Porcelain Paving







You can now also download our brochure.





SCAN ME

Scan this code to download our brochure straight onto your device.





STAY UP TO DATE

Follow social media pages for up to date nformation and photos

- 1. Key Benefits
- 3. Key Information
- 5. Midlake Collection
- 7. Ardesia Collection
- 9. Ollare Collection
- 11. Aged Collection
- 13. Aged Collection
- 15. Cemento Collection
- 17. Grano-Pave Collection
- 19. Bosco (Aequa) Collection
- 21. Ancillary
- 23. K2 Eco Paving Grid
- 25. Design Area
- 29. Notes



We have compiled a range of products under Contemporary
Paving, each offering a modern, high performance and low
maintenance alternative to natural stone external paving. Our
ranges offer a versatile, durable and a long lasting landscaping
solution, whilst achieving a contemporary minimalistic look.

Each range offers a slightly different aspect to suit all tastes and desires. Many of the collections have an internal option to allow your outdoor and indoor spaces to flow seamlessly.



Benefits of Porcelain Paving



Scratch Resistance



Chemical Resistance



Anti-Slip R I I Slip Rating



Non-Porous



No need to seal



Weather Resistance



Frost Resistance





Heavy Duty

Shade batches:

When placing any orders, please note that porcelain has possible shade variations across batches if ordered at different dates. To avoid any shade differences please order everything you need at the same time.



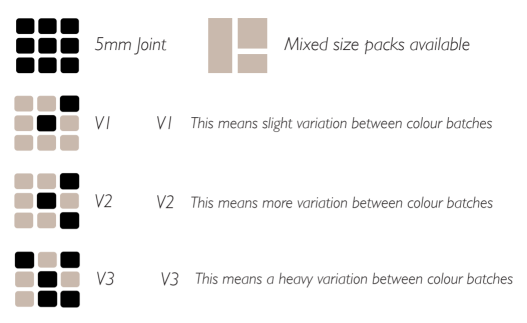
Fire Resistance

Size Variations:

Some pavers have accurate working sizes, please ask for futher details.



Key Information:



Word	Term
Vitrified	Referring to a process during production of the tile, which changes the characteristics to become extremely hard and resistant to any type of absorption. This aspect makes the tiles low maintenance.
Rectified	Refers to all 4 edges of the paving been completely smooth and clean cut. A sawn edge is often a very contemporary appearance.
Non-porous	Means any kind of liquid and air cannot penetrate the material, and they just remain on the surface.
Primer	To create the strong, sustainable bond required, brush primer slurry on the underside of each paving tile/slab just prior to laying.
RII	The 'R' rating is the result of independent tests for 'determination of the anti-slip properties'. RTI being deemed suitable for outdoor use.
Sub Base	Referring to the prepared base for the paving to be laid upon. Which is usually compacted crusher run/MOT.
Mortar	This is a wet mixture of sand, cement and water used to bed the paving on your prepared sub base.

How to?

Porcelain Laying Guide

20mm Porcelain Laying Guide

Porcelain is a durable product that can be laid in many ways.

Below, are some methods of laying, please use the appropriate method of laying suited to your project. For every laying method, the base that it is laid upon is vital – please ensure the base is prepared to a standard suitable to the laying method chosen.

Dry Laying

The strength of the 20 mm-thick tiles means that users can lay them directly on to the laying bed without using any adhesive. This technique is particularly versatile and can be used with most common outdoor laying beds, such as grass, gravel, and sand. The elegance of the 20mm slabs means that users can create stylish designs in both homes and public spaces, quickly and easily, without the need of specialist fitters.

Laying on solid concrete base with flexible adhesive

The advanced technical features of the 2cm-thick collections, combined with the use of a flexible cement adhesive, allow users to create perfectly stable and exceptionally hard-wearing surfaces. The 20mm porcelain slabs used with this laying method can withstand both moving and parked vehicles. Ideal for heavily frequented city areas, for squares, pavements, or cycle paths.

