

Outdoor tiles

Solus offers an impressive selection of stylish tile ranges perfectly suited for outdoor space thanks to their robust 2cm thickness, anti-slip finish and frost resistant qualities.



outdoor solutions

Create alluring alfresco spaces with Solus' 2cm ranges

The allure of alfresco dining has never been more irresistible, with fans of the great outdoors shaking off the shackles of strict lockdown restrictions and soaking up the sun in pub beer gardens and eateries with appealing outdoor space.

Venues across the UK have been finding innovative solutions to providing additional seating areas in their grounds, enabling them to expand their facilities and cater for the swathes of customers who are eager to once again enjoy social activities.

Millions of homeowners have also been putting their spare time to good use over the spring and summer months, upgrading gardens to create their very own oasis of serenity, offering a harmonious fusion between indoors and outdoors.

Solus has compiled a selection of stylish ranges ideally suited for external use thanks to their robust

2cm thickness, anti-slip characteristics and on-trend aesthetics, making them an excellent option for owners of commercial and residential premises keen to enhance patios, pathways and piazzas.

With 40 ranges available in a selection of sizes, finishes and appearances varying from concrete, limestone, wood, slate, granite, traditional, basalt and terrazzo, there is a suitable option for every design project.

All of Solus' 2cm ranges can be wet fixed to a suitable substrate in external settings using normal adhesive.



Solus also offers tiles that are perfect for creating a more bespoke visual, with open pedestal systems, loose lay ranges and raised floors options available, inspiring the imagination with their versatile nature.

Dry lay options

All tiles featured in the brochure have been hand-picked for their suitability for use in outdoor spaces. Other tile options are offered within the ranges for indoor use.



04 **Open pedestals**

Stylish pedestal raised decks are perfect for enhancing external terraces, walkways, balconies and ballasted flat roof constructions.



08 **Loose lay**

An innovative and imaginative method of paving outdoor areas, the loose lay system encourages an artistic flair thanks to its flexible form.



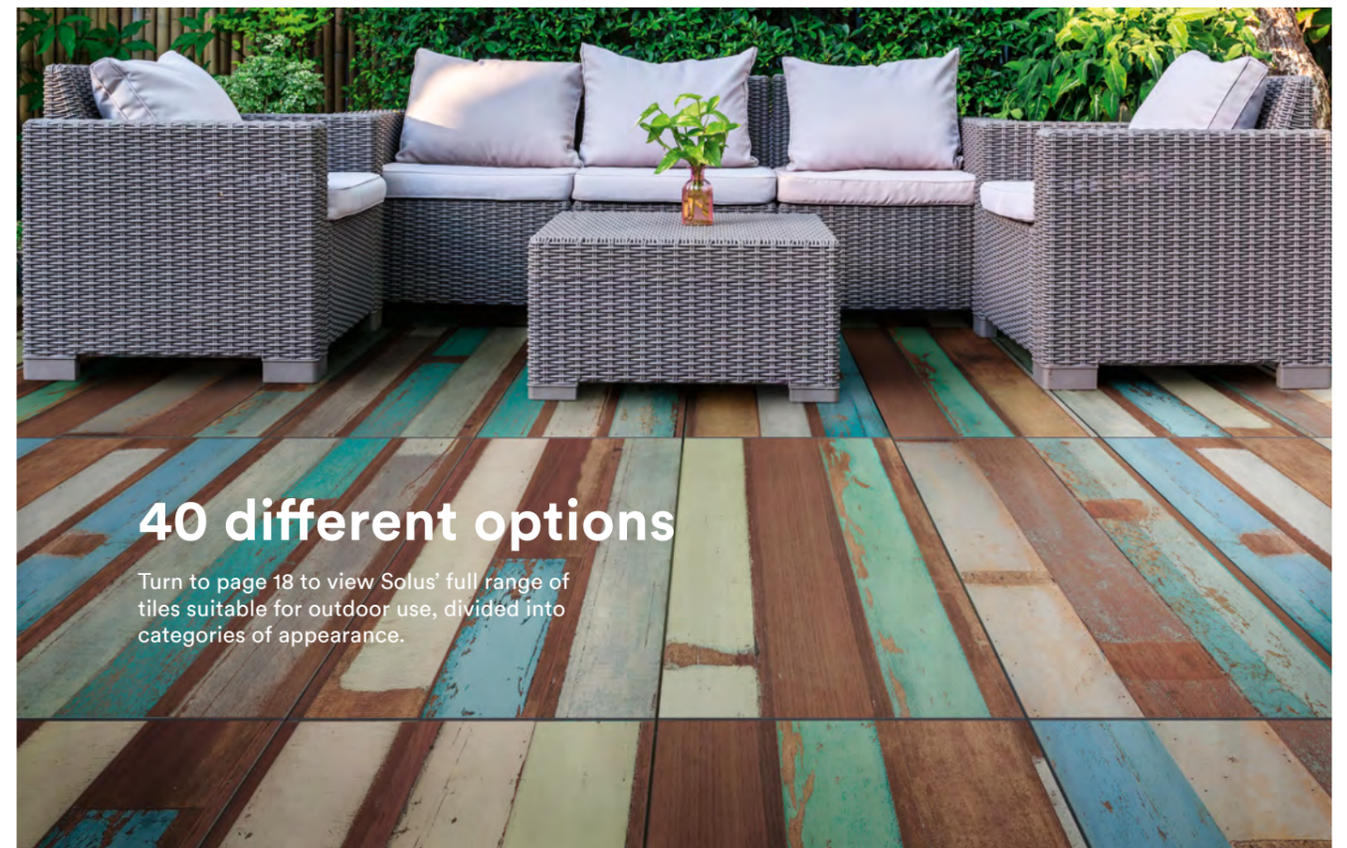
12 **Raised floors**

Ideally suited to commercial premises requiring regular technological updates to underfloor cables and wiring, raised floors offer ease of access.



16 **A1 Fire-Rated paving pedestals**

Manufactured from steel and featuring an array of adjustable heights, the A1 Fire-Rated paving pedestal provides a super strong and safe support for slabs.



40 different options

Turn to page 18 to view Solus' full range of tiles suitable for outdoor use, divided into categories of appearance.



