

Grey Blocks

North Queensland Collection

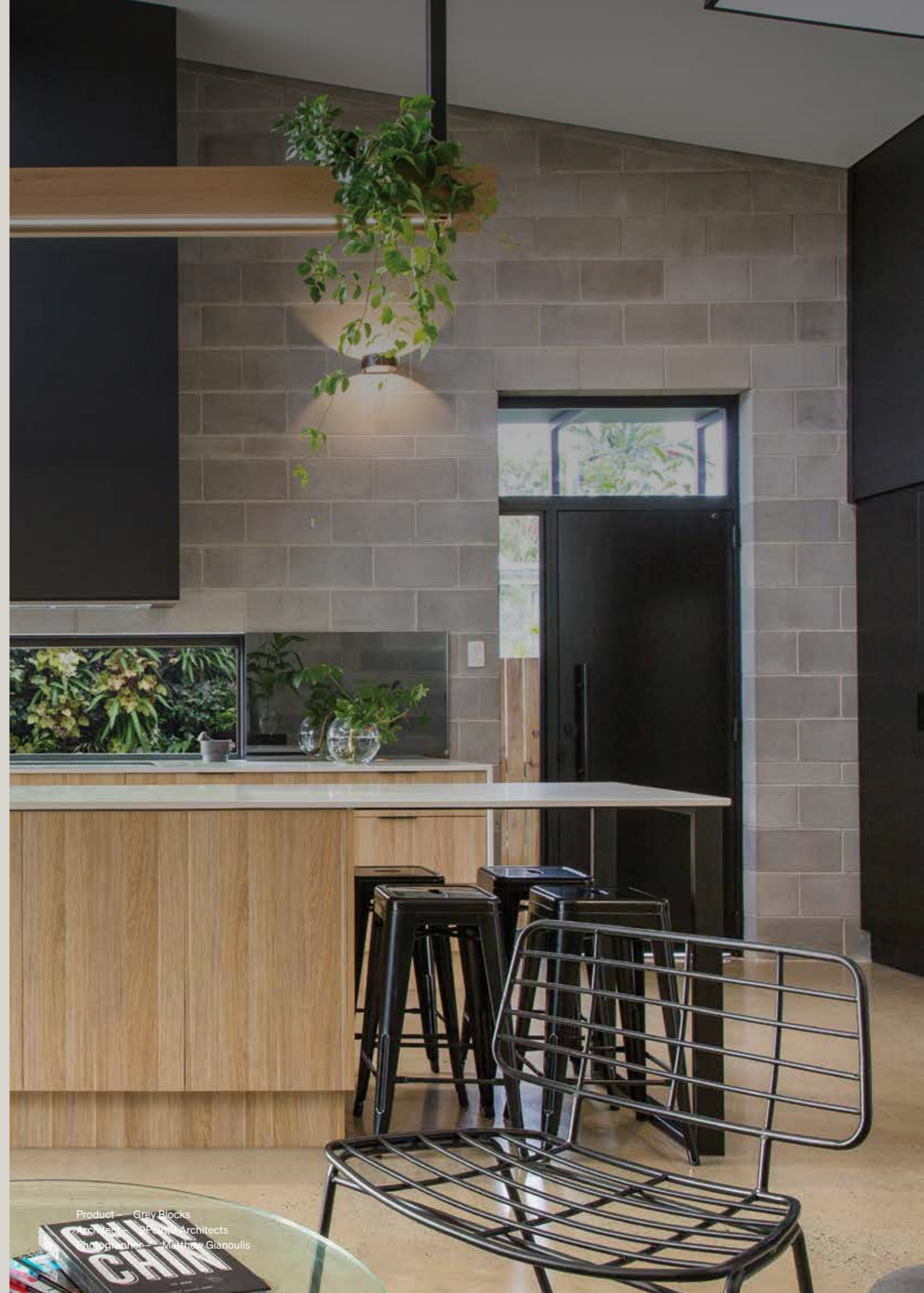


What's inside

- 1 – Our Collection p⁶
- 2 – Grey Blocks p¹⁰
 - 100 Series p¹⁰
 - 150 Series p¹¹
 - 200 Series p¹²
 - 300 Series p¹⁵
 - 400 Series p¹⁵
- 3 – Designing for Fire Resistance p¹⁸
- 4 – Block and Brick Estimator p¹⁹
- 5 – Get in Touch p²⁷