Raised laying system - K2 Eco Paving Grid

20mm porcelain slabs can be laid in conjunction with a raised fully supported grid. With load bearing pedestals, this fully adjustable system allows the creation of flat floors to be achieved on sloping bases. 'No need for screed' or jointing grouts, means the void created beneath the system acts as drainage, and a means of passing utilities - electrical and/or water supply beneath without invasive groundworks having to be carried out. As well as being economical on cost, quick and easy installation, the **K2 Eco Paving Grid** and pedestals are made from 100% recycled polypropylene, meaning this lightweight & reusable system is particularly useful for covering existing paving, balconies, roof gardens and many other applications.

Laying on a Sand and Cement full bed mortar

We recommend a minimum of 50mm thick layer of 4/1 sand and cement mix, with sufficient water to make the mortar easy to work with, but to be able to support the slab. With Contemporary Paving porcelain being non-porous, it is very important to coat the underneath of each slab with a priming slurry. This is to improve the adhesion of the slab as it is a bonding agent, marrying the mortar bed to the slab. This is the most popular method of laying, as it is more akin to the laying of traditional paving and is suitable for most area.

Porcelain disclaimer

The laying guide is for information purposes only.

Please seek advice for each installation, as there are many factors that affect the laying process. Including, ground stability, drainage, and ambient weather conditions.



Midlake Collection

The Midlake collection offers a natural stone effect porcelain paver. Each range has intense colour variations, mimicing either quartzite, porphyry or slate apperances.

 $600 \times 900 \times 20 \text{ mm}$





5mm

Matching internal ranges available to order, to create the 'Inside-Out' look







Porfido



Quartz Grey

Midlake Collection

Packing	Format	PCS	m ²	KG
Per Box	600 × 900 × 20 mm	1	0.54	30
Per Pallet	600 × 900 × 20 mm	48	25.92	1320



Ardesia Collection

With an authentic appearance our Ardesia collection replicates the beauty of natural slate while encompassing the many benefits of porcelain.

 $600 \times 600 \times 20 \text{ mm}$ $600 \times 1200 \times 20 \text{ mm}$

Avaliable on special order:

 $1000 \times 1000 \times 20 \text{ mm}$





Bullnosed Step 600x300x20mm

Matching internal ranges available to order, to create the 'Inside-Out' look







Anthracite



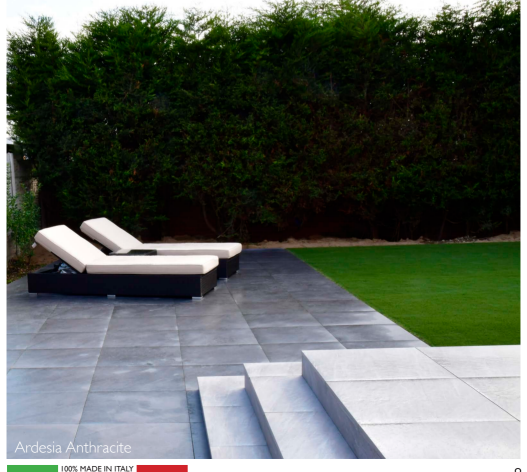
Piombo



Bullnosed step

Ardesia Collection

Packing	Format	PCS	m ²	KG
Per Box	600 × 1200 × 20 mm	1	0.72	32
Per Pallet	600 × 1200 × 20 mm	32	23.04	1045
Per Box	600 × 600 × 20 mm	2	0.72	33
Per Pallet	600 × 600 × 20 mm	64	23.04	1069





This range has light, natural markings giving a variation of colour movement within each piece, creating a 'non uniform' look to your outdoor space.

 $600 \times 600 \times 20 \text{ mm}$ $600 \times 1200 \times 20 \text{ mm}$

Avaliable in Bullnosed Step:

 $600 \times 300 \times 20 \text{ mm}$



5mm

Matching internal ranges available to order, to create the 'Inside-Out' look





Bianco



Beige



Grigio

Gold

Packing	Format	PCS	m ²	KG
Per Box	600 × 1200 × 20 mm	1	0.72	32
Per Pallet	600 × 1200 × 20 mm	32	23.04	1045
Per Box	600 × 600 × 20 mm	2	0.72	33
Per Pallet	600 × 600 × 20 mm	64	23.04	1069



Aged Collection

Our Aged range is a collection of pavers that have an authentic and unique appearance.