Open pedestal systems

The pedestal raised deck supports are designed for use on external terraces, walkways, balconies and ballasted flat roof constructions. They can also be used for decorative purposes to create raised patio and wooden decked areas in gardens.

Depending on the system used, they can accommodate a few centimetres up to 55cm in height, giving a wide range of adjustment, with some types giving fine adjustment on the levelling head.



Self-Levelling Head:
Some pedestals have self-levelling heads which can compensate for gradients up to 5°C. They are usually made of polypropylene and rubber to provide an anti-noise and anti-slip bedding surface.

Self-Spacing:
Most pedestals have locating blades on the head to assist with the positioning of slabs/tiles etc, and for maintaining open joints when required. If required, (for different tile formats), the locating blades can be removed.

Robust:
Resistant to temperatures from -40°C to +120°C and are UV stable and resistant to acids.

Installation:
Pedestal systems are fairly quick and easy to install, and provide fast, efficient drainage through the open joints of the slabs/tiles to the concealed drainage below.

The system is ideal for any waterproofed substructure and especially for inverted roof constructions where ballasted insulation is laid onto the waterproofing layer of the flat roof. Traditional bedding and grouting materials are not required, and once installed; the slabs/tiles can be easily lifted for simple inspection of the drainage outlets and for substructure maintenance. A stable sub-base and, in the case of exposed external use, an adequate means of surface water drainage are virtually the only requirements for the system. Irregular, stepped, uneven or sloping sub-bases can usually be easily surmounted by the system resulting in a new level raised floor.





The system

The pedestal system comprises 14 basic modules, each with supporting head and base component, allowing a wide range of void heights.

Modules are used either individually or in combination to give floor voids ranging from 37.5mm to 550mm.

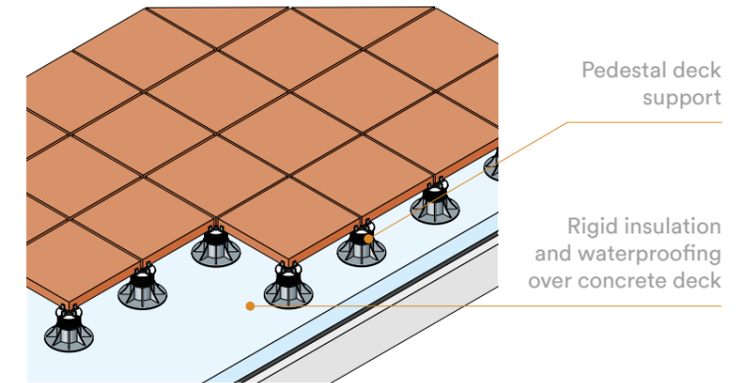


Installation Sequence:

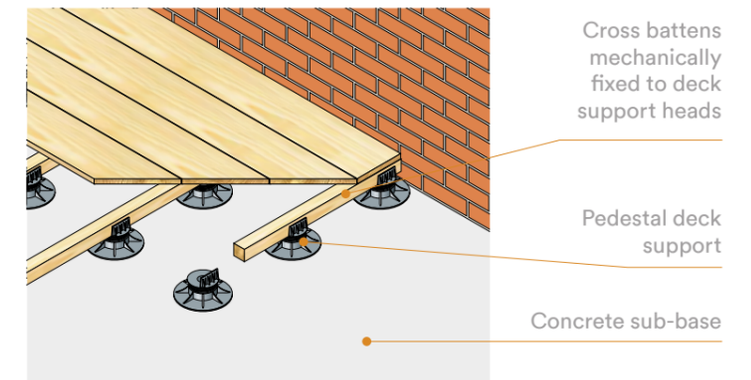
1. Check condition of sub-base, waterproofing and drainage points. Rectify any defects and clear drainage outlets as a preliminary measure.
2. Set out pattern of pedestal supports, ensuring the correct number for the tile size, selected to suit new deck height and paving modules.
3. Use supporting heads with linear blade configurations at edges of deck and at any intermediate surface interruptions.
4. Adjust pedestal screw-jacks to the approximate height required, checking for level and alignment.
5. Finalise the layout of the pedestals. For convenience, use a lightweight template for checking positions and to avoid undue lifting of heavy slabs/tiles.
6. Proceed to lay the slabs/tiles, ensuring that each slab corner is firmly seated on the pedestal head and butted up to the locating blades.
7. Final adjustment to level can be made by using the adjustment key.

Types of application

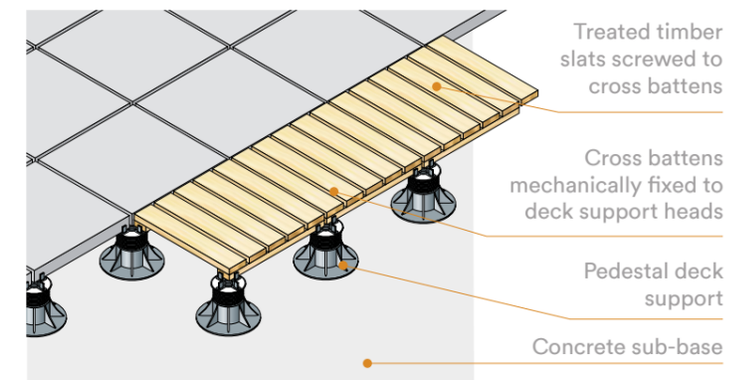
Tiles/slabs with open drain joints



Treated timber slats screwed to cross battens



Combination of different surface finishes



Loose lay system

The loose lay system is an innovative way of paving outdoor areas such as gardens and patios with monolithic porcelain stoneware slabs, without the need for any adhesives or grouts.

This 20mm thick range of tiles can be installed directly onto grass, sand or gravel substrates and is suitable for residential projects as well as parks and public spaces.

The system is incredibly flexible. It is fire-proof, frost-proof, durable, strong, resistant to mould and moss, quick and simple to install, easy to inspect and totally reusable.

The loose lay system can be installed onto gravel substrates simply by placing the slabs adjacent to one another or creating pathways by installing individual slabs onto the gravel support. It is also advantageous to integrate, below the layer of superficial gravel, another layer of gravel and/or pebbles in order to ensure perfect drainage. This installation solution is functional, quick and has a strong visual impact.