A BRAND OF

BRICKWORKS



Product — Grey Blocks
Architect — Opinto Architects
Photographer — Matthew Gianoulis

Beautiful products that last a lifetime

—
Austral Masonry manufactures a range of grey masonry blocks that comply with the requirements of the Australian Standard AS/NZS4455.1:2008 tested under AS4456:2013.

The range has been designed as all-purpose units to meet a range of masonry site requirements. These masonry units are not only lightweight and load-bearing but also achieve high fire rating and sound insulation.

Grey masonry units are designed to be painted or rendered as there can be significant colour variation from batch to batch. For face block applications Austral Masonry recommends the GB Masonry collection of coloured masonry blocks.



Austral Masonry Grey Blocks

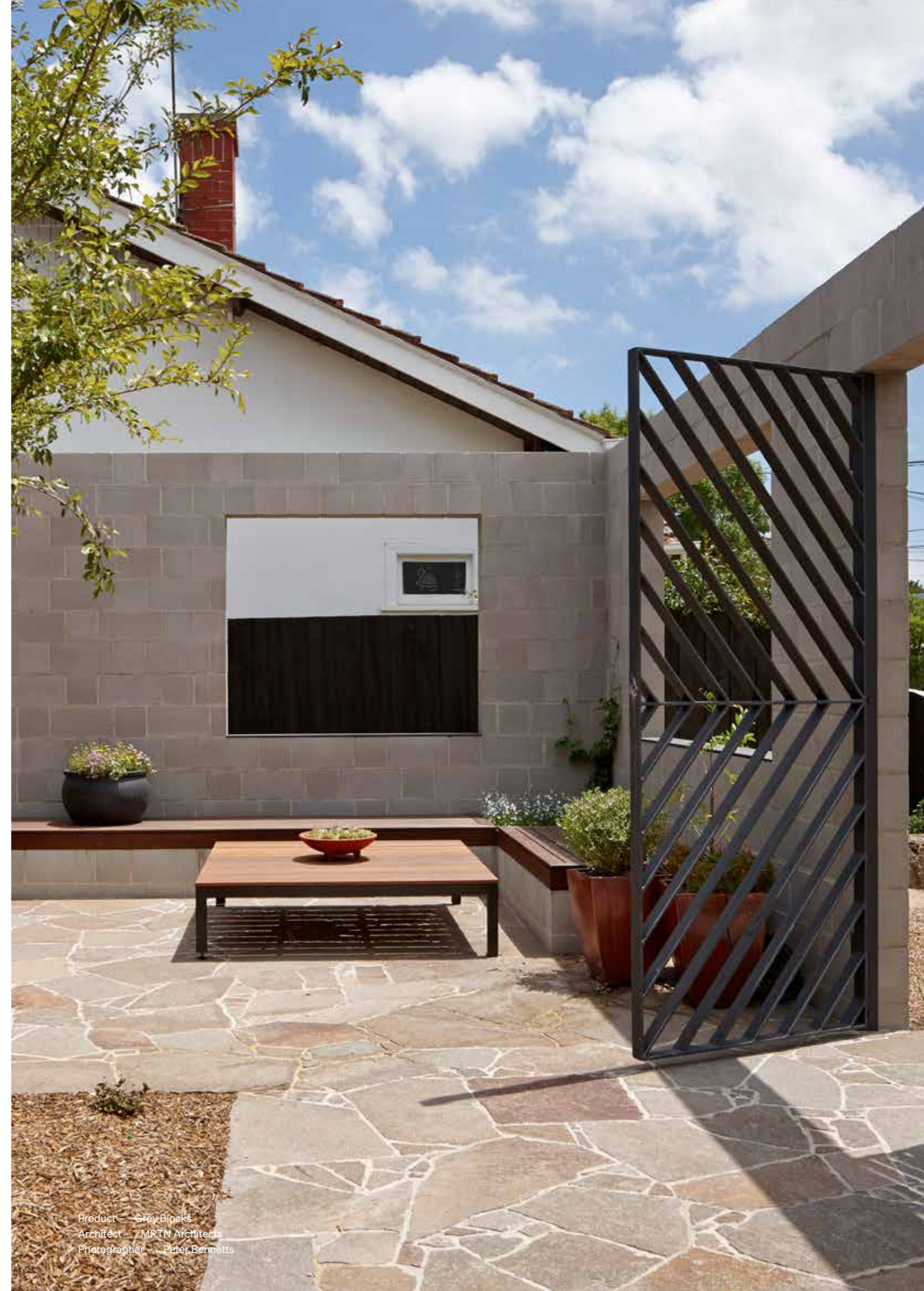
Strong, durable and allpurpose.

