

URBANSTONE®

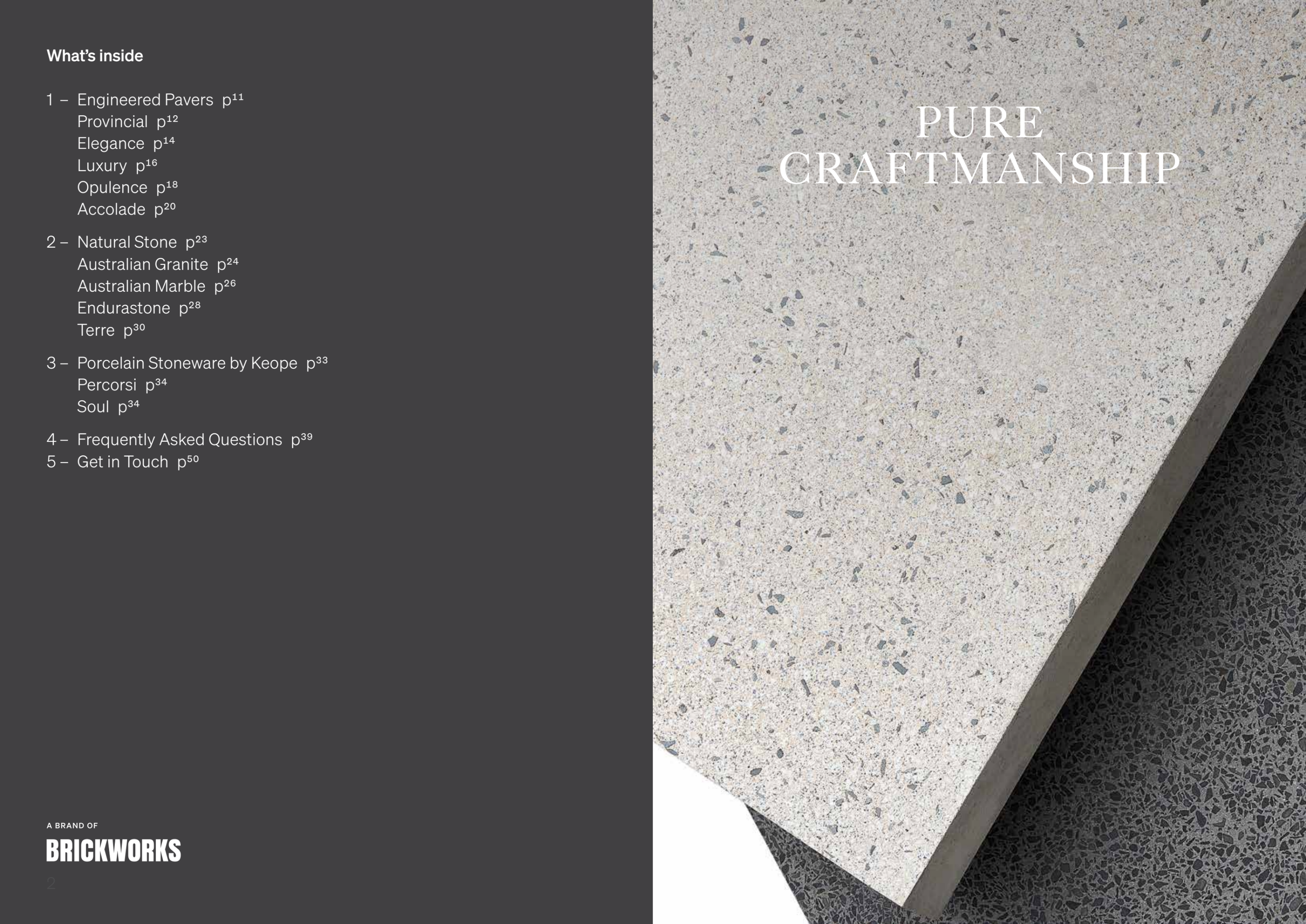
Residential Premium Paving and Stone

National Collection



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PURE
CRAFTMANSHIP

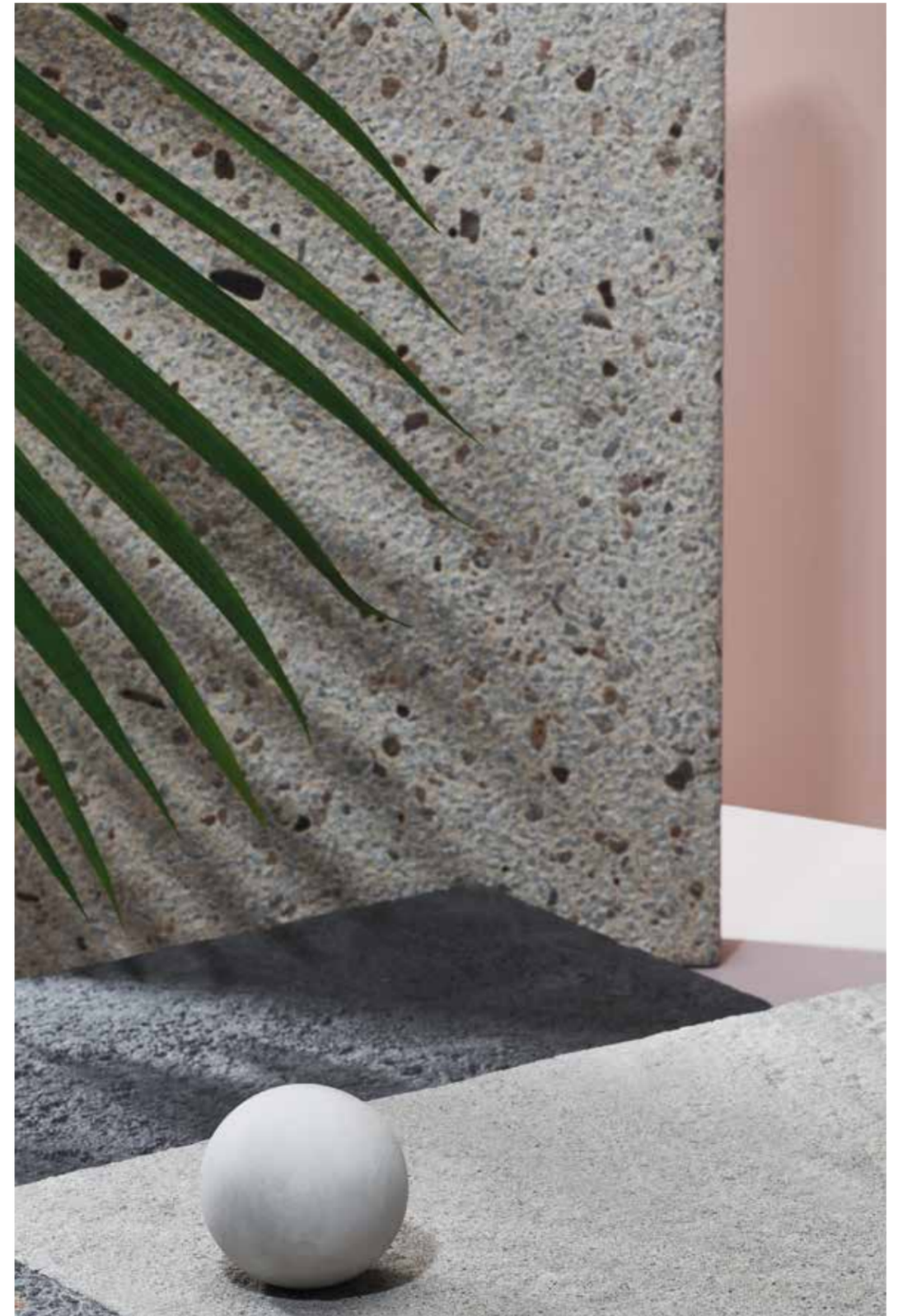
A BRAND OF

BRICKWORKS

Residential Collection Natural Luxury

—
At UrbanStone we believe that excellence shows. Our Residential Collection brings together a range of colours, sizes and finishes that have been selected to help home owners create luxurious outdoor living spaces.

From the finest quality, authentic natural stone, to skilled craftsmen and precision engineering techniques, we create beautiful, tactile, durable and luxurious products. After all, why compromise when the best is there to be enjoyed?





Endless Possibilities

—

UrbanStone can be whatever you want it to be. It can provide a long lasting statement with intricate detail, create aspirational designs that define the landscape, or make stronger connections to places through meaningful stories. Tap into its unlimited potential.



The Benefits

UrbanStone paving has all the right enduring qualities for any project of substance.

1.

Easy to install

Crafted with outstanding dimensional accuracy, our pavers are easier, simpler and quicker to installed.

2.

Low maintenance

When you build with UrbanStone products, you're working with the highest quality material that requires minimal maintenance.

3.

Long lasting

Our entire paving collection offers outstanding longevity, so the products you install today will look stunning for years to come.

4.

Slip resistance

We offer product ranges with excellent slip resistance which makes them perfect for applications in wet areas like pools.

5.

Environmentally aware

We've designed our production processes to minimise impact on the environment ensuring they do not deplete precious natural resources.

6.