Lay directly onto grass

Set the tile directly onto the grass leaving a 40-50mm wide joint to allow the grass to grow. Results will be instant, however, the stability will be subject to any soil movements.





Lay onto gravel

This application can also be performed directly. Excavate a 50-60mm bed for the gravel, level and compact, then set the tiles.



Lay on a gravel base in grass

Remove the grass from the area underneath the tile. Excavate 50-60mm down and compact the soil. Fill the cavity with gravel or sharp sand and level and compact. Set the tiles.

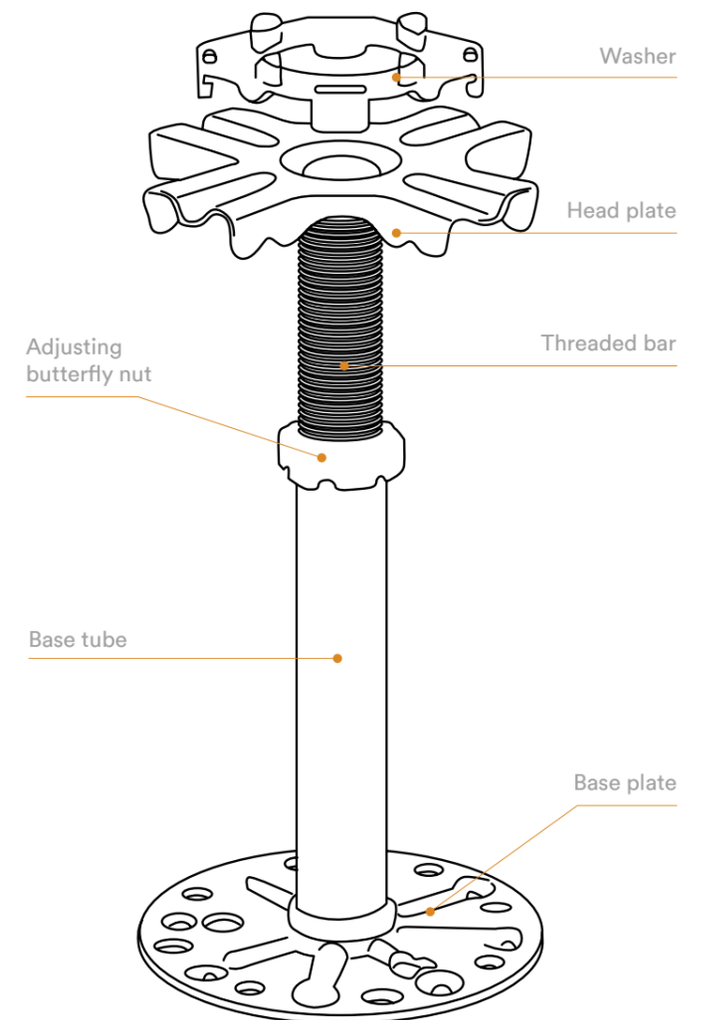


Lay onto sand

This can be undertaken directly. Level and compact the sand, then set the tiles.

Raised floors

Because offices, banks and public service buildings require constant technological updates such as new electric cables, network wiring, heating and air-conditioning upgrades, it is recommended that raised floors be used. This means that flooring tiles are fitted to a structure that is above the footing of the floor, leaving an accessible cavity level beneath. The technical gap created between the floor and the substrate can have different heights, from a few centimeters to a meter.



Raised floors allow ease of access to cables and wiring

The perfect solution for working environments

Raised floors are carried out via dry installation, a quick and easy installation system. Cabling and piping are housed underneath the raised floor so that they do not obstruct the project planning of working areas and offices.

All wires and cables can be easily checked simply by lifting the panels, thus reducing associated time, costs and work. The floor can be installed onto pre-existing coverings and, even in the presence of planarity defects, can be corrected by adjusting the elements of the structure.

If the working area needs re-styling, the panels can be easily removed without demolishing and recovering the substrate.



Design phase

When a raised floor is designed, it is necessary to:

- Size the rooms by considering multiple measurements of 600mm and plot a fixing grid with a 600x600mm mesh, attempting to reduce the need to cut the panels as far as possible;
- Define the entity of the loads (permanent and live) that bear down on the raised floor. Also consider any modifications that may be made to the use of the floors, so as to choose the right type of panel and structure;
- Identify the type and amount of traffic the raised floor will have to withstand so as to choose the tile surface most able to comply with the forecast requirements (Natural, Satin-finish, Polished, Honed, Lappato, Bush-hammered and Rusticated surface textures);
- Take the different levels into account when conventional floors must be linked to raised floors. It is advisable to keep the conventional floor higher so that it can be joined to the raised floor without the need for ramps or steps;
- Allow for a number of special panels and plan their locations so that they can be used to house gratings, tensioning heads, traps and core hitches etc.



The purpose of this important phase of the work is to completely plan the structural layout of the floor and choose the tiles to use, thus allowing a cost estimate to be calculated and the final appearance of the raised floor designed.

Surface textures, modular formats and a vast range of colours achieve excellent results when it comes to the safety, hygiene and aesthetics that modern professional constructions now require.

The system

The performance of a raised floor is the result of perfectly balanced technical styling aspects amongst the various components of the system. This includes bearing columns and cross-pieces plus modular panels clad on top with the porcelain stoneware tiles.



1 Porcelain stoneware tiles

Formats of 600x600mm, 300x600mm and 300x300mm can be used. The tiles used for cladding the panels form the surface of the raised floor. They are the visible part of the entire system and are therefore the elements that provide the floor with its functional characteristics and attractive appearance.

Firstly, the tiles are glued to the panel and are then ground and edged using a plastic material, in order to:

- perfectly match the panels up to each other and form homogeneous joints.
- prevent the tile edges from being chipped when the panels are handled.

2 Panel

This is the part of the system onto which the cladding tiles are glued, forming the surface of the floor. It bears the loads and distributes them over the bearing structure underneath. There are two commonly used panel types:

- Panel in chipboard and high-density resins. It measures 600x600mm and is 38mm thick; fire reaction Class 1.
- Panel in high-density calcium sulphate, single-layer, monolithic. It measures 600x600mm and can be 28mm, 30mm or 34mm thick (depending on the structural loads calculated in the project). Fire reaction Class 0.

