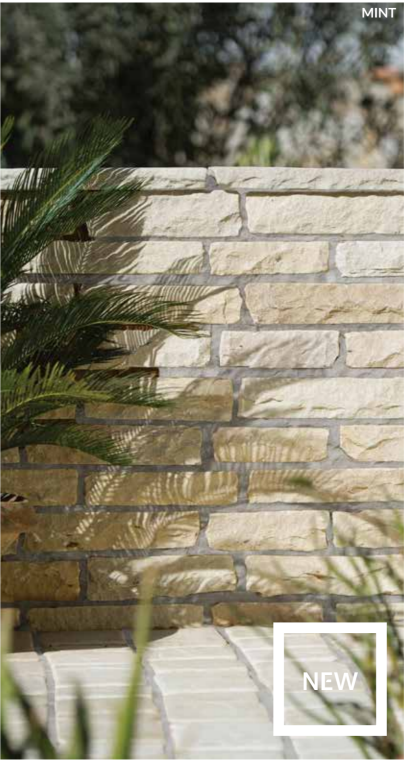
YELLOW GOLD (Sandstone)

Size (mm)	Pcs./Pack	m²/Pattern
325 x 100 x 65	210	5,28
275 x 100 x 65	240	5,13
215 x 100 x 65	305	5,15



OCHRE BEIGE (Sandstone)

Size (mm)	Pcs./Pack	m²/Patter
325 x 100 x 65	210	5,28
275 x 100 x 65	240	5,13
215 x 100 x 65	305	5,15







COPING

The tumbled coping are ideal to provide an essential finishing touch to cap the natural stone walling. The pieces are calibrated to one thickness making them very easy to install and provide a perfect finishing touch to your garden.





 MINT (Sandstone)

 Size (mm)
 Pcs./Pack

 50H* x 150W x 560L
 66





Thickness 50 mm calibrated



EDGING





MINI (Sandstone)		
Size (mm)	Pcs./Pack	
560 x 150 x 50	66	



OCHRE YELLOW (Sandstone)		
Size (mm)	Pcs./Pack	
560 x 150 x 50	66	





BULL NOSED

STEPS

Our range of natural stone steps with bull nosed front are ideal to be used as either steps or swimming pool coping. These are calibrated to 50mm thickness allowing the profile to match perfectly.









RIMINI (Sandstone)

Size (mm)	Pcs./Pack
50H x 350W x 600L	24
50H x 350W x 1200L	12



MINT (Sandstone)

Size (mm)	Pcs./Pack
50H x 350W x 600L	24
50H x 350W x 1200L	12



RAJ (Sandstone)

Size (mm)	Pcs./Pack
50H x 350W x 600L	24
50H x 350W x 1200L	12



BULL NOSED EDGING





RIMINI (Sandstone)

Size (mm)	Pcs./Pack	
450 x 150 x 30	80	



RUFINA (Sandstone)