Superior strength

UrbanStone products have great strength and are extremely durable. They can endure significant abrasion from external forces with minimal, if any deterioration.

7.

Australian Made

Our Engineered pavers are manufactured in Perth using locally sourced materials. We also one of the few suppliers of Australian granites and marbles.



Residential Engineered Pavers

A superb range of designs and colours that can provide a very distinctive effect. Available in a range of unique finishes, the choice is yours.

- Provincial p¹²
- Elegance p¹⁴
- Luxury p¹⁶
- Opulence p¹⁸
- Accolade p²⁰

1

Provincial - Sawcut finish pavers

The most realistic 'natural look' engineered limestone texture available on the market.

Sawcut finish colours



Pearl

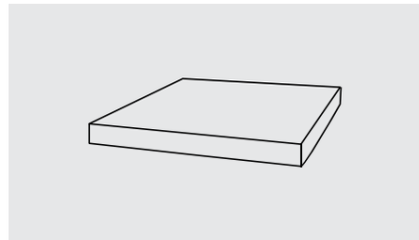


Graphite



Ash

Types



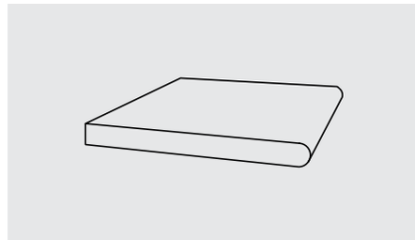
Standard Paver & Square Edge Bullnose

Size:

400L x 400W x 40H mm

400L x 400W x 60H mm*

600L x 400W x 40H mm



Bullnose

Size:

400L x 400W x 40H mm



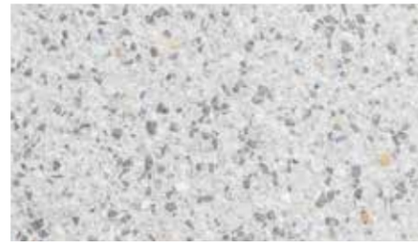
Elegance - Shot blast finish pavers

Refined and distinctive, the shot blasting process removes the top layer of the pavers surface and reveals the aggregate below, giving increased slip resistance, creating a subtle textured finish and softening the finish underfoot.

Shot Blast finish colours



Pearl



Graphite



Sand



White Ash

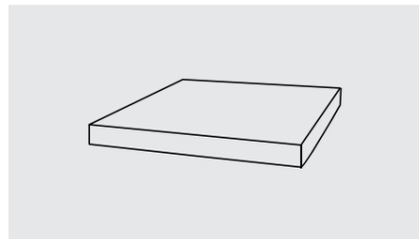


Ash



Obsidian

Types



Standard Paver & Square Edge Bullnose

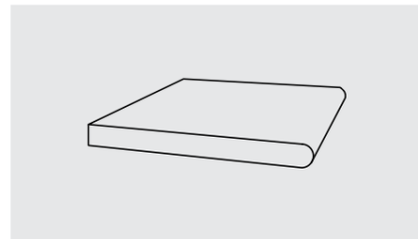
Size:

300L x 200W x 40H mm*

400L x 400W x 40H mm

400L x 400W x 60H mm**

600L x 400W x 40H mm



Bullnose

Size:

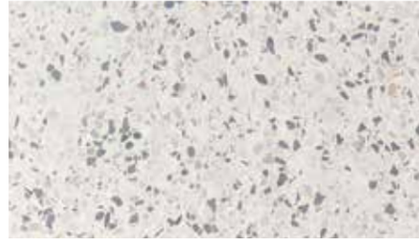
400L x 400W x 40H mm



Luxury - Milled finish pavers

Created by blending fine sands and selected aggregates, the Luxury range is milled to create a sleek uniquely textured finish and subtle sheen subtly revealing the aggregate.

Milled finish colours



Pearl



Graphite



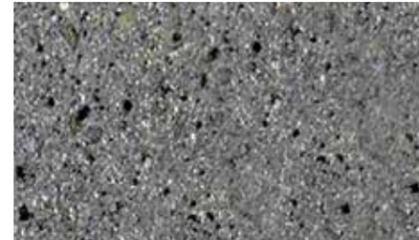
Sand



White Ash

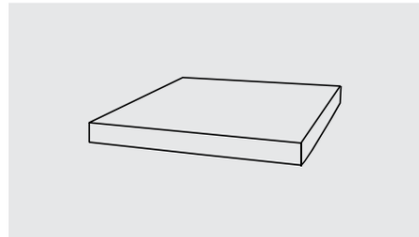


Ash



Obsidian

Types



Standard Paver & Square Edge Bullnose

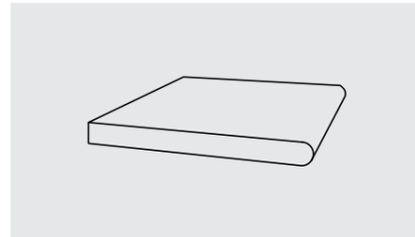
Size:

300L x 200W x 40H mm*

400L x 400W x 40H mm

400L x 400W x 60H mm**

600L x 400W x 40H mm



Bullnose

Size:

400L x 400W x 40H mm



Opulence - Honed finish pavers

A subtle sheen and a distinctive lustrous finish with bold stones highlighted across the paver's surface.

Honed finish colours



Pearl



Graphite



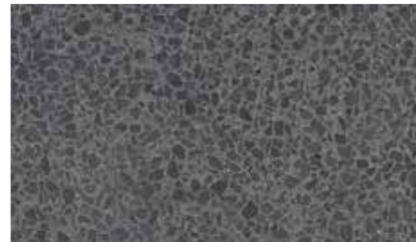
Sand



White Ash

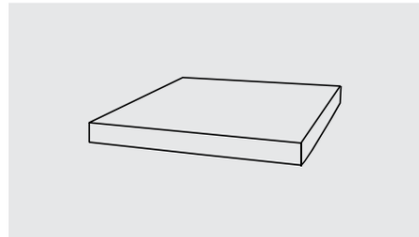


Ash



Obsidian

Types



Standard Paver & Square Edge Bullnose

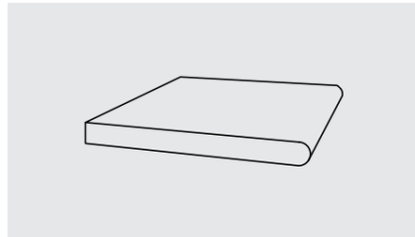
Size:

300L x 200W x 40H mm*

400L x 400W x 40H mm

400L x 400W x 60H mm**

600L x 400W x 40H mm



Bullnose

Size:

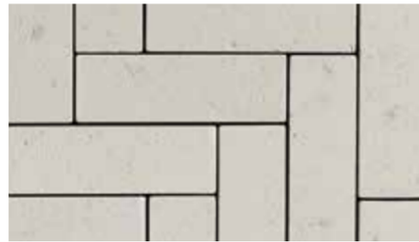
400L x 400W x 40H mm



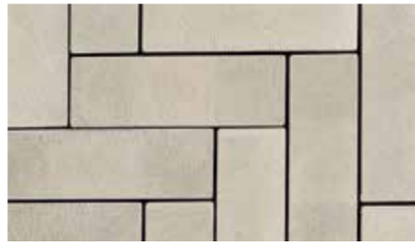
Accolade - Milled finish pavers

Available in five different nature-inspired colourways, the range showcases soft shell-like whites, muted ochres and cool blue-greys, each a sympathetic response to Australia's great and varied landscape that stretches from mountain to sea.