3 Lower surface layer

To protect the panel from rising damp it can be clad in a 0.05mm sheet of aluminium, soundproofing self-extinguishing film or galvanized steel tray (when this case is used, it also improves the mechanical performance of the panel).

4 Protective outer edging

It protects the sides of the tiles and panel from accidental impact and allows the panels to perfectly match up to each other. It is made of self-extinguishing plastic material that prevents the floor from creaking.

5 Columns

These support the panels and transmit the loads to the bearing surface. They allow the height of the 'technical space' to be determined and compensate for any differences in level in the bearing surface. They are made of galvanized steel, with a circular base and threaded stem used for micrometric height adjustments varying from just a few centimetres to over one meter. In the absence of cross-pieces, it is advisable to glue or fix the columns to the screed.

6 Cross-pieces:

The stringers connect the columns and stiffen the structure, increasing the panel's bending resistance and the bearing capacity of the system. They are made of open or closed section ribbed galvanized steel (in the light, medium and heavy versions, depending on the loads involved). In the absence of cross-pieces, it is advisable to limit the height of the hollow gap ('technical space').

7 Protective seals:

These are fitted at the top of the columns and along the entire length of the cross-pieces so as to form an unbroken layer between the structure and panel, thus making the bearing surface more stable. These seals are made of plastic material and possess sound-deadening, shock-resistant and air tightness functions.



European Classification (Euroclass) A1 Fire Rated paving pedestal

Manufactured from steel, the A1 Fire Rated paving pedestal provides a super strong support for slabs. A large height-adjustable range, it is available for every application.

- Perfect for terraces, podiums, roof decks and balconies
- Suitable for all calibrated paving types, including natural stone, concrete and porcelain
- Will not crack, split or warp
- Highly durable zinc nickel finish provides excellent corrosion resistance



IGNO Mark of assurance

In the wake of the Grenfell Tower tragedy, the Ministry for Housing, Communities and Local Government tasked the Health and Safety Executive with drawing up stringent new guidelines to ensure such a disaster could never be repeated.

Solus' A1 Fire Rated paving pedestals offer the industry leading mark of assurance, IGNO, which signifies that the products feature non-combustible innovation that ventures beyond standard levels of compliance, encompassing robust built-in safety measures that truly offer peace of mind.

Where the IGNO mark is indicated, customers are guaranteed that the product fully adheres to building regulations, providing unbeatable protection, high-quality and functionality.



Technical details

Product material	Mild Steel
Finish	Aztec Zinc Nickel corrosion resistant finish
Height range	RP-FR-1 25-35mm RP-FR-2 35-50mm RP-FR-3 50-70mm RP-FR-4 70-115mm RP-FR-5 115-205mm RP-FR-6 205-305mm RP-FR-7 305-405mm RP-FR-8 405-505mm
Compression	1000kg +
Base Dimensions	120 x 120mm
Head Diameter	90mm
Biological/chemical	Resistant to moulds, algae, alkali, bitumen, UV





Ranges by appearance

All tiles featured in the brochure have been hand-picked for their suitability for use in outdoor spaces. Other tile options are offered within the ranges for indoor use.



concrete

- 20 articulate
- 21 blocking
- 22 exo
- 23 format
- 24 geology
- 25 gritstone
- 26 rockmount
- 27 scorch
- 28 shetland
- 29 stalwart
- 30 symphony
- 31 terratek



limestone

- 32 chiltern stone
- 33 composition
- 34 courage
- 35 drystone
- 36 eminence
- 37 estate
- 38 gallantry
- 39 inspired
- 40 nebulous
- 41 section
- 42 uptown



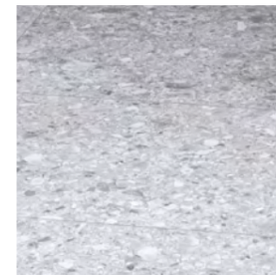
wood

- 43 brushwood
- 44 heroism
- 45 nordica
- 46 oldtown
- 47 sherwood



slate

- 43 cosmology
- 44 dublin
- 45 landscape
- 46 retreat



granite

- 52 oxidation
- 53 peppered
- 54 pioneer
- 55 planetoid
- 56 trench



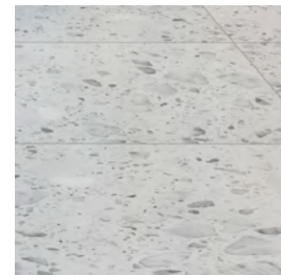
traditional

- 57 exude



basalt

- 58 realm



terrazzo

- 59 visceral

Before selecting your tiles, please ask a member of the sales team about nominal sizes.

articulate

A trio of dappled tones including the soft silver of Perama, gentle mocha of Naousa and rich chocolate of Vari are offered in a thickness of 2cm. The range, influenced by concrete textures, is available in a 600x600mm format.



Perama
2GLO001

Naousa
2GLO003

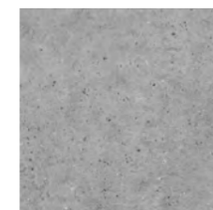
Vari
2GLO004

All colours are available in Matt R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.



blocking

Offering a metropolitan aesthetic commonly associated with urban spaces, the dove grey dappled Tully is a stylish addition to outdoor areas. The concrete-inspired porcelain slab is available in a large format measuring 900x900mm.



Tully
2PAD102

Available in Out R11 finish in 900x900x20mm. Standard thicknesses are also available.

exo

Gentle brush strokes characterise the appearance of the argent Outer and smoky Exocentric, lending a muted tone to external environments while stylish patterned options are offered by Peripheral Décor and Outward Décor.



Outer
2AGY102

Exocentric
2AGY103

Outward Décor
2AGY103d505

Peripheral Décor
2AGY105d405

All colours are available in Solid R11 (A+B+C) finish in 500x1000x20mm. Standard thicknesses are also available.

format

An expressive range of concrete-effect tiles, Format offers six shades in a 2cm thickness, reflecting the texture of urban environments. Featuring three sizes, including one large scale option, these porcelain tiles are a popular choice for outdoor space.