 $600 \times 600 \times 20 \text{ mm}$ $600 \times 900 \times 20 \text{ mm}$







Anthracite



Crema



Fossil
Only available in 600x600mm



Quartz Grey



Aged Kandla Grey
Only available in 600x900mm



Aged Black Sandstone
Only available in 600x900mm

Aged Collection

Packing	Format	PCS	m ²	KG
Per Box	600 × 600 × 20 mm	2	0.72	34
Per Pallet	600 × 600 × 20 mm	64	23.04	1082
Per Box	600 × 900 × 20 mm	I	0.54	23
Per Pallet	600 × 900 × 20 mm	42	22.68	945



Aged Kandla Grey

Aged Kandla Gey is a great alternative to natural sandstone paving. It has all the benefits of a porcelain paver with the same look of natural stone.





Aged Kandla Grey
Only available in 600x900mm

Extreme Anthracite

The Extreme range covers outdoor settings in structured porcelain stoneware with a shot of energy. Its stone-effect features vary from surface to surface emulating the crags of rock from which their pattern is derived.

This range is also available in Grey and Beige, on a pre-order. The Extreme range replicates natural pigments like grooves of the rock giving a strong, forceful expression to these 20mm-thick.





Anthracite

Aged Collection

Packing	Format	PCS	m ²	KG
Per Box	600 × 900 × 20 mm	1	0.54	23
Per Pallet	600 × 900 × 20 mm	42	22.68	945



Packing	Format	PCS	m ²	KG
Per Box	600 × 600 × 20 mm	2	0.72	34
Per Box	900 × 450 × 20 mm	2	0.81	40



Cemento Collection

The pavers in this collection are versatile and the sizes allow for them to fit perfectly into any environment, providing a sleek and stylish finish.

 $400 \times 800 \times 20 \text{ mm}$ $600 \times 600 \times 20 \text{ mm}$

Available on special order:

 $800 \times 800 \times 20 \text{ mm}$





Matching internal ranges available to order, to create the 'Inside-Out' look





Grigio



Avorio



Raj

Nero

Packing	Format	PCS	m ²	KG
Per Box	400 × 800 × 20 mm	2	0.64	28
Per Pallet	400 × 800 × 20 mm	48	15.36	660
Per Box	600 × 600 × 20 mm	2	0.72	33
Per Pallet	600 × 600 × 20 mm	64	23.04	1069



Granopave Collection

This range offers the natural contemporary look of granite, but with all the advantages that porcelain has to offer.

 $600 \times 600 \times 20 \text{ mm}$ $600 \times 900 \times 20 \text{ mm}$

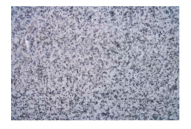






Handy Hint!

Get the granite look for cheaper with our Granopave porcelain range





Light

Medium

Natural Granite Cobbles

 $100 \times 100 \times 30 \text{ mm}$ $100 \times 200 \times 30 \text{ mm}$



Dark

Also available in Dark Natural Granite paving

Why not try our granite cobbles to edge your area with? There is a choice between light, medium and dark, granite cobbles.



SCAN ME

straight to our Granopave page on our website.

Granopave

Packing	Format	PCS	m ²	KG
Per Box	600 × 600 × 20 mm	2	0.72	34
Per Pallet	600 × 600 × 20 mm	64	23.04	1082
Per Box	600 × 900 × 20 mm	I	0.54	32
Per Pallet	600 × 900 × 20 mm	42	22.68	945



Bosco (Aequa) Collection

The entire beauty and colour of wood, in its many grains and types, in a material not altered by water, sun or frost.

 $400 \times 1200 \times 20 \text{ mm}$







Ask about our darker shades, available on pre-order

Also available in 600x600mm, 300x1600mm on a pre-order.





SCAN ME

Scan this code to go straight to our Bosco (Aequa) Collection page on our website.

REMEMBER ME



Bosco Collection





100% MADE IN ITALY 20

Priming Slurry



Quick and easy



20kg paper bags



BS 7533 compliant



Exceptional Bond

Ultra Scape pro-prime slurry primer is used to provide an exceptional bond between your paving element and your bedding mortar. Pro-Prime Slurry provides an exceptional bond between the mortar bed and all types of paving elements. This requires only the addition of water on-site.