The grey masonry block range has been designed as all-purpose units to meet all your masonry site requirements. These masonry units are not only lightweight and load-bearing, but also achieve high fire and sound ratings.

Grey Block units are designed to be painted or rendered as there can be significant colour variation from batch to batch. For face block applications Austral Masonry recommends the GB Masonry Collection of colour masonry products.

Range

- 100 series
- 150 series
- 200 series
- 300 series
- 400 series





The Benefits

When considering building products to use on your project it's important to understand all the pro's and con's. You know you're making the right choice when you consider the host of benefits grey blocks offer.

Here's what makes Grey Blocks so unique:



More affordable

Our concrete masonry range offers an affordable option.



Low maintenance

Minimal maintenance, maximum impact. You're guaranteed a long-lasting, tough, and easy to care for solution.



All-weather resistant

Heavy storms. Blistering heat. Sub-zero frosts. While they are not waterproof, our products are designed to hold up to virtually anything our weather systems are capable of throwing at it.



Fire-resistant

All of our products are non-combustible and highly fire resistant – making them ideal for bushfire prone areas.



Termite resistant






With no organic wood materials present in our concrete formulations, our masonry range is naturally termite resistant.




Speed of construction

Concrete masonry products are much faster to build with than some commonly used walling materials and have the added benefit of being both structural and aesthetic.

100 Series Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|-------------------------------|----------------------------|-------------------------------|-----------------------|-----------------------|----------------|
|  | 10.01 Full Hollow | 390L x 90W x 190H | 10.2kg* 10.2kg** 9.2kg^ | 144* 144** 180^ | >15 | 120 |
|  | 10.02 Three Quarter | 290L x 90W x 190H | 8.1kg* 8.1kg** 8.2kg^ | 192* 192** 240^ | >15 | 120 |
|  | 10.03 Half | 190L x 90W x 190H | 5.6kg* 5.6kg** 4.5kg^ | 288* 288** 360^ | >15 | 120 |
|  | 10.25 Corner Return | 390L x 90W x 190H x 190 | 12.9kg** | 120** | >15 | 120 |
|  | 10.31 90mm Solid | 390L x 90W x 190H | 14.3kg* 14.3kg** | 108* 108** | >10 | 120 |

100 Series Half Height Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|------------------------------------|-------------------|-------------------|------------------|-----------------------|----------------|
|  | 10.71 Half Height Hollow | 390L x 90W x 190H | 4.8kg* 4.8kg** | 320* 320** | >15 | 120 |