Size (mm)	Pcs./Pack
450 x 150 x 30	80



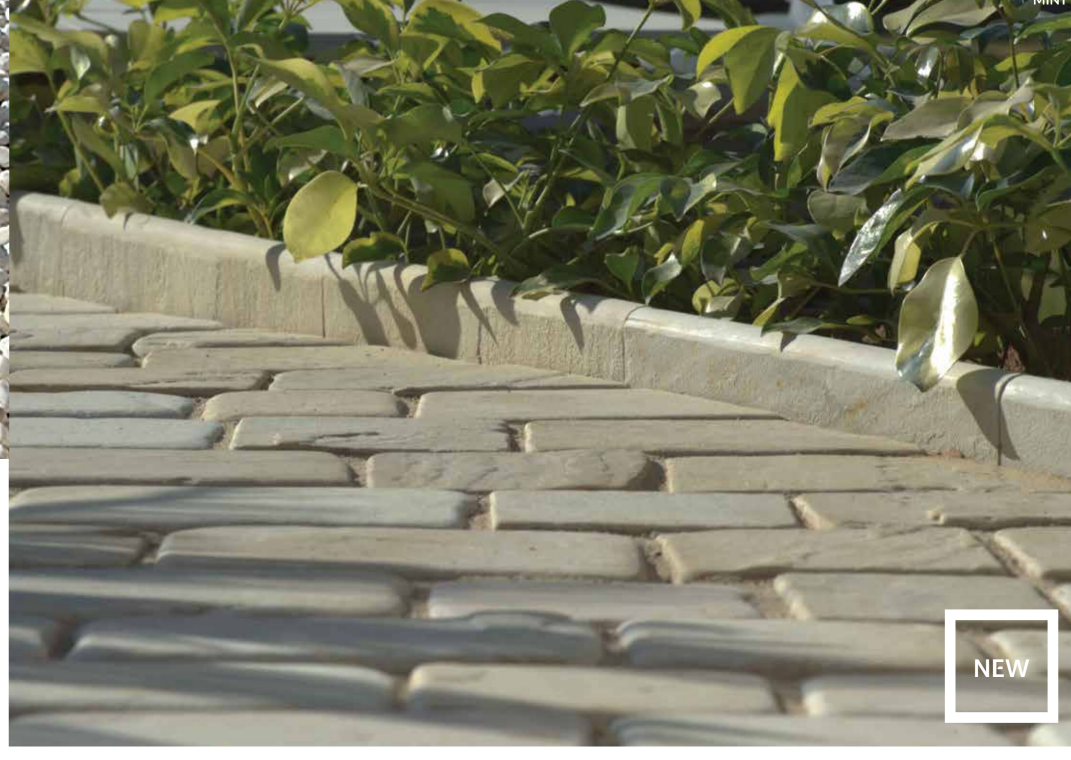
OCHRE YELLOW (Sandstone)

Size (mm)	Pcs./Pack	
450 x 150 x 30	80	



MINT (Sandstone)

Size (mm)	Pcs./Pack	
450 x 150 x 30	80	





STEPPING

STONES

Our range of irregular Stepping Stones are easy to lay and ideal for creating pathways in your lawn or graveled area. Alternatively these can be used where a less formal look is desired. Being hardwearing these look even better with age.









MINT (Sandstone)
Single Size (mm) Pcs./Pack
22H x 300W x 400L 80



 RAJ (Sandstone)

 Size (mm)
 Pcs./Pack

 22H x 300W x 400L
 80



 RUFINA (Sandstone)

 Size (mm)
 Pcs./Pack

 22H x 300W x 400L
 80



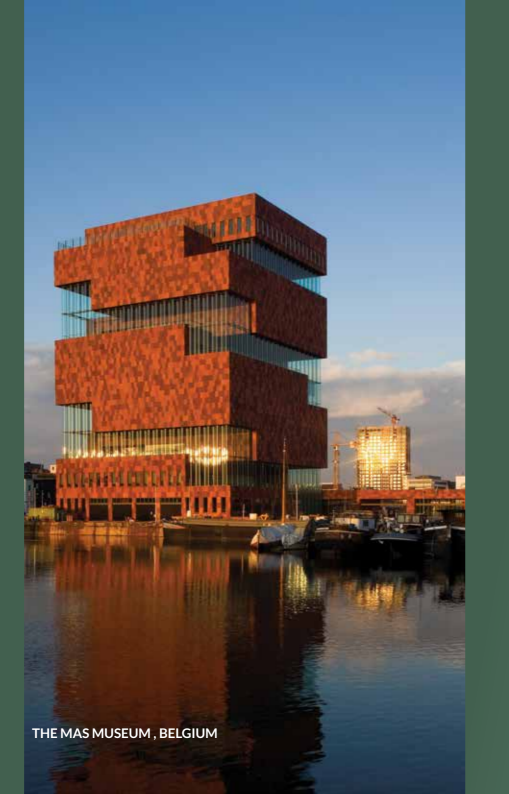


MADE TO ORDER SERVICE

Our expertise in natural stone, and being one of the few suppliers in the Uk with their own factory facilities, means we can offer our clients custom made solutions to meet any specific needs.

A few examples to wet our clients appetite are shown on these pages, from large scale commercial contracts for paving and cladding in Europe, to creating personalised shapes and designs in stone to add the individuality to the project that many of our clients desire.

This means that we can create a paving shape, pattern or texture that is specific to our clients' needs and requirements, and allows you to also consider the use of inlays to you paving in metals or other stones that can enable crests, signatures or personal messages to be engraved and incorporated into specific paving pieces.