Grout















Anthracite









Light Beige

Vaniglia

Ancillary

ProPave

UltraTileFix ProPave Grout is a high specification, decorative, brush-in external tile jointing solution, suitable for use with granite, porcelain and natural stone. The product is available in 3 colours – cosmic black, natural cashmere and storm grey – the perfect choice for a seamless transition for outside living spaces.



Ideal for use with 20mm porcelain tiles



Can be used in all weather (Walk on in 24-48 hours)



Left over material can be re-used Fills joints from 3-20mm





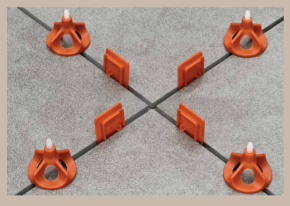




Cashmere

Storm Grey

Cosmic Black



R.L.S Vite System

Easy application caps and clips able to do with just two fingers.

Then once adhesive is set remove with rubber mallet or foot.

Also avaliable is spaces to help with paving and interior tiles.





Cap works on all clips



Levelling system made up of caps and clips



These also work on natural sandstone instalati 22



The lightweight & reusable **K2 Eco Paving Grid** comprises of a polypropylene support frame and height adjustable pedestals made from 100% recycled materials. The frame holds the Contemporary Paving porcelain without the need for any reinforcement on the back of the slabs. This raised laying system is designed to allow standard, and large format tiles to be laid with the utmost safety standards being met. As the tiles are laid independently on the **K2 Eco Paving Grid**, the system is easy to fit and suitable for any laying design. The height-adjustable pedestals ensure perfectly flat surfaces, and the spacers provided also ensure perfectly uniform joint widths. The **K2 Eco Paving Grid** is specifically designed to be used in various applications, and has many benefits which are listed on page 22.



SCAN ME

To go straight to the grid brochure







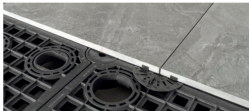


K2 Eco Paving Gric



Places for use

- Patios
- Balconies
- Roof Gardens
- Garden Buildings/Rooms
- Temporary Gardens
- Outdoor/Indoor Reception Areas
- Plus many more places...



Advantages

- Creates a level surface from a sloping base
- Height adjustable supports from 50mm to 300mm for perfectly flat surfaces
- Fast and easy installation, easily liftable for inspection, and easily uninstalled
- Lightweight system
- Significantly lighter load as 'no need for screed
- Cost effective
- Quicker to install, no cost for screed, adhesives or jointing compounds
- Supports any sized tiles and laying pattern
- Plus many more benefits...