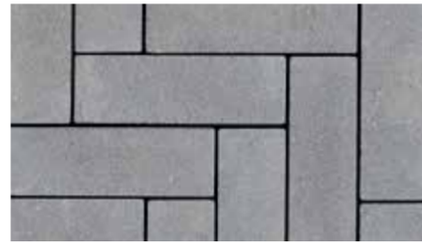
Milled finish colours



Ivory White



Desert Sand



Cloud Grey

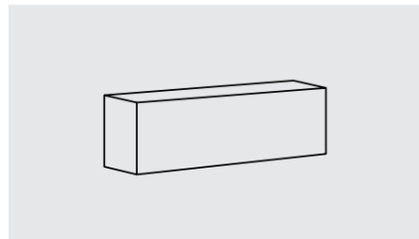


Natural Beige



Golden Tan

Types



Standard Paver

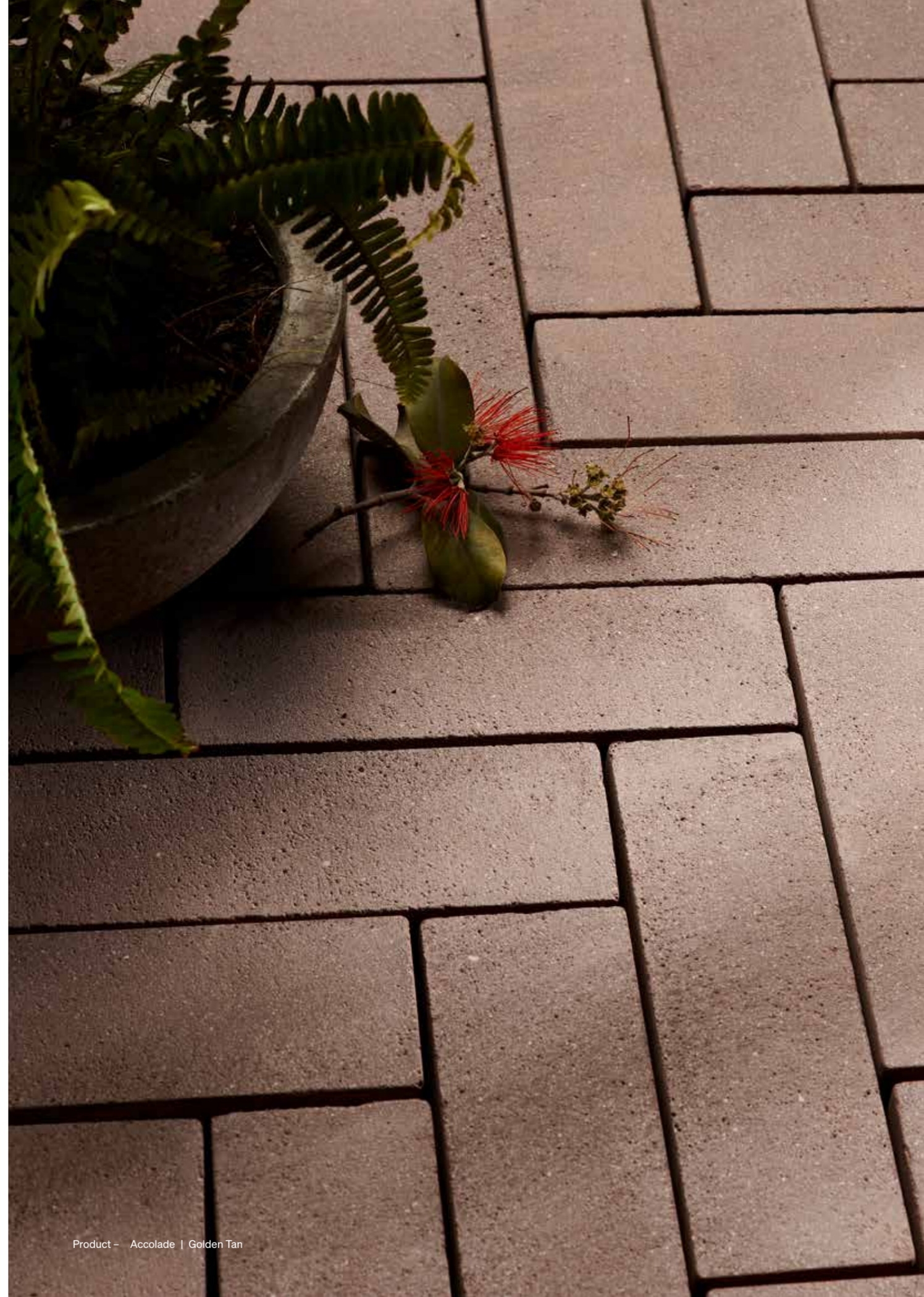
Size:

230L x 76W x 60H mm

300L x 200W x 40H mm*

400L x 400W x 40H mm*

600L x 400W x 40H mm*





Residential Natural Stone

Down to earth, rich, classic colours, with clever patterns and textures to match.

- Australian Granite p²⁴
- Australian Marble p²⁶
- Endurastone p²⁸
- Terre p³⁰

2

Australian Granite

The natural origins of the Australian Granite collection tell a tale rooted in the very ground from which they're forged - a tale of strength and capability, but also one of a gentle elegance that can only be created from our earth's rich foundations.

Available in Exfoliated and Honed finish*



Garnet Ice



Austral Juperana



Desert Rose

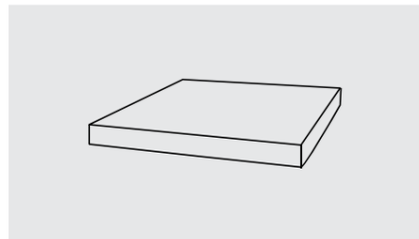


Austral Coffee



Austral Black

Types



Standard

Size:

400L x 400W x 20H mm

600L x 150W x 20H mm



Australian Marble

From the breathtaking gorges and vast chasms of Karijini National Park, with swirling purple, white and orange minerals, to the hills of Millstream-Chichester, and the sweeping plains that edge from green to red like a larger than life chess board, the Australian Marble collection captures colours that are diverse and enchanting as their birthplace in Western Australia's Pilbara region.

Polished finish colours



Pilbara Red



Pilbara Green



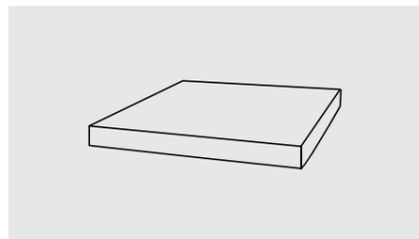
Austral Pearl

Antique finish colours



Austral Dream*

Types



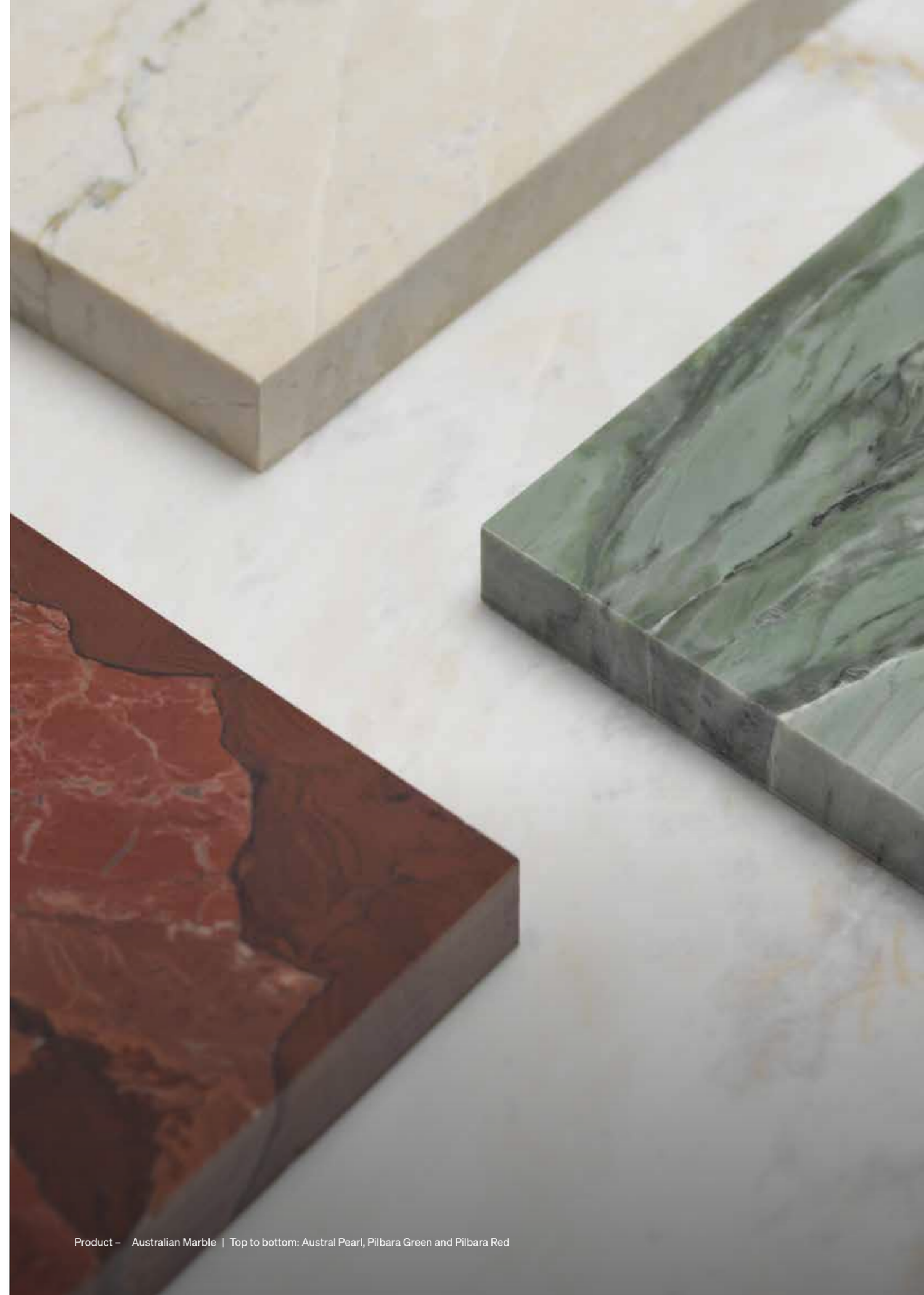
Standard

Size:

600L x 600W x 20H mm

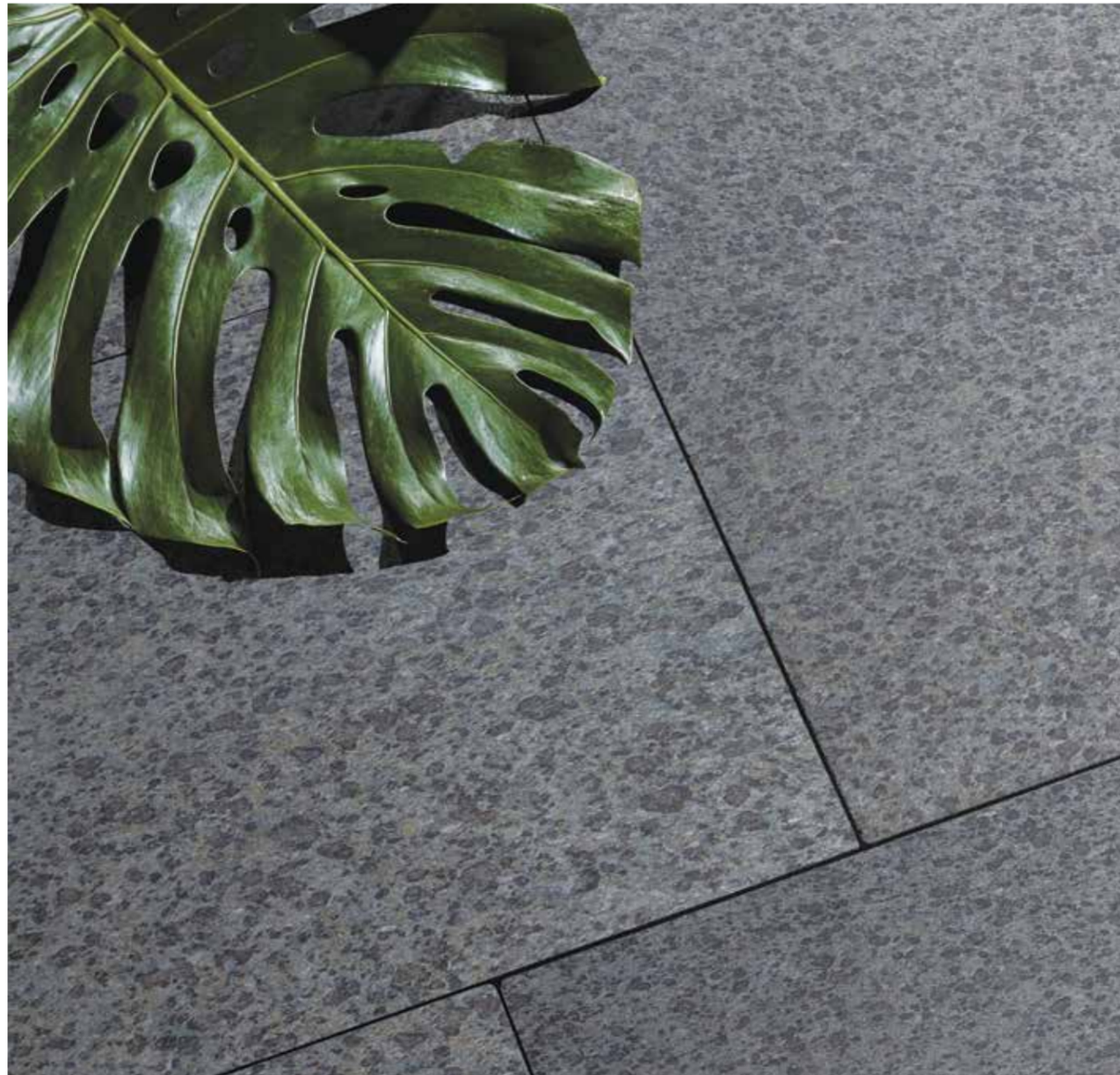
600L x 300W x 20H mm

French Pattern*



Endurastone

A flamed finish granite creates a distinctive presence. With every colour featuring a subtle sparkle that interplays with light.



Flamed finish colours



Black Granite

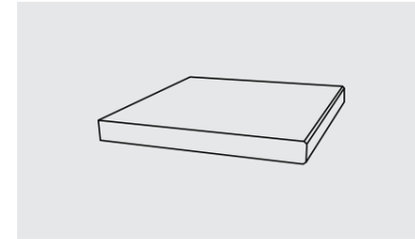


Grey Granite



Silver Granite

Types

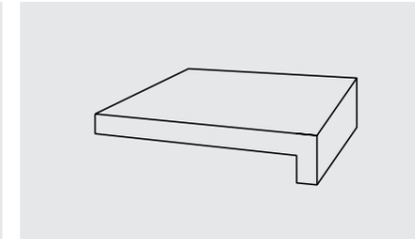


Chamfered Bullnose*

Size:

400L x 400W x 30H mm

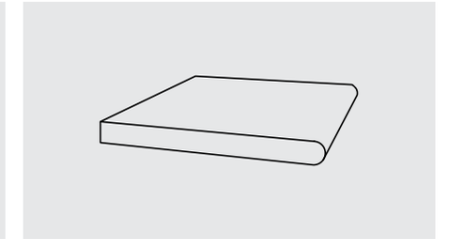
600L x 300W x 30H mm



Rebated Bullnose

Size:

600L x 300W x 20/50H mm**



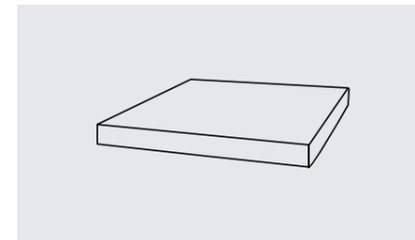
Bullnose

Size:

400L x 400W x 20H mm^

600L x 400W x 20H mm^

400L x 400W x 30H mm



Standard

Size:

400L x 400W x 20H mm^

400L x 400W x 25H mm*

600L x 300W x 25H mm*

400L x 400W x 30H mm^

600L x 400W x 20H mm^

600L x 400W x 30H mm^

600L x 600W x 20H mm^

600L x 600W x 30H mm^

Terre

Limestone from natural mineral springs. The sophisticated and elegant finish provides a subtle and persuasive ambience to amplify design and colour schemes.

Tumbled finish colours

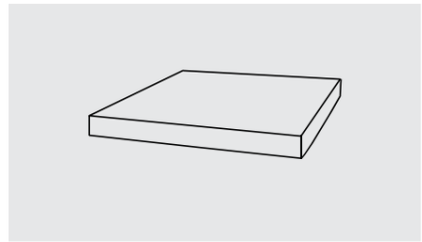


Marigold



Oryx*

Types



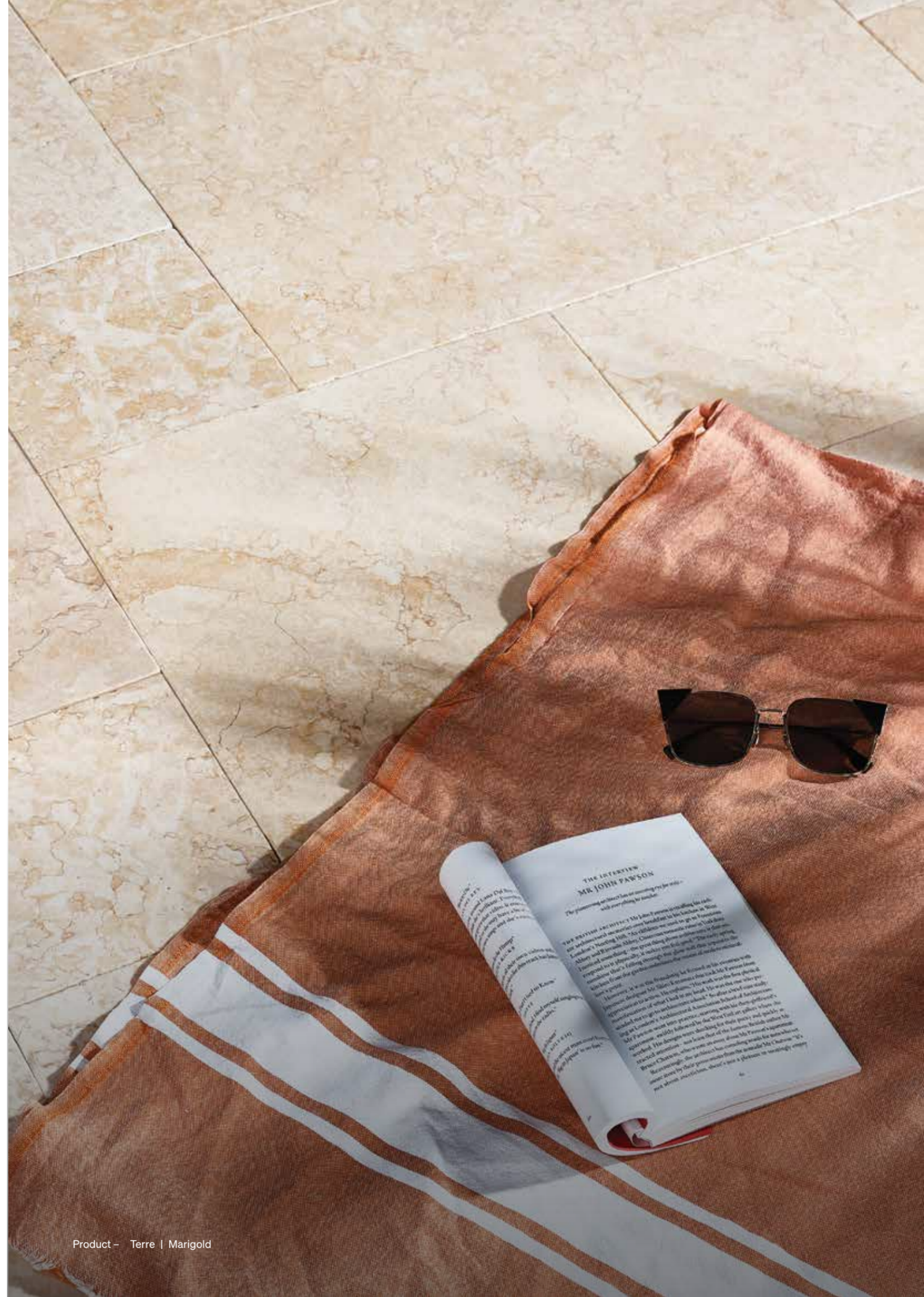
Standard

Size:

400L x 400W x 30H mm

600L x 400W x 30H mm

1.44 m² French Pattern





Residential Porcelain Stoneware by Keope

Elegant Italian porcelain stoneware to
complement any project, inside and out.