FOR YOUR CUSTOM NATURAL STONE YOU SIMPLY NEED TO:

- Choose your stone
- Decide on the shape or pattern that you wish to be created.
- Contact our customer service team

CARVED BESPOKE MOSAIC

• We will prepare an outline costs and lead time

Let the creativity begin, and call our team for help and advice Tel. +44 (0)1473 917345











LAYING YOUR PATIO

CUTTING

If your patio involves a lot of cutting we would advise that you hire a powered cutting tool with a diamond tipped blade (any hire shop will advise you of the machine and blade you will need if you advise them of what you are intending to cut). Please take care and also make sure that your hire shop issues you will full instructions and relevant safety equipment, including goggles.

SELECTION

we recommend that whenever laying natural stone you should mix your paving from 3-4 different packs (where possible) as you lay your patio. This will allow the colours to blend and help to improve any shade variations that may occur between packs, giving your patio a more natural look.

to add mortar to the bed to achieve the correct level.

Use the spirit level and/or the straightedge to check the flag is falling in the right direction and is at the correct level.

Be certain that the flag is correct before moving on to prepare a bed for the pext.

LAYING THE FLAGS

Using a brick or pointing trowel, spread the mortar over an area approximately 100mm longer and wider than the flag to be laid. Ripple the surface of the bed with the point of the trowel so that there will be some give once the flag is placed onto the mortar.

Lift the flag into position and carefully lower it onto the bed. With larger flags (600x600mm or larger) it is best to have an assistant helping to lift and lower the flag. Once in position, the flag should be 5-10mm high, and should then be tapped down to the correct level using the rubber mallet.

Don't hit the flagstone at the corners or in the exact centre. This can break the flagstone and, even if it doesn't, it usually results in uneven laying.

Aim for the points that are located roughly halfway between the centre and the corners, and use a succession of light but firm taps rather than heavy blows. Tap down one edge once or twice and then tap the opposite edge, alternating as required until the flag is at the correct level.

If the flag is not going down on the bed, you may need to lift it out and remove some of the bedding mortar. Take care not to allow the bedding mortar to stain the flagstone edges when lifting it from the bed. Similarly, if the flag goes down too far, you may need to add mortar to the bed to achieve the correct level.

to check the flag is falling in the right direction and is at the correct level. Be certain that the flag is correct before moving on to prepare a bed for the next flag. Remember to allow for jointing. Many flagstones are laid with a 10-15mm wide ioint that can be filled with mortar or a resin-based jointing material once the bed mortar has hardened (usually 24-48 hours) With some random layouts, you may find that some joints need to be 8-12mm wide while others are more like 15-18mm wide. This is nothing to worry about, but should be borne in mind when laying the flags. You may find that you need to adjust the width of some joints as the laying proceeds.

There should be no significant 'lips' between adjacent flagstones. They should be roughly (+/-2mm) level with each other. At free edges of the paving (ie: where the flagstones would lie against grass or flower beds, etc.) you may wish to bring the mortar bedding up the edge of the flagstones to prevent them moving sideways.

Jointing traditionally, flagstones were

pointed with a cement mortar. This would be made using a 3:1 mix of building sand (softer and less coarse than the sand used for the bed mortar) with cement, but as mentioned previously, when working with light-coloured sandstones and granites, it's often better to use silver sand with white cement.

The jointing mortar is mixed to a stiffer consistency than bed mortar, and then pushed into the joint from the blade of a trowel using a small pointing trowel. Packing it into the joint before smoothing off with the pointing trowel or a special 'pointing iron' that gives a flat or semi-round profile. This takes a great deal of care to ensure the mortar does not stain the edges of the flagstones and it can be very time-consuming for those not familiar with it.

Nowadays, many contractors use resinbased or polymeric mortars to joint flagstones. These are simply brushed into the joints, and any surplus swept off the surface. The resin is completely transparent, so cannot permanently stain the flagstones. Occasionally, a slightly shiny film or residue may be left behind on the flagstone surface, but this should weather away in a few days. These resin or polymeric mortars are more expensive than a sand/cement mortar, but they are very easy to use, very quick, and they avoid any risk of staining, even with light-coloured and/or granite flagstone, so may be worth considering.

COLOUR ENHANCERS AND SEALANTS

Some homeowners prefer the look of their paving when it is damp or wet, as the moisture tends to bring out the natural colour of the stone.