Support made from 100% recycled material



Resistance to loads without any reinforcement



Fast to fit and remove



Stability and safety of the floor's surface



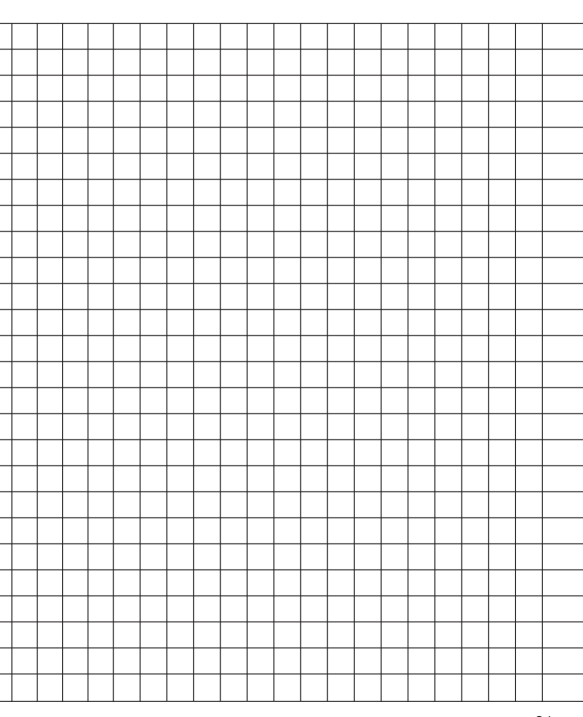
Resistance to acids and alkali

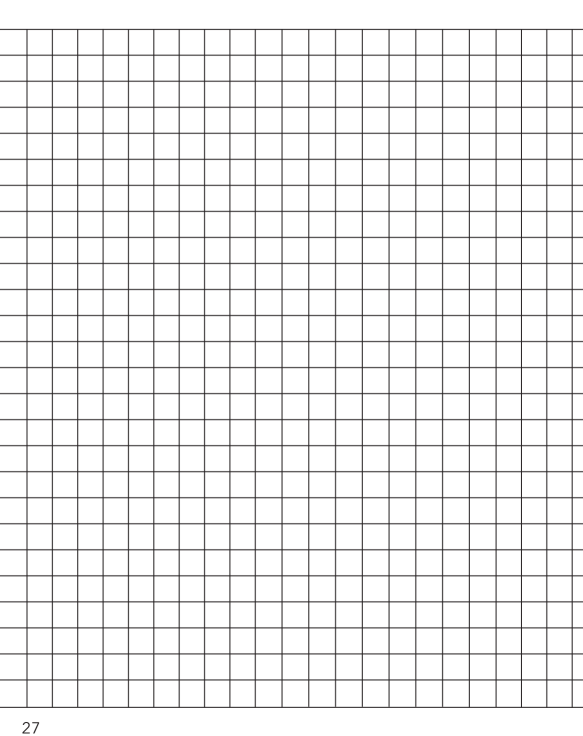


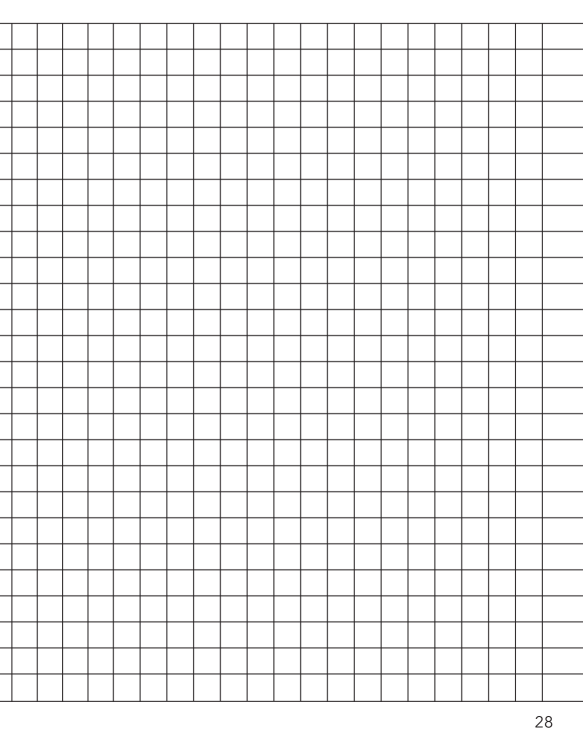
Multi-size laying patterns

											_
											_
											_
											_
											_
											_
											_
											_

Design Area







Notes:	

		(y)														
	4	14	28	42	56	70	84	98	112	126	140	154	168	182	196	
\wedge	3	13	26	39	52	65	78	91	104	117	130	143	156	169	182	
/ \	12	12	24	36	48	60	72	84	96	108	120	132	144	156	168	
	=	П	22	33	44	55	66	77	88	99	110	121	132	143	154	
	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	
	6	9	18	27	36	45	54	63	72	81	90	99	108	117	126	
	œ	8	16	24	32	40	48	56	64	72	80	88	96	104	112	
	_	7	14	21	28	35	42	49	56	63	70	77	84	91	98	
	9	6	12	18	24	30	36	42	48	54	60	66	72	78	84	
	2	5	10	15	20	25	30	35	40	45	50	55	60	65	70	
	4	4	8	12	16	20	24	28	32	36	40	44	48	52	56	
	3	3	6	9	12	15	18	21	24	27	30	33	36	39	42	
\vee	7	2	4	6	8	10	12	14	16	18	20	22	24	26	28	
	_	Ι	2	3	4	5	6	7	8	9	10	П	12	13	14	(x)
		Τ	2	3	4	5	6	7	8	9	10	П	12	13	14	
				_									\			
				\									/			

How to work out how many m² you need.

Step I - Find the length (y) and width (x) of your desired space on our chart above.

Step 2 - Follow the lines up and across to find the m² of the area you are paving.

See our example highlighted above of how to find the m².

Notes:	

Notes:	