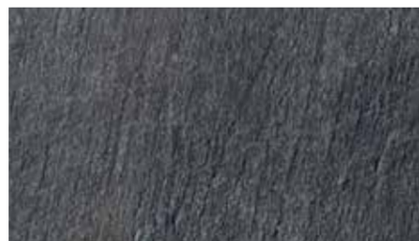
- Percorsi p³⁴
- Soul p³⁴

3

Porcelain Stoneware by Keope

With collections embracing both natural and contemporary inspirations in complementary aesthetics, there are tones and finishes for every setting.

Stone finish colours



Black | Percorsi



Pietra Di Combe | Percorsi



Pietra Di Bagnolo | Percorsi



Pietra Di Barge | Percorsi



White | Percorsi

Timber finish colours



Walnut | Soul



Grey | Soul

Types



Percorsi Standard

Size:

596L x 596W x 20H mm



Soul Standard

Size:

1200L x 300W x 20H mm



Paver Sizes

Engineered Pavers

Range	Product	Finishes Available	Size (mm)	Units per SQM	Slip Rating	Weight
Provincial	Standard Paver	Sawcut	400L x 400W x 40H	6.25	P4	15kg
			400L x 400W x 60H**	6.25		23kg
			600L x 400W x 40H	4.17		23kg
Provincial	Square Edge Bullnose	Sawcut	400L x 400W x 40H	6.25	P4	15kg
			600L x 400W x 40H	4.17		23kg
Provincial	Bullnose	Sawcut	400L x 400W x 40H	n/a	P4	15kg
Luxury	Standard Paver	Milled	300L x 200W x 40H	16.67	P4	5.58kg
			400L x 400W x 40H	6.25		15kg
			400L x 400W x 60H**	6.25		23kg
			600L x 400W x 40H	4.17		23kg
Luxury	Square Edge Bullnose	Milled	400L x 400W x 40H	6.25	P4	15kg
			600L x 400W x 40H	4.17		23kg
Luxury	Bullnose	Milled	400L x 400W x 40H	n/a	P4	5kg
Elegance	Standard Paver	Shot Blast	300L x 200W x 40H	16.67	P5	5.58kg
			400L x 400W x 40H	6.25		15kg
			400L x 400W x 60H**	6.25		23kg
			600L x 400W x 40H	4.17		23kg
Elegance	Square Edge Bullnose	Shot Blast	400L x 400W x 40H	6.25	P4	15kg
			600L x 400W x 40H	4.17		23kg
Elegance	Bullnose	Shot Blast	400L x 400W x 40H	n/a	P5	15kg
Opulence	Standard Paver	Honed	300L x 200W x 40H	16.67	P3	5.58kg
			400L x 400W x 40H	6.25		15kg
			400L x 400W x 60H**	6.25		23kg
			600L x 400W x 40H	4.17		23kg
Opulence	Square Edge Bullnose	Honed	400L x 400W x 40H	6.25	P4	15kg
			600L x 400W x 40H	4.17		23kg
Opulence	Bullnose	Honed	400L x 400W x 40H	n/a	P3	15kg
Accolade	Standard Unit	Milled	230L x 76W x 60H	57	P5	5kg
			300L x 200W x 40H	16.67		5.58kg
			400L x 400W x 40H	6.25		15kg
			600L x 400W x 40H	4.17		23kg

Natural Stone

Range	Product	Finishes Available	Size (mm)	Units per SQM	Slip Rating	Weight	
Endurastone*	Bullnose	Flamed	400L x 400W x 20H	n/a	P4	9.79kg*	
			600L x 400W x 20H	n/a		12.70kg*	
			400L x 400W x 30H	n/a		14.78kg*	
	Chamfered Bullnose	Flamed	400L x 400W x 30H	n/a	P4	14.78kg*	
			600L x 300W x 30H	n/a		15.3kg*	
	Rebated Bullnose	Flamed	600L x 300W x 20/50H	n/a	P4	16.78kg*	
Endurastone*	Standard	Flamed	400L x 400W x 20H	6.25	P4	9.79kg*	
			400L x 400W x 25H	6.25		8.97g*	
			600L x 300W x 25H	5.56		15.3kg*	
			400L x 400W x 30H	6.25		14.78kg*	
			600L x 400W x 20H	4.17		12.70kg*	
			600L x 400W x 30H	4.17		18.98kg*	
			600L x 600W x 20H	2.78		26.6kg*	
			600L x 600W x 30H	2.78		30.61kg*	
Terre*	Standard	Tumbled	400L x 400W x 30H	6.25	P4	12.55kg	
			600L x 400W x 30H	4.17		19.36kg	
			1.44 sq metre French Pattern				121kg
Australian Granite	-	Exfoliated	400L x 400W x 20H	6.25	P5	9kg	
			600L x 150W x 20H	11.11		5kg	
Australian Granite	-	Honed	400L x 400W x 20H	6.25	P2	9kg	
			600L x 150W x 20H	11.11		5kg	
Australian Marble	-	Polished	600L x 300W x 20H	5.55	P2	10kg	
			600L x 600W x 20H	2.78		21kg	
Australian Marble	-	Antique	600L x 300W x 20H	5.55	P2	10kg	
			600L x 600W x 20H	2.78		21kg	
			French Pattern				57.2kg

Keope

Range	Product	Finishes Available	Size (mm)	Units per SQM	Slip Rating	Weight
Percorsi	Black	Stone	596L x 596W x 20H	2.78	P5	16.9kg
Percorsi	White	Stone	596L x 596W x 20H	2.78	P5	16.9kg
Percorsi	Pietra Di Bagnolo	Stone	596L x 596W x 20H	2.78	P5	16.9kg
Percorsi	Pietra Di Combe	Stone	596L x 596W x 20H	2.78	P5	16.9kg
Percorsi	Pietra Di Barge	Stone	596L x 596W x 20H	2.78	P5	16.9kg
Soul	Walnut	Timber	1200L x 300W x 20H	2.78	P5	15kg
Soul	Grey	Timber	1200L x 300W x 20H	2.78	P5	15kg



Installation and Frequently Asked Questions

4

Laying Pavers on a Flexible Base

Materials required

- Pavers
- Gravel Roadbase (1m³ covers 10m² at a compacted depth of 100mm)
- Bedding Sand (1m³ will cover 30m² at a depth of 30mm)
- String lines, tape measure and pegs
- Spirit level
- Two Screed Rails – two flat steel bars (Approx. 3m × 50mm × 2mm)
- 2–3m long concreter’s screed
- Broom, rake and shovel
- Plate vibrator compactor
- Edge restraints (concrete, cement or timber)
- Cutting Equipment – Paver Splitter/ Masonry Brick Saw

1.

Base Course

The base course shall be gravel road base and be 75 to 100mm thick. The Base course shall be levelled within a tolerance of no more than 5mm from the base of the level in any direction. It shall be of an even thickness and adequate drainage precautions taken. It should be correctly compacted to suit the intended application. There should be no ponding on the surface of the base course as this may cause problems with the integrity of the paving application

2.

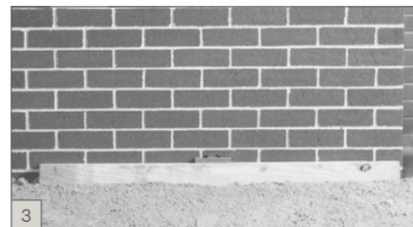
Bedding Sand

Bedding Sand - cover the sub base with well graded coarse bedding sand. Ensure that the sand is relatively dry and spread evenly then compact with a hand held or mechanical compactor. The thicknesses of the bedding sand should be between 25 and 30mm thick when compacted.

3.

Levelling

Use a screed to level the sand and allow for a slight fall away from any walls to ensure adequate drainage.



For Pedestrian only (no vehicles)
eg: patios, courtyards and paths.
It is recommended to use a qualified experienced trades person.

4.

Grid Lines

The pavers can be placed on the bedding sand and the grid lines.