Penzlin
2WDR006

Naila
2WDR005

Passaic
2WDR001

Howell
2WDR002

Gladbeck
2WDR004

Ansbach
2WDR003

All colours are available in Natural R11 (A+B) finish in 600x600x20, 600x1200x20, 1000x1000x20mm. Standard thicknesses are also available.

geology

Geology is a concrete-effect range available in five authentic shades, designed to create an appealing aesthetic. Perfectly suited for outdoor space, the porcelain tiles are offered in a rectangular format measuring 600x1200mm.

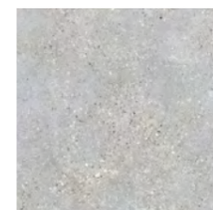


Triassic 2FYD104 Gelasian 2FYD102 Noeurch 2FYD105 Cenozoic 2FYD103 Paleozoic 2FYD101

All colours are available in Matt R11 finish in 600x1200x20mm. Standard thicknesses are also available.

gritstone

Leode from the Gritstone range takes on the appearance of manually mixed, coarse grained concrete, complete with dynamic gritty clusters and randomly scattered pieces of gravel. The 2cm porcelain tile is available in a 900x900mm format.

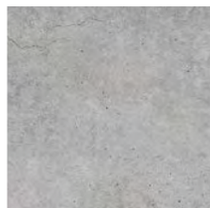


Leode 2VXT102

Available in Out R11 finish in 900x900x20mm. Standard thicknesses are also available.

rockmount

Replicating the look of authentic architectural concrete, the 900x900mm Millon from Rockmount stands out from the crowd thanks to its cloudy shades marked with light micro cracks and evidence of pitting.

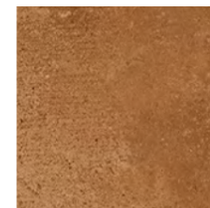


Millon
2YSC102

Available in Out R11 finish in 900x900x20mm. Standard thicknesses are also available.

scorch

Wonderfully worn, Scorch's distressed texture creates a unique and appealing aesthetic on floors and walls. A characterful range, Scorch's 2cm options include the fiery tones of Woosh and the earthy hues of Crash Décor A.



Woosh
2SCA201



Crash Décor A
2SCA200d001

All colours are available in Solid R11 (A+B+C) finish in 500x1000x20mm. Standard thicknesses are also available.

shetland

A quartet of colours feature in Shetland's lightly patterned 2cm offering, from the pure white tones of Balta through to the smoky grey of Linga. The porcelain tiles are offered in a square format, measuring 600x600mm.



Balta 2PHF101 Oxna 2PHF102 Unst 2PHF103 Linga 2PHF104

All colours are available in Anti Slip R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.

stalwart

Inspired by cement and the concept of a laboratory, Stalwart is enveloped in experimentation. The range's stylish 2cm rectangular slabs are available in a selection of four concrete colours and a duo of sizes including a large format of 1635x3230mm.



Solid 3FAP101 Fearless 3FAP106 Rugged 3FAP104 Intrepid 3FAP109

All colours are available in Outdoor R11 (A+B+C) finish in 600x1200x20, 1635x3230x20mm. Standard thicknesses are also available.

symphony

Influenced by urban design and featuring pure backgrounds, Symphony's 2cm slabs celebrate the aesthetics of concrete. External options are available in four sophisticated shades in a format of 900x900mm.



Music 2JDB101 Choirs 2JDB102 Troupe 2JDB103 Ensemble 2JDB104

All colours are available in Grip R11 (A+B+C) finish in 900x900x20mm. Standard thicknesses are also available.

terratek

Inspired by the diverse nature of buzzing, metropolitan environments, Terratek features four colours that tell a rich story of modern city life. Anatomic, Formative, Organic and Monument are offered in square and rectangular 2cm formats.



Anatomic 2GXJ101 Organic 2GXJ103 Formative 2GXJ102 Monument 2GXJ104

All colours are available in Grip R11 (A+B) finish in 600x600x20, 900x900x20mm. Standard thicknesses are also available.

chiltern stone

A natural looking porcelain range, Chiltern Stone offers six neutral tones in a 2cm thickness. These inspirational limestone-effect slabs are available in formats of 600x600mm and 900x900mm, perfect for enhancing external areas.



Lacey 3PSP361 Wyfold 3PSP363 Wendover 3PSP362 Admail 3PSP367 Chalfont 3PSP365 Potten 3PSP366

All colours are available in Grip R11 (A+B) finish in 600x600x20, 900x900x20mm. Standard thicknesses are also available.



composition

The on-trend Wollon tile from Composition features a naturally nuanced aesthetic with delightful hints of fossilisation. The limestone-effect porcelain slab is offered in a 600x600mm format.

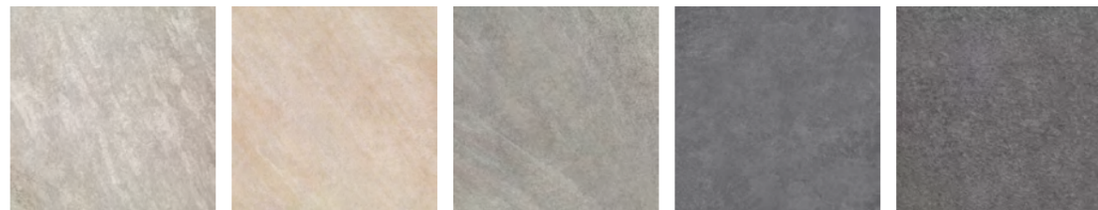


Wollon 3RFN003

Available in Anticata Out R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.

courage

A versatile range, five colours sliding from the delicate fawn of Plucky through to the dynamic charcoal of Daring are available in a thickness of 2cm. The limestone-effect slabs are also offered in a plethora of sizes.



Endurance 3OTD002 Plucky 3OTD001 Tenacity 3OTD003 Herosim 3OTD004 Daring 3OTD005

All colours are available in Outdoor R11 finish in 450x450x20, 405x810x20, 600x600x20/30, 600x1200x20, 810x810x20mm. Standard thicknesses are also available.

drystone

A stunning limestone-effect range, Drystone features four softly shaded hues, including the ivory Spiaggia, lemon Calore, marl Nuvoloso and ash Profondo. Designed to enhance outdoor settings, these porcelain slabs are available in a trio of sizes.