* Cairns Product ** Ayr Product ^ Rockhampton Product

150 Series Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|--|--------------------|---------------------------------|-----------------------|-----------------------|----------------|
|  | 15.01 Full Hollow | 390L x 140W x 190H | 13.3kg* 13.3kg** 11.76kg^ | 120* 120** 120^ | >15 | 120 |
|  | 15.02 Three Quarter | 290L x 140W x 190H | 9.1kg* 9.1kg** 9.43kg^ | 160* 160** 160^ | >15 | 120 |
|  | 15.03 Half | 190L x 140W x 190H | 7.1kg* 7.1kg** 6.3kg^ | 240* 240** 240^ | >15 | 120 |
|  | 15.12 Lintel | 390L x 140W x 190H | 15.4kg** 17.24kg^ | 96** 120^ | >15 | 120 |
|  | 15.20 Knockout Bond Beam | 390L x 140W x 190H | 13.3kg* 13.3kg** 13.3kg^ | 120* 120** 120^ | >15 | 120 |
|  | 15.22 7/8 Closure or Corner Block | 340L x 140W x 190H | 11.1kg* 11.1kg** | 135* 135** | >15 | 120 |
|  | 15.25 Corner Return | 390L x 140W x 190H | 14.9kg* 14.9kg** 14.9kg^ | 105* 105** 105^ | >15 | 120 |
|  | 15.38 Sill (Half Height) | 190L x 190W x 100H | 6.0kg* | 336* | N/A | 120 |
|  | 15.48 'H' Block | 390L x 140W x 190H | 14.3kg** 13.42kg^ | 120** 120^ | >15 | 120 |
|  | 15.738 Universal Sill | 210L x 100W x 211H | 6.1kg** | 280** | N/A | 120 |
|  | 15.739 45° Squint | 290L x 140W x 190H | 11.1kg* 11.14kg** | 105* 105** | 15 | 120 |

* Cairns Product ** Ayr Product ^ Rockhampton Product








150 Series Half Height Series

Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|--|----------------------------|-------------------|------------------|-----------------------|----------------|
|  | 15.71 Half Height Hollow | 390L x 140W x 90H | 6.1kg* 6.1kg** | 240* 240** | >15 | 120 |
|  | 15.73 Half Height Half | 190H x 140W x 90H | 3.2kg* 3.2kg** | 384* 384** | >15 | 120 |
|  | 15.81 Half Height Corner Return | 390H x 190W x 90H x 140 | 10.0** | 170** | >15 | 120 |
|  | 15.934 Screen Block | 390L x 190W x 140H | 14.3kg** | 108** | N/A | 120 |

200 Series

Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|------------------------------------|--------------------|---------------------------------|-----------------------|-----------------------|----------------|
|  | 20.01 Full Hollow | 390L x 190W x 190H | 14.8kg* 14.8kg** 14.58kg^ | 90* 90** 108^ | >15 | 120 |
|  | 20.02 Three Quarter | 290L x 190W x 190H | 12.5kg* 12.5kg** 10.58kg^ | 120* 120** 120^ | >15 | 120 |
|  | 20.03 Half | 190L x 190W x 190H | 8.9kg* 8.9kg** 7.98kg^ | 144* 144** 180^ | >15 | 120 |
|  | 20.04 (10.03) Quarter | 90L x 90W x 190H | 5.6kg** 5.6kg^ | 360** 360^ | >15 | 180 |
|  | 20.12 Lintel | 390L x 190W x 190H | 20.8kg* 20.8kg** 21.27kg^ | 72* 72** 90^ | >15 | 180 |
|  | 20.13 Half Lintel | 190L x 190W x 190H | 9.1kg** | 144** | >15 | 180 |
|  | 20.16 Single Core Lintel | 390L x 190W x 190H | 19.2kg* 19.2kg** | 72* 72** | >15 | 120 |

* Cairns Product ** Ayr Product ^ Rockhampton Product

200 Series




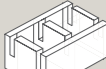
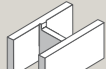