5.

Edge Restraints

The perimeter of all paved areas should be provided with edge restraints to prevent lateral spread of the pavers and consequent loss of interlock. An edge beam may be necessary to put in place if the paving area doesn't provide them i.e. a wall or kerb etc. The edge beams are generally made using a concrete mix to the relative Australian Standards.

6.

Compacting

Compacting of the paver can be done using an appropriate compacting plate with the plate covered with a soft layer of material to avoid chipping the surface of the pavers (ie carpet).

7.

Joints

The joints in the pavers should be a minimum of 6mm and can be filled after compaction with appropriate jointing sand swept into the joints. Spread dry sand over the paved area and brush it into the vertical joints with a stiff bristled broom. Please clean the area of excess sand before final compaction.

8.

Re-compacting

The area can be re-compacted after the joints have been swept with sand and more sand applied where necessary.

9.

Regular Checks

Regular checks should be done to ensure that the paving is performing as desired and any maintenance should be carried out to ensure the structural integrity of the paving.

Austral Masonry recommends sealing of all pavers after installation.



Frequently Asked Questions

Here are the brief answers to the most frequently asked installation and maintenance questions regarding UrbanStone residential products.

1.

How do I select the ideal installation specialist?

First, always check that your installer is licensed or suitably qualified to undertake the paving and other ancillary works you are engaging them to do.

Second, always ask the prospective installers for references to see whether or not they have the necessary skills and experience to lay our larger format pavers. Ideally you should inspect some of their previous work and speak to the referees provided to ascertain their level of competence.

Third, ensure that the full scope of works to be undertaken is fully understood by your nominated contractor, and that they are capable of installing your new UrbanStone paving in accordance with our recommendations and acceptable industry practices.

Give them a copy of this brochure to read before they commences any work. Remember, they are an independent contractor and not an employee of UrbanStone.

2.

How can my installer ensure an even pavement surface finish?

Although UrbanStone pavers are manufactured to an exceptional thickness tolerance of +/- 3mm, salt and contaminant-free bedding sand must be loosely screeded to an even, uncompacted thickness of approximately 40mm above the compacted base course level when installing the paving in a 'flexible application'.

This loose sand screed will create an ideal bedding and thus allow any differential thickness in the paving units to be absorbed during final compaction, resulting in an even and flat finished pavement surface. If the paving is to be installed in a 'rigid application' (i.e. on a full wet mortar bed) differential thickness will be absorbed within the wet mortar upon placement by the installer.

Please note that all UrbanStone paving is calibrated to a uniform thickness to assist the installer.

3.

Are there any laying essentials?

UrbanStone must be laid with a minimum of a 2-3mm gap between each paver (enough to place a 20 cent piece in the gap) when laid in a flexible application (i.e. on a loose sand bed). The joint between each paver must be filled with clean, washed sand. (see Question 5 regarding the quality of the sands used).

The jointing sand is integral to the successful performance of the paving so any loss of jointing sand must be replaced immediately (Keep a bag of dry jointing sand on site to facilitate this process, particularly where vehicular traffic is traversing the paving). It's also critical to install edge restraints to prevent your pavers from moving horizontally and to keep the bedding sand and base-course materials in their prescribed position.

Make sure that the edge restraint is of sufficient size to cope with the edge loadings, again particularly where vehicular traffic is traversing the paving. We recommend laying pavers from multiple pallets where possible to spread any tonal variations which can result from otherwise unnoticeable natural colour variation in the product.

4.

Should UrbanStone pavers be laid on sand over a concrete slab?

No. We do not recommend this method of installation. To avoid disappointment and to reduce the risks associated with this site situation, we recommend that you get your selected contractor to install your pavers over a concrete slab in a 'Rigid Application' – that is, on a wet mortar bed, not on sand over a concrete base.

A 6-8mm mortar joint is also recommended, thus eliminating the possibility of water remaining in the joints and producing unsightly moisture stains. Wet mortar smears on the paving from this installation method must be avoided and immediately sponged from the paver surface with clean, fresh water to avoid staining and discolouration from the mortar or grout during the joint filling process.

5.

What kind of bedding, jointing and mortar sand must be used?

Many bedding, jointing and mortar sands contain potentially damaging soluble salts and other contaminants that can stain and degrade the surface of your UrbanStone paving.

Failure to use thoroughly washed and totally clean bedding, jointing and mortar sand will lead to unwanted staining, discolouration and salt damage on the surface of your UrbanStone paving. Make sure your licensed installer only uses clean washed and saltfree sands on your project.

6.

How important is it to get the levels and falls right?

However your pavers are laid, water will always penetrate into the bedding sand or mortar bed beneath the paving, so adequate drainage is essential. Thus weep holes and drainage geofabrics, must be installed beneath the bedding sand or mortar bed to allow this moisture to freely drain away from beneath the paving surface.

Your paving contractor should ensure that finished surface levels are below damp course heights and that all falls are substantial enough to allow for adequate water run-off away from your home and into the designated drainage outlets. (Grades of 2-4% are required to facilitate the flow of surface water).

7.

What is Efflorescence/ Salt Attack on Pavers?

When concrete is repeatedly wetted by a salt water solution, with alternate periods of drying during which pure water evaporates, some of the salts dissolved in the salt water solution are left behind in the form of crystals, (mainly sulfates) in the concrete pores and surface of the concrete unit.

These crystals re-hydrate and “grow” upon subsequent wetting, and thereby exert an expansive force on the surrounding hardened cement paste within the concrete unit when this growth occurs.

This expansive force is greatly amplified by the ability of the salt crystal to rapidly grow too many times its original crystal dimension upon wetting.

This rapid growth causes the concrete paste surrounding the crystal to “burst”, exposing the aggregate in the paver.

Such progressive surface weathering, commonly known as “salt attack”, occurs in particular when the ambient temperatures is high and insolation is strong so that drying occurs rapidly in the pores of the concrete over some depth from the concrete paving surface. Thus, intermittently wetted surfaces are vulnerable, as are areas of paving around a salt water swimming pool particularly in the “splash zone”.

Horizontal or inclined paving surfaces are particularly prone to salt attack, and so are surfaces wetted repeatedly but not at short intervals so that thorough drying can take place.

Salt water can also rise by absorption or capillary action. Evaporation of the pure water in this instance will again leave behind salt crystals, which when re-wetted, can and will cause degradation of the surface.

Salt attack can extend to a depth of several millimeters within the paving unit. Hardened cement paste and the embedded fine aggregate particles are removed, leaving behind protruding coarse aggregate particles.

With time these particles become loosened, thereby exposing more hardened cement paste which, in turn, becomes liable to salt attack and the process continues until such time as the wetting and drying cycle is stopped.

It should also be noted that, unless the aggregate is dense and has a very low absorption, the aggregate itself is also liable to damage.

Because the attack of concrete by salt solutions is physical in nature, the type of cement used is of little importance per se but, to ensure low permeability of the surface zone of concrete, the choice of concrete mix is critical.

Good mix design, utilising high quality material to ensure a very dense cement paste mix is achieved is paramount in reducing the risk of salt attack.

Our UrbanStone wet cast concrete paving units, are very resistant to salt attack, although there will be an effect on the product when subjected to “severe salt attack situations” as determined by the current standard.

8.

How can I protect my UrbanStone investment against salt damage?

Any paving installed around a salt-water swimming pool can be subject to irreversible salt damage.

An appropriate sealant can assist greatly in reducing this damage in susceptible areas. As a good rule, always seal the UrbanStone pavers around your swimming pool edge and in all splash zones.

Also, ensure the correct materials are used in the installation process, as salt laden jointing, bedding and mortar sands can cause long-term damage if incorrectly used.

9.

Does my paving have to be sealed and how will the sealer affect the product?

While sealing is always recommended, UrbanStone paving does not necessarily need to be sealed. We encourage you to discuss your project and sealer requirements with an UrbanStone professional as there are certain products and applications where we highly recommend use of a sealer. The application of sealer will alter the general appearance (i.e. colour and sheen) of your pavers to some degree and will require re-application in the future.

The application of a sealer will also affect the selected pavers performance characteristics (such as its ‘slip resistance’, resistance to staining and soiling, and its potential to resist degradation from salt attack). We suggest therefore that your nominated sealing contractor treat a small amount of paving in an inconspicuous area for you to examine prior to approving the treatment of the entire area selected for this process.

10.

Can I use acid to clean my newly installed UrbanStone?

No. Acid will damage the surface matrix of your new UrbanStone pavers. Under no circumstances should you place any type of acid (or strong alkali cleaner) onto the surface of your paving to remove primary efflorescence, stains or residual mortar smears. Efflorescence may be removed using a good stiff bristle broom and you will be able to remove most day to day soiling with the use of a domestic grade detergent, water and a good household brush.

Preventative measures should be taken during the installation process to prevent mortar, garden mulch and other contaminants from making contact with the surface of the paving thus reducing the possibility of residual damage to your UrbanStone investment. Remember, “Prevention is better than cure”.

For further advice on the removal of more serious soiling (i.e. mortar smears and other construction soiling), we suggest that you contact a cleaning professional.

i For more information

Please visit our website urbanstone.com.au for UrbanStone's detailed laying procedures and care and maintenance guidelines.