Spiaggia 3EMC101 Calore 3EMC102 Nuvoloso 3EMC103 Profondo 3EMC105

All colours are available in Structured R11 (A+B+C) finish in 600x600x20, 600x900x20, 600x1200x20mm. Standard thicknesses are also available.



eminence

A dynamic porcelain range delivering the look of modern stone, Eminence offers a trio of chromatic variations in a 2cm thickness. The appealing neutral shades are available in sizes of 600x600mm and 600x1200mm.

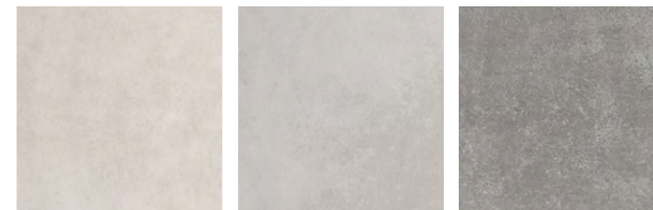


Esteem 2WWT102 Celebrity 2WWT104 Rise 2WWT105

All colours are available in Structured R11 (A+B+C) finish in 600x600x20, 600x1200x20mm. Standard thicknesses are also available.

estate

Three neutral tones in hues of cool grey Athersley, ash Ellerton and sand Braithwell comprise the limestone-effect Estate range. Perfect for outdoor environments, the matt R12 porcelain tiles are available in sizes of 605x605mm and 755x755mm.



Braithwell 3TDC101 Athersley 3TDC102 Ellerton 3TDC103

All colours are available in Matt R12 finish in 605x605x20, 755x755x20mm. Standard thicknesses are also available.

gallantry

Offered in four colours and sizes, and designed to withstand the elements, the attractive limestone-effect Gallantry range is ideally suited for outdoor spaces thanks to its 2cm thickness option and robust R11 slip resistance.



Valiance 3GDK102 Intrepidity 3GDK105 Duty 3GDK101 Elegant 3GDK103

All colours are available in Outdoor R11 finish in 450x450x20, 405x810x20, 600x600x20, 810x810x20mm. Standard thicknesses are also available.

inspired

Influenced by the diverse artistry of limestone, with each individual tile featuring a vast array of natural features and effects, Inspired offers four 2cm options in sizes of 600x600mm and 600x1200mm.



Ruben 3YFX101 Elder 3YFX102 Poussin 3YFX107 Braque 3YFX104

All colours are available in Structured R11 (A+B+C) finish in 600x600x20, 600x1200x20mm. Standard thicknesses are also available.

nebulous

Creatively composed, Nebulous is the interpretation of a dynamic rocky stone. Four 2cm colour options are offered in this range, liberally populated with interesting flecks of colour, light and dark speckles and beautiful, organic cloudy swirls.



Himalaya 3MTN101
Bernia 3MTN102
Pennine 3MTN103
Chersky 3MTN104

All colours are available in Grip R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.

section

Section has been specifically developed to be used in outdoor spaces including terraces and patios and can also be applied to floating flooring installations. Neutral shades characterise the limestone-effect range which is offered in a 600x600mm format.



Pavios 3JBF200
Lamola 3JBF201
Kaita 3JBF202
Shelding 3JBF203

All colours are available in Natural R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.

uptown

A warm and contemporary limestone-effect range, Uptown is composed of four inviting neutral colours and a duo of 2cm options. The tiles feature a distinctive variation of tone and movement, creating a truly authentic aesthetic.



Axbridge 3PAB101 Horsham 3PAB102 Kesgrave 3PAB103 Ledbury 3PAB104

All colours are available in Grip R11 (A+B+C) finish in 600x600x20, 600x1200x20mm. Standard thicknesses are also available.

brushwood

The wood-effect Brushwood is offered in the smoky grey Lamed, cognac Wern and honey Edici, creating a rustic yet on-trend aesthetic. The porcelain tiles offer a matt R11 finish and are available in a duo of sizes featuring a thickness of 2cm.



Edici 3CRS003 Wern 3CRS002 Lamed 3CRS001

All colours are available in Matt R11 finish in 300x1205x20, 305x1210x20mm. Standard thicknesses are also available.

heroism

A stylish wood-effect porcelain range available in six natural shades, Heroism is the perfect partner to alfresco dining thanks to its R11 slip resistance and 2cm thickness. Four sizes are offered in rectangular and square formats.