This effect can be achieved permanently by using a good quality colour enhancers, so try to choose a product that is specific to your material rather than a jack-of-all-trades'. Always test the colour enhancer on a surplus flagstone or sett or in a discreet corner before applying it to the whole pavement. Allow it to dry and leave it for a few days as the character can often change as the product cures.

While colour enhancer can improve the looks of the stone, sealants can both enhance the colour and protect the paving from accidental staining or colonization by algae and lichens. There is a great deal of variety with sealants, both in terms of the type of chemicals used to manufacture them, and in their finished appearance.

It's vitally important to appreciate that sealants should only ever be applied to paving that is bone dry. The presence of any moisture on the pavement surface or within the sealant cures, and in some cases, will result in an unattractive milkywhite discolouration which can only be corrected by chemically stripping the sealant. Consequently, sealing should only be undertaken during the warmer, drier summer months. If the paving was laid during winter or spring, it may be a good idea to have it cleaned prior to sealing, but be sure to allow at least two days for it to thoroughly dry before applying the sealant in accordance with the Manufacturer's instructions.

Strata Stones cannot accept any responsibility for any mortar staining, cutting or problems during the laying of their sandstone and limestone.

INSTALLATION GUIDE

GETTING READY TO LAY YOUR PATIO

Strata flagstone are ideal for patios, Paths and courtyards and we have provided this installation guidance to help ensure you get many years of trouble-free service.

Installation tips such as this can never be comprehensive for every project and we urge you to seek professional on-site advice for any specific issues not covered in this brief guide.

Which Way up? There seems to be some confusion about the way you lay natural stone.

Please see the diagram as detailed below: CORRECT WAY

INCORRECT WAY

DRAINAGE

Flagstones need to be laid to falls to ensure that any water on the surface will drain away properly. We recommend a fall of 1:60, which is equivalent to 17mm per linear meter. This is sufficient to drain the paving without it being noticeably sloped.

PREPARATION

The area to be paved needs to be cleared of all vegetation and topsoil, to a depth of at least 65mm.

Remember: paving should always be laid at least 150mm lower than the Damp proof Course (DPC) of any adjacent building.

Use taut string lines as guides to both alignment and surface level. These can be fastened to pegs knocked into the ground or nails fixed into masonry. Use string lines at the edges of the pavement and then use a long timber straightedge to span from the

flags to the string lines to check for level.

You will need:

- Spade and/or shovel
- Wheelbarrow
- Lump hammer
- Rubber mallet
- Brick and/ or pointing trowel
- Spirit level
- Sweeping brush
- String lines
- Wooden pegs or steel pins for
- Fastening line
- Cement Mixer
- 2.4 3.6m long timber straightedges
- Protective gloves
- Protective eyewear

MIXING MORTAR

The flags need to be laid onto a full mortar bed. This means the bed underneath each piece extends beneath the entire flagstone, with no gaps or voids. Some less experienced installers lay flags onto 'spots' of mortar, which we cannot recommend as these spots do not offer full support to the flags and often cause problems in the months ahead.

The mortar should be a mix of 4 parts sharp sand with one part cement, mixed to a consistency that is moist but not overly wet. Wet mortar can be messy. Light coloured flagstones, and those formed from granite are often prone to discolouration when laid onto mortars made using strongly-coloured sand, such as the orangey sands common in SE England.

For these flagstones, we recommend that the laying mortar should be prepared using 6 parts neutral coloured sand (often sold as "Silver Sand") and 1 part white cement. This will minimize any risk of discolouration whilst ensuring your new paving is properly bedded and fully supported.

The mortar bed should be 35mm to 60mm thick. Where the mortar would be thicker than this, or where levels need to e built-up,

this should be done using crushed stone such as Type 1 which is readily available at most Builders Merchants. Aim to have a reasonably consistent bed thickness throughout.

It's best to use a powered mixer to prepare the mortar. These can be hired locally for around £30 per week, if necessary. They make light work of the mixing and allow you to save your energy for laying the flags, rather than mixing sand and cement. Mix only as much bedding mortar as will be used in 30-60 minutes. Mortar starts to harden as soon as it is mixed and, in warm weather, it may become 'stiff' and unworkable in as little as 20 minutes.