11.

How do I maintain UrbanStone pavers?

Quite simply, all you need to do is sweep it regularly and remove all weeds from the joints as and when they appear.

If your paving is laid on an incline, regularly hosed with water or cleaned in such a way as to dislodge and remove jointing sand, replace the lost jointing sand immediately (see Question 3). As with any outdoor product, high-pressure cleaning may be desirable on occasions to remove ingrained dirt, stains and other surface contaminants. Use a light household detergent and never use acid on your UrbanStone paving.

12.

Do UrbanStone pavers display tonal variations?

UrbanStone paving may exhibit shading or tonal variations which are caused by natural variations that occur in the raw materials used in the manufacturing process.

We believe this to be a desirable feature of the finished paving product as each piece takes on its own individuality giving a more natural overall finish to your completed pavement.

When installing UrbanStone paving it is recommended that the distribution of pavers be selected from several individual pallets at one time, thus ensuring the distribution of colour and tonal variation over the entire paved area.

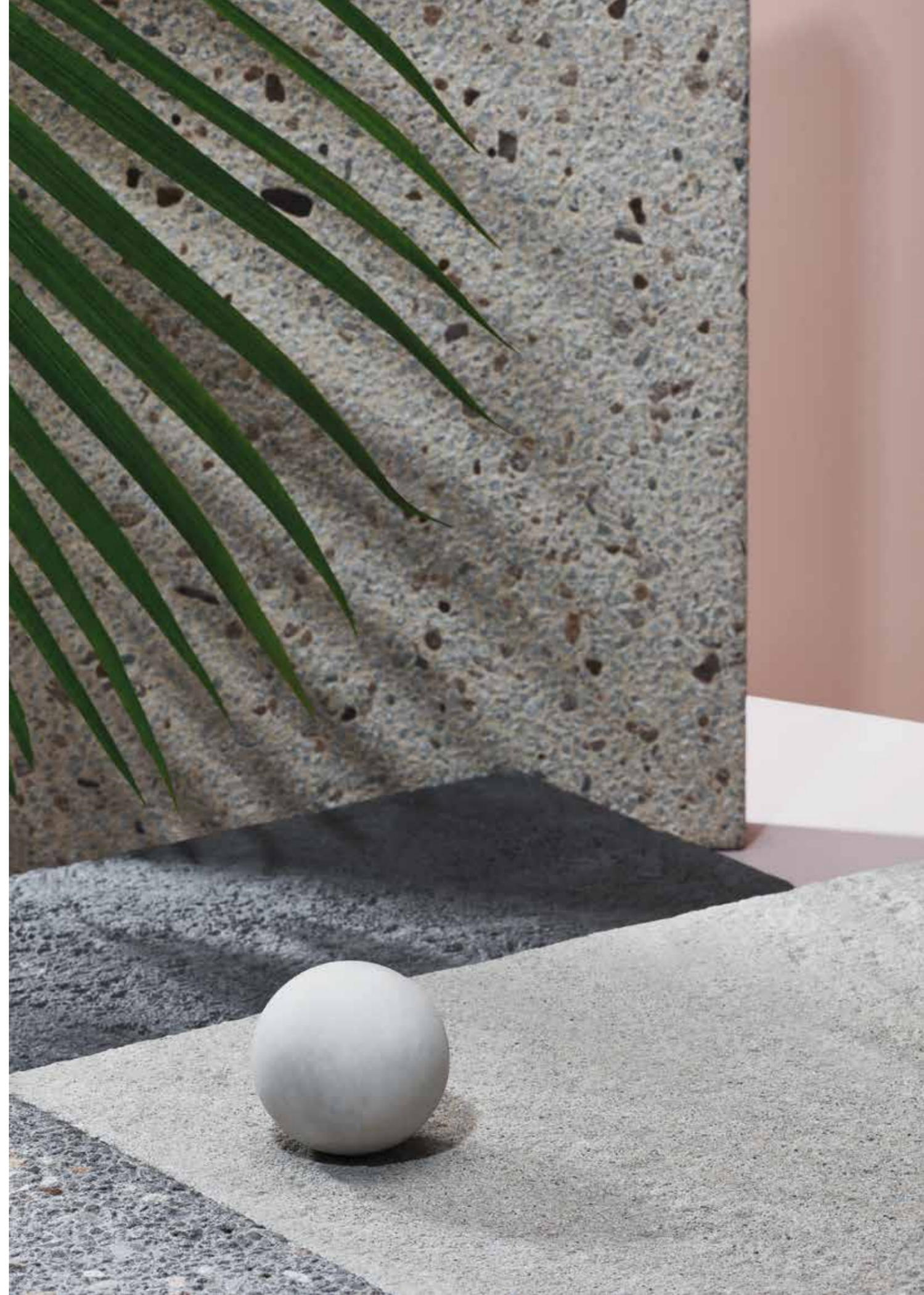
This eliminates the accumulation of pavers with tonal variations in localised areas which may result in an unfavourable aesthetic appearance. If pavers have been stored on-site or in a warehouse for an extended period, curing and moisture marking on the extremities of the paving may be evident when the product is first installed.

This marking, more commonly known as 'picture framing', may manifest itself as a darker appearance in the centre of the paver than the edges.

This variation in appearance generally dissipates over time once the paver is exposed to the elements and allowed to weather naturally.

The application of a protective sealer to the finished pavement surface may assist in diminishing this tonal variation and could result in a slightly darker overall appearance to the finished paved area depending on the type of sealer selected.

Finally, colour reproductions on marketing material, brochures, images on our website, sample pieces and products on display are only indicative of the colour ranges promoted. Thus, products delivered for your project, may vary and have tonal differences to that selected from our marketing and display material.



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Whatever your ideas, we have the products to turn them into reality.



Coloured Masonry Blocks and Breeze Blocks
Our extensive range of architectural masonry products are available in a range of sizes, formats, and finishes from Austral Masonry and GB Masonry.



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Created in Italy by Keope Ceramiche, our porcelain stoneware collection is the epitome of style, designed to suit indoor and outdoor applications.



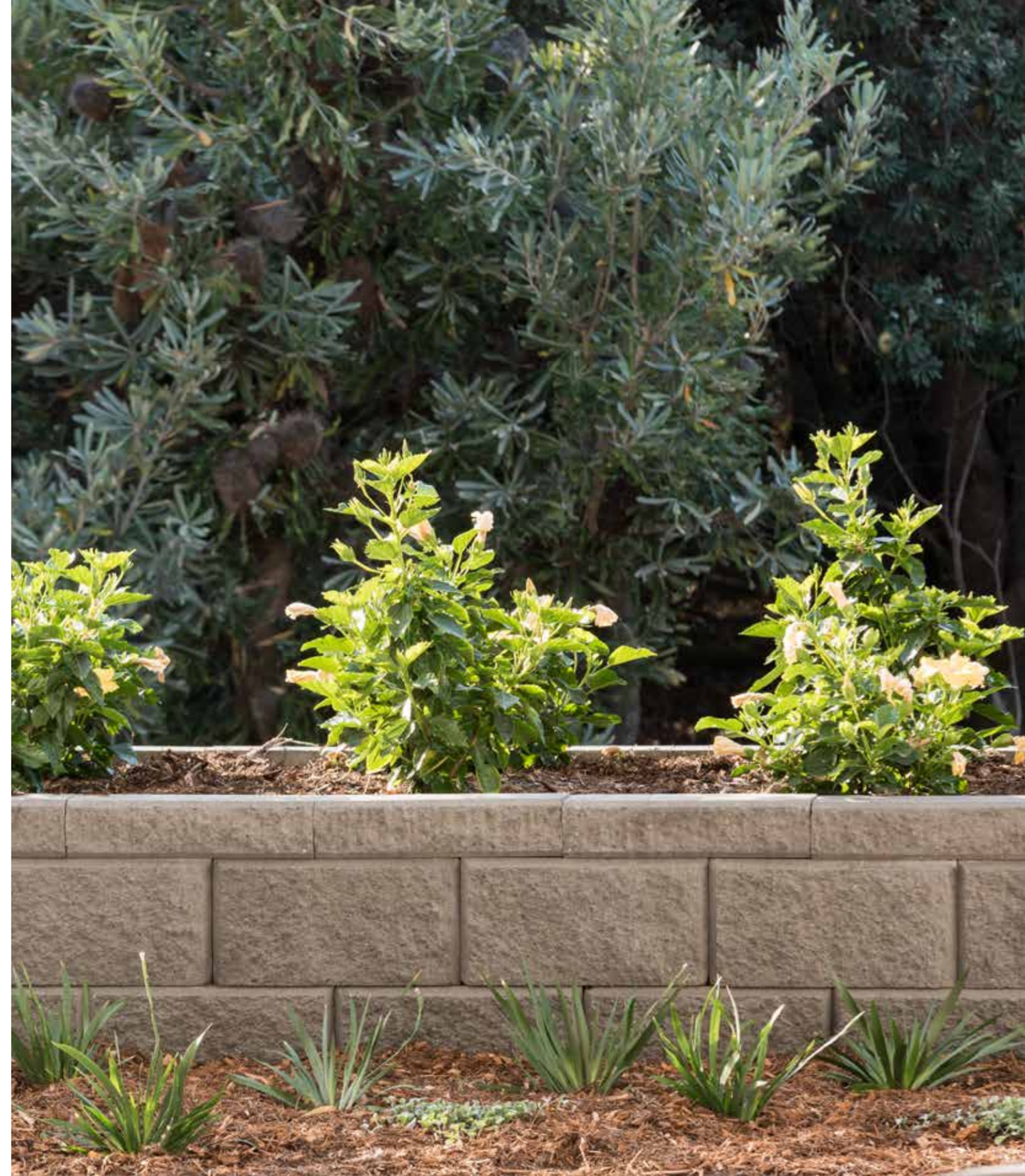
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Inspiration doesn't always come naturally, and your project is going to be there for a long time, so it's worth taking your time to enjoy the creative process. From visiting us at our Design Studios, and exploring our iVisualise Tools online, to chatting in person or over the phone, we're here to help.