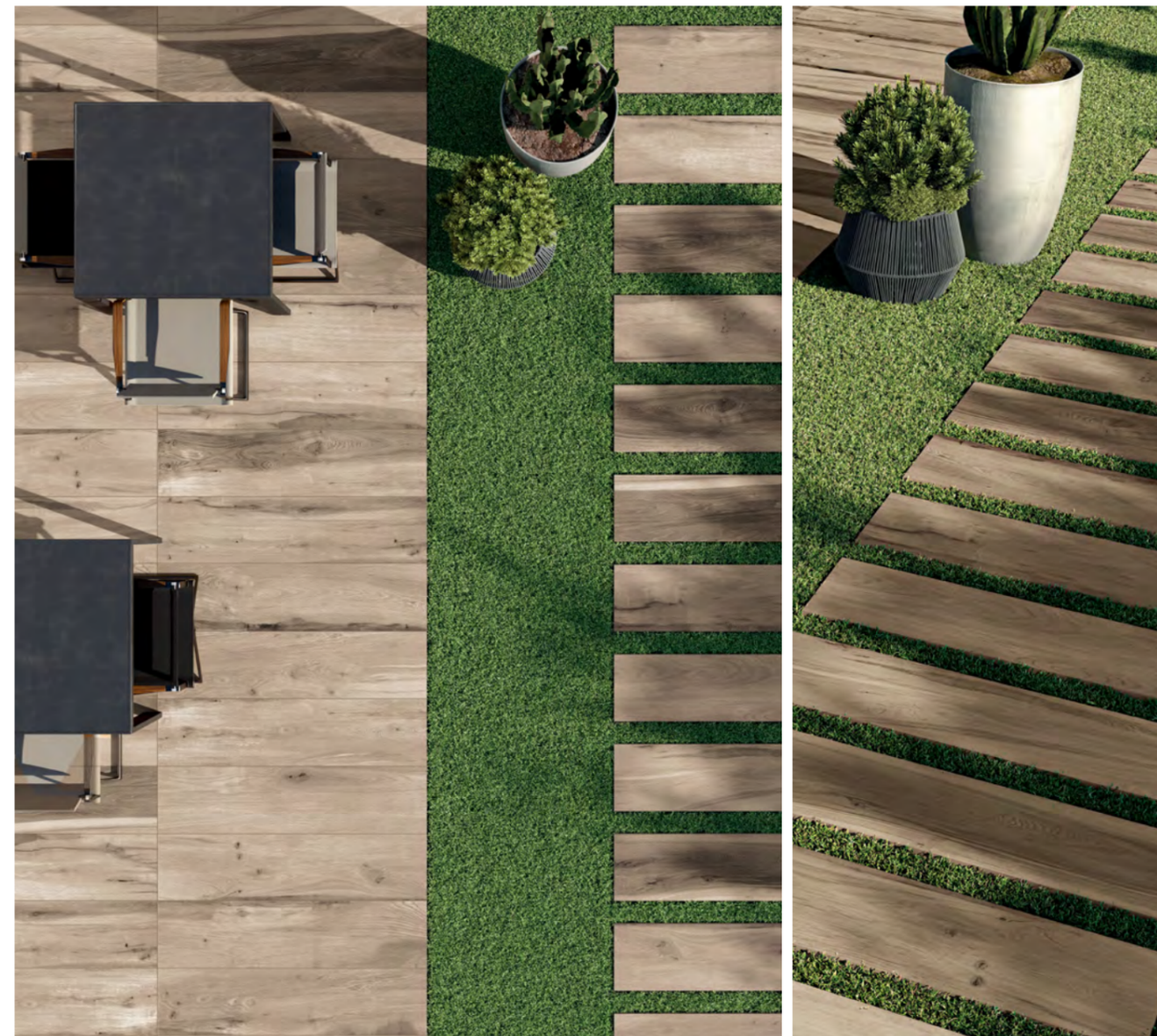


Daringness 3HPW101 Hardihood 3HPW106 Prowess 3HPW103 Nerves 3HPW105 Valiancy 3HPW102 Temerity 3HPW104

All colours are available in Outdoor R11 finish in 300x1200x20, 450x450x20, 405x810x20, 600x600x20mm. Standard thicknesses are also available.

nordica

Enhancing outdoor environments, the realistic wood replicas of Brooklyn and Houston from the Nordica range are the perfect substitute for their authentic counterpart. The planks are available in a 300x1200mm format.



Brooklyn 3HRH508 Houston 3HRH510

All colours are available in Out R11 (A+B+C) finish in 300x1200x20mm. Standard thicknesses are also available.

oldtown

Avant-garde in appearance, Overboard beautifully mimics the texture and aesthetics of worn wood. Offered in chromatic planks of 500x1000mm with a 2cm thickness, this revolutionary porcelain tile is ideal for outdoor areas.



Overboard
3OLD100

Available in Solid R11 (A+B+C) finish in 500x1000x20mm. Standard thicknesses are also available.

sherwood

Truly authentic looking wood-effect porcelain tiles, five natural looking shades from the Sherwood range are offered in a 2cm thickness, providing a slightly worn, aged-timber aesthetic that lends a vintage charm to external space.



Whiteleaf
3DSR105



Kielder
3DSR101



Dornoch
3DSR102



Argyll
3DSR103

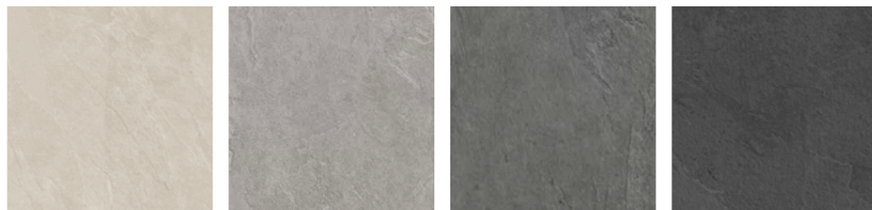


Arden
3DSR104

All colours are available in Grip R11 (A+B) finish in 400x1200x20mm. Standard thicknesses are also available.

cosmology

Offered in a quartet of neutral hues that realistically replicate the appearance of natural slate, Cosmology's 2cm options add a touch of class to outdoor space. Three sizes are available, adorned with generous examples of iridescence, texture and imperfections.



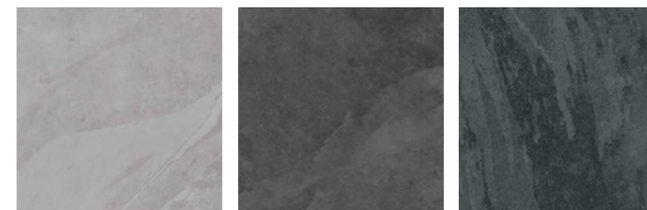
Calcium 3LGY101 Radium 3LGY102 Bromine 3LGY103 Krypton 3LGY104

All colours are available in Grip R11 (A+B+C) finish in 450x900x20, 600x600x20, 900x900x20mm. Standard thicknesses are also available.



dublin

Influenced by industrial design, the slate-effect Dublin range features a trio of tiles in dove Coolock, charcoal Ashtown and raven Meldon. The range's 800x800mm format and 2cm thickness offers the perfect partner for outdoor areas.