Be sure to wear protective eyewear and gloves when mixing mortar. Cement is strongly alkaline when wet, so dust or mortar splashes can damage your eyes and your skin. Wear long sleeved clothing and wash any splashes with clean water immediately. You should wear protective gloves at all times, as they will help protect your hands from abrasion while handling tools and flagstones.

GENERAL INFORMATION

MAINTENANCE AND CLEANING OF STRATA STONES PAVING

All Paving benefits from simple maintenance and cleaning. Detritus will accumulate on the surface and weeds may settle into this and start to grow. Weeds do NOT grow through properly-laid paving they grow onto poorly maintained paving.

SWEEPING

Regular sweeping with a broom will remove most of the usual litter and garden debris that finds its way onto all pavements. Occasionally, it can be beneficial to hose down the paving adding a dash of basic detergent if required to help remove any surface stains. For sensitive paving such as limestone's many cleaning specialists prefer to use a mild baby shampoo in place of standard detergent as they believe this runs less risk of damaging the natural colouring of the stone. Scrubbing with soapy water and a stiff brush will help shift any awkward stains, but don't be tempted to use anything overly abrasive, such as steel wool or wire brushes as these can leave marks on the surface of your paving.

POWER WASHERS

Power washers can help clean heavily soiled paving but they should be used sparingly and with great care. They can damage the surface of the stone and/or the jointing if not handled correctly. If a power washer is to be used, we would strongly recommend the use of a 'rotary cleaning head' rather than the more usual 'lance' as these are less damaging to the paving while still being very effective against dirt. When power

washing is used, it should be limited to one, and a maximum of two sessions per year. Patios and driveways that are power washed on a regular weekly or fortnightly basis tend to develop structural problems such as failed jointing, settlement and excessive surface wear of the paving.

AWKWARD STAINS

For heavy staining, such as oil drips, autumnal fruits, bird droppings, etc. if basic cleaning using hot, soapy water does not work, we would recommends that you seek specialist advice from a surface cleaning professional. Many of the 'patio cleaners 'sold in DIY store or Builders' Merchants are based on strong acids that can irreparably damage certain types of stone or adversely affect the natural colouring. Always test any cleaning product on a surplus flagstone or sett or in a discreet corner before applying it to the paving.

Efflorescence is a problem more commonly

EFFLORESCENCE

associated with concrete paving, as the characteristic white powdery deposit originates in the calcium carbonated of the concrete, but it can also affect natural stone pacing when it is laid on mortar or concrete. While the appearance of efflorescence can detract from the looks of a new pavement, it is important to understand that, no matter how bad it may seem, it is temporary, that it will pass with time, and that it is not actually damaging the stone. There are efflorescence removers that can be used to wash away the worst of any deposit, but they are removers, not cures, and it is quite likely that a new deposit will appear within

a few days, although it may not be as heavy as the original deposit. Simple washing with warm soapy water will usually achieve the same, and at a much lower cost.

STRATA STONE SIZING / DIMENSION POLICY

All dimensions given are nominal and subject to manufacturing tolerances. The quoted dimensions of our paving ranges are those normally attained when the slabs are arranged correctly spaced.

PRODUCT COLOUR VARIATION

Tonal and colour variations are evident in all Strata products and whilst the colours reproduced in this brochure are as accurate as photographic and printing processes allow, it is essential that your choice is made from actual materials at your local stockist. This is particularly important when using several packs, products from all the packs should be blended throughout the project to produce an acceptable overall natural appearance.

HEALTH AND SAFETY

MANUAL HANDLING

As our products are heavy, appropriate handling precautions should be taken; including wearing protective gloves and footwear and obtaining assistance when moving items weighing over 20kg.

NOTE

In the unfortunate but unlikely event of products reaching you in less than satisfactory condition, please notify the retailer immediately.

WARRANTIES

In an unlikely event of our products reaching you in a less than satisfactory condition, please notify your supplier within 2 hrs from time of delivery, they will be happy to assist you and advise you of replacements etc.

Please note that if any products are knowingly laid with any defects apparent prior to laying then we reserve the right not to replace the product and will not accept any responsibility for costs incurred for relaying or rectifying the problem.

OTHER INFORMATION

For a full installation guide for all our products please visit our website www.stratastones.co.uk

or alternatively you can also refer to www.pavingexpert.com to learn about common problems found in natural stones and their solutions.