Discover

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Your local Brickworks design studio is a one-stop destination for advice and inspiration, where you can experience the quality of our product range first-hand. Our experienced consultants will guide you through the range and help you find the best possible solution for your project – within your budget.

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Using artificial intelligence and digital technology, you're now able to experience colours, forms and profiles with our online colour visualisation tool. iVisualise helps make selection seamless and simple – whether you're looking for a traditional product, or something more contemporary.

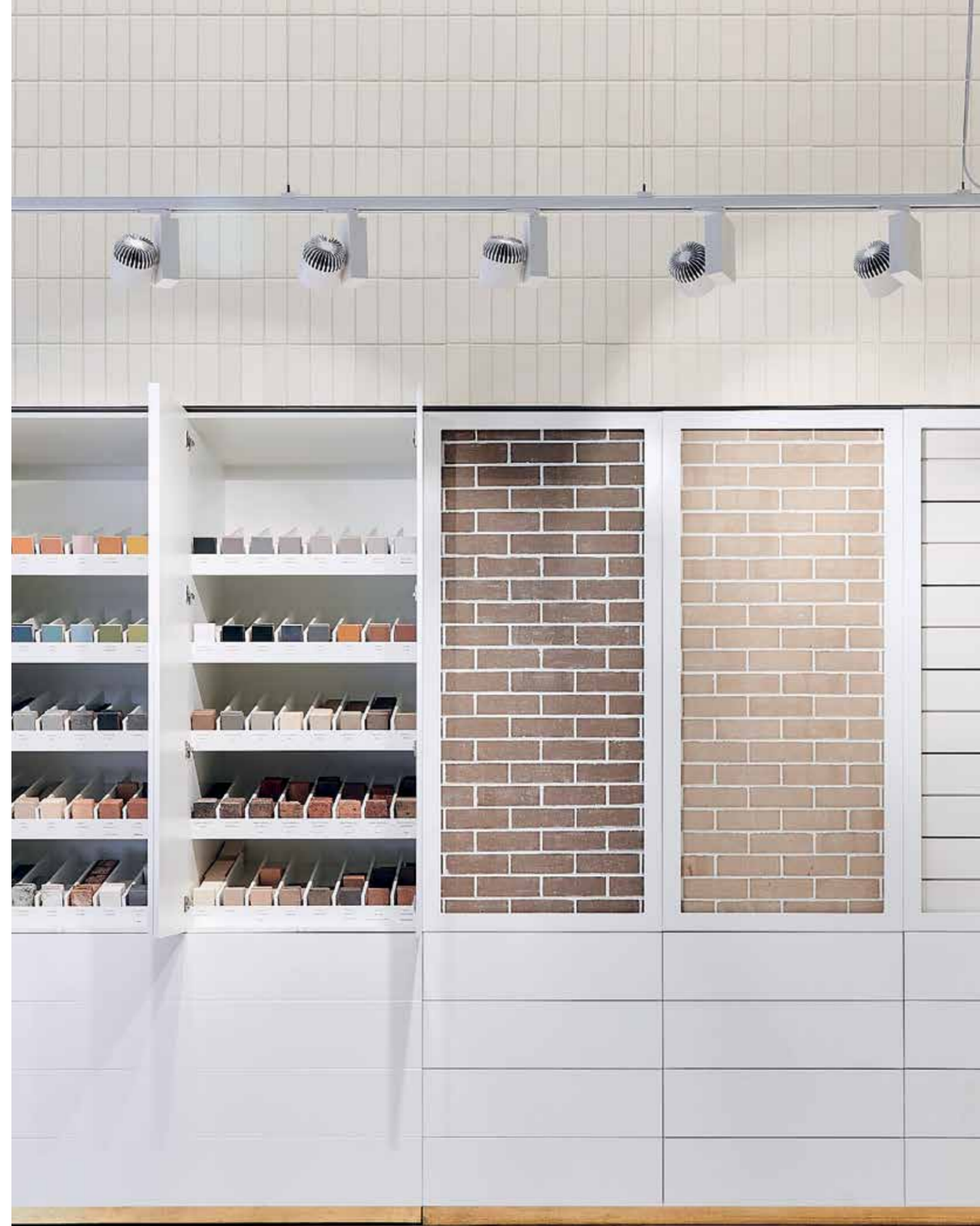
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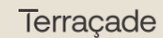
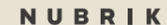


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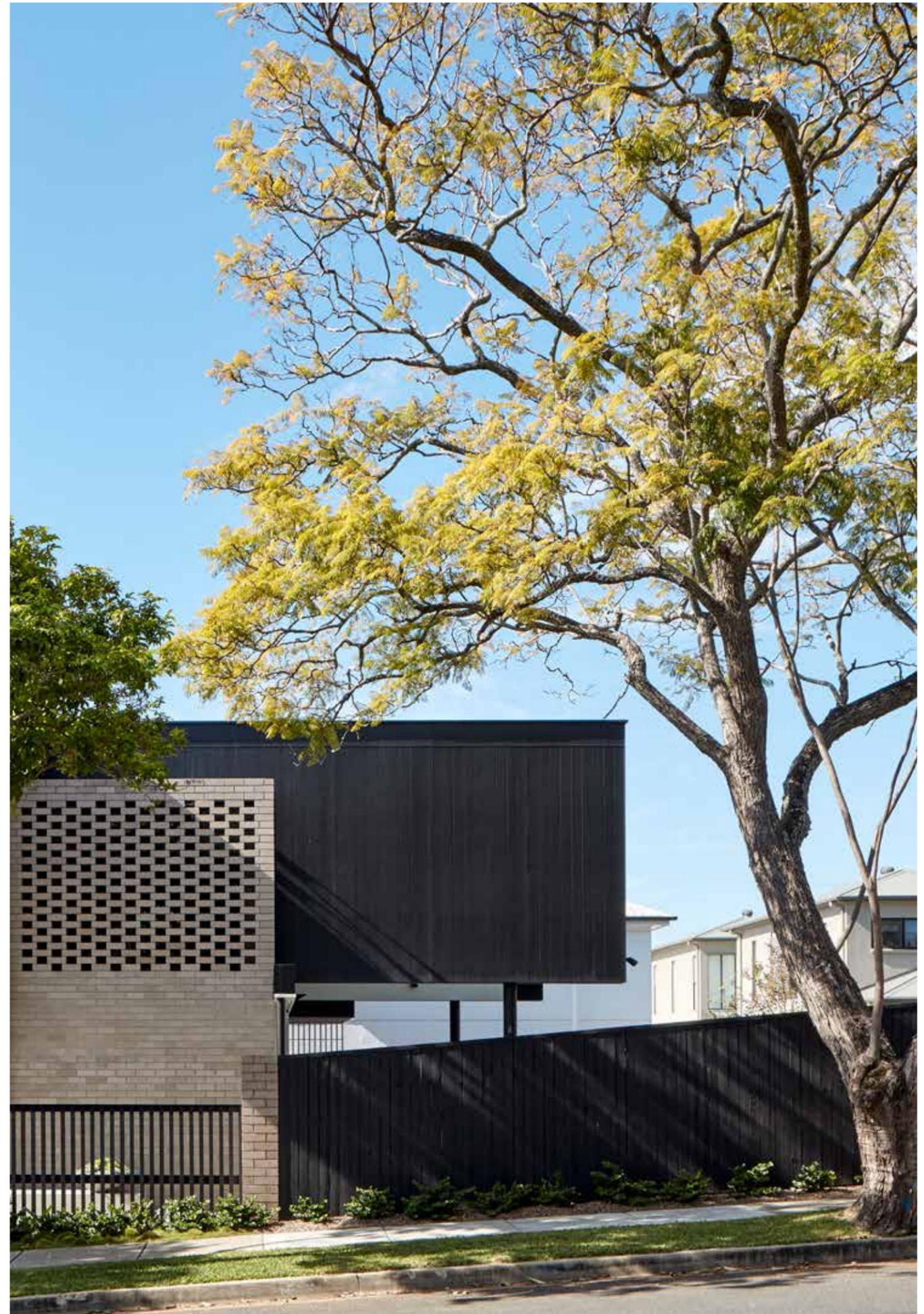
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