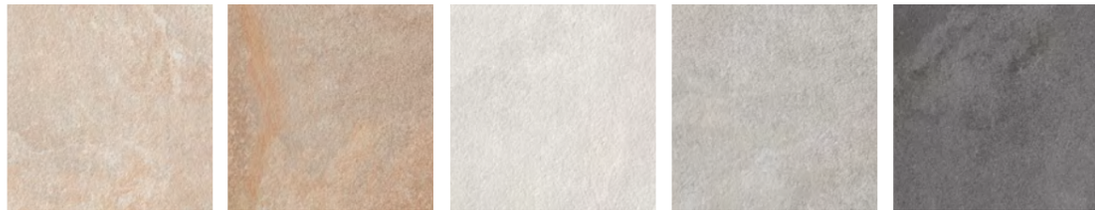


Coolock 3HSB103 Ashtown 3HSB101 Meldon 3HSB102

All colours are available in Matt R11 (A+B+C) finish in 800x800x20mm. Standard thicknesses are also available.

landscape

Landscape is inspired by the rarest and most precious natural stone, faithfully reproducing its surfaces, veining and colours. Five 2cm options are available in stunning natural shades, the ideal addition to alfresco space.



Elmor 3TRP511 Wasilla 3TRP510 Ousley 3TRP507 Rincon 3TRP508 Noorwood 3TRP505

All colours are available in Grip R11 (A+B+C) finish in 450x900x20mm. Standard thicknesses are also available.



retreat

A gentle and soothing porcelain range, Retreat combines cutting-edge commercial performance with a relaxed palette of five calming shades. The slate-effect slabs are available in a duo of sizes and a rectangular format.



Sangha 2GRT009 Haven 2GRT005 Solace 2GRT006 Lodges 2GRT007 Meditate 2GRT008

All colours are available in Strutturata R11 (A+B+C) finish in 450x900x20, 600x1200x20mm. Standard thicknesses are also available.

oxidation

Taking its inspiration from the natural environment, Oxidation offers a trio of rustic dappled tones in a thickness of 2cm. The unique patterns and large format create an eye-catching addition to external areas.

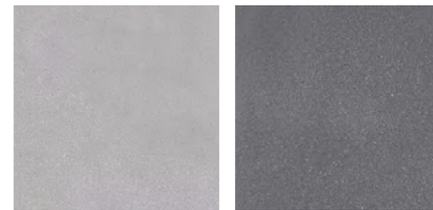


Ember 2GGT103 Ore 2GGT102 Rust 2GGT101

All colours are available in Grip R11 (A+B+C) finish in 900x900x20mm. Standard thicknesses are also available.

peppered

Adorned with light speckling, the 2cm Ashcloud and Peppery from the stunning Peppered range beautifully combine classic and contemporary styles. Their intriguing appearance encourages the cultivation of creative freshness and freedom of design.



Ashcloud 2HPD102 Peppery 2HPD103

All colours are available in Tecnica R11 (A+B+C) finish in 600x1200x20mm. Standard thicknesses are also available.

pioneer

A trio of intriguing multi-tonal options are offered in a 2cm thickness with the silver shades of Norma, white hues of Moshe and blue-grey chroma of Rohgan adding a unique dimension to outdoor space.



Moshe
3NGY108

Norma
3NGY109

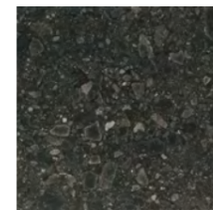
Rohgan
3NGY101

All colours are available in Grip R11 (A+B) finish in 450x900x20, 600x600x20mm. Standard thicknesses are also available.



planetoid

Variegated hues of black and grey characterise the granite-effect Jimder from the Planetoid range, culminating in an intriguing aesthetic created by subtle nuances of shade. The R12 porcelain tiles are available in two sizes with a 2cm thickness.



Jimder
3CRG001

All colours are available in Matt R12 finish in 605x605x20, 755x755x20mm. Standard thicknesses are also available.

trench

Inspired by traditional Italian architecture, the argent and ivory Oakeley and silver and grey Beckley from the stunning Trench range feature the aesthetics of intensely structured granite, in the form of highly engineered porcelain.



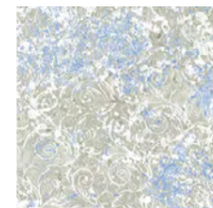
Oakeley
3QRY102

Beckley
3QRY103

All colours are available in Anti Slip R11 (A+B+C) finish in 600x600x20mm. Standard thicknesses are also available.

exude

Adorned with a pattern so delicate it borders on transparency, Gyrate from the Exude range features many hidden depths. Adorned with hues of sky blue, sage green and pure white, this sophisticated 2cm porcelain slab is offered in a 500x1000mm format.

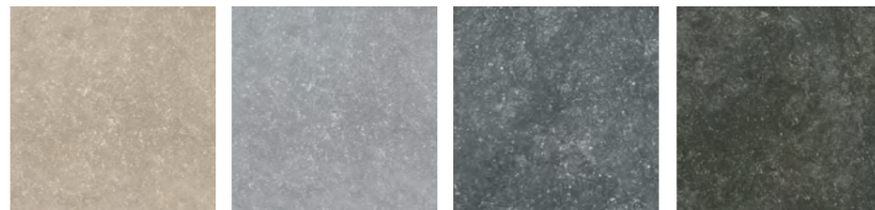


Gyrate
2EXU201

Available in Solid R11 (A+B+C) finish in 500x1000x20mm. Standard thicknesses are also available.

realm

Inspired by dense Jurassic limestone, Realm is characterised by distinctive ammonite-like speckles, quartz clusters and intricate spatters of light and dark flecks. Offered in four elegant shades and sizes, this 2cm porcelain range adds a touch of class to outdoor settings.



Mutapa 2SGV113 Pontus 2SGV112 Assyria 2SGV111 Judah 2SGV110

All colours are available in Matt R11 finish in 605x605x20, 610x610x20, 755x755x20, 760x760x20mm. Standard thicknesses are also available.

visceral

Each adorned with an array of colours, the terrazzo appearance of Flight and Calmer from the eye-catching Visceral range, offered in a size of 500x1000mm, adds a decorative element to external design projects.



Flight 3DNW002 Calmer 3DNW001

All colours are available in Solid R11 (A+B+C) finish in 500x1000x20mm. Standard thicknesses are also available.



supplying your imagination

Solus headquarters: Unit 1, Cole River Park, Warwick Road, Birmingham, B11 2QX +44 (0) 121 753 0777 sales@solusceramics.com

London showroom: Solus Clerkenwell, 80 Clerkenwell Road, London, EC1M 5RJ +44 (0) 203 282 8466

solusceramics.com