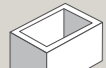
Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|--|--------------------|----------------------------------|-----------------------|-----------------------|----------------|
|  | 20.40 Sill | 190L x 78W x 102H | 7.24kg^ | 260^ | >15 | 120 |
|  | 20.18 Deep Lintel | 190L x 190W x 390H | 15.6kg* 15.6kg** | 90* 90** | >15 | 120 |
|  | 20.19 3/4 Lintel | 190L x 190W x 290H | 11.6kg* 11.6kg** 11.6kg^ | 120* 120** 120^ | >15 | 120 |
|  | 20.20 Knockout Bond Beam | 390L x 190W x 190H | 14.3kg* 14.3kg** 14.54kg^^ | 90* 90** 108^ | >15 | 120 |
|  | 20.21 Corner Knockout Bond Beam | 390L x 190W x 190H | 16.7kg* 16.7kg** 12.67kg^ | 90* 90** 90^ | >15 | 120 |
|  | 20.22 7/8 Closer | 340L x 190W x 190H | 13.9kg* 13.9kg** 12.7kg^ | 90* 90** 90^ | >15 | 120 |
|  | 20.31 Solid | 390L x 190W x 190H | 30.3kg** | 54** | >15 | 120 |
|  | 20.42 Channel | 390L x 190W x 190H | 16.7kg* 15.9kg** 14.49kg^ | 90* 90** 108^ | >15 | 120 |
|  | 20.48 'H' Block | 390L x 190W x 190H | 14.3kg* 14.3kg** 12.11kg^ | 90* 90** 108^ | >15 | 120 |
|  | 20.60 Engaged Pier | 300L x 360W x 190H | 22.7kg* 20.0kg** | 60* 60** | >15 | 120 |
|  | 20.61 C Block Clean Out | 390L x 190W x 190H | 14.0kg* 14.3kg** | 90* 90** | >15 | 120 |
|  | 20.739 45° Squint | 200L x 190W x 190H | 12.2kg* 12.2kg** | 90* 90** | >5 | 120 |
|  | 20.925 Single Core | 390L x 190W x 190H | 16.7kg* 16.7kg** 16.7kg^ | 90* 90** 90^ | >15 | 120 |
|  | 50.31 190 Patio Tiles | 390L x 190W x 40H | 6.3kg* 6.3kg** 6.66kg^ | 216* 216** 288^ | N/A | 120 |


200 Series Half Height Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|-------------------------------------|-------------------|------------------------------|-----------------------|-----------------------|----------------|
|  | 20.71 Half Height Hollow | 390L x 190W x 90H | 7.1kg* 7.1kg** 7.23kg^ | 180* 180** 180^ | >15 | 120 |
|  | 20.73 Half Height Half | 190L x 190W x 90H | 4.0kg* 4.0kg** | 360* 360** | >15 | 120 |
|  | 20.749 Half Height Squint | 210L x 190W x 90H | 6.5kg* 6.5kg** | 180* 180** | >15 | 120 |

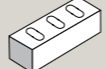
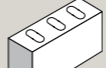
300 Series Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|--|--------------------|---------------------------------|-----------------------|-----------------------|----------------|
|  | 30.01 Full Hollow | 390L x 290W x 190H | 23.3kg** | 60** | >15 | 120 |
|  | 30.02 Three Quarter | 290L x 290W x 190H | 17.0kg* 17.0kg** 14.3kg^ | 80* 80** 80^ | >15 | 120 |
|  | 30.04 (10.02) Quarter | 90L x 290W x 190H | 8.0kg | 240* 192** 240^ | >15 | 120 |
|  | 30.20 Knockout Bond Beam | 390L x 290W x 190H | 23.3kg* 23.3kg** | 60* 60** | >15 | 120 |
|  | 30.48 'H' Block | 390L x 290W x 190H | 17.5kg* 17.5kg** 16.12kg^ | 60* 60** 60^ | >15 | 180 |
|  | 30.72 Half Height Three Quarter | 290L x 290W x 90H | 8.3kg* 8.3kg** | 160* 160** | >15 | 180 |
|  | 30.925 Single Core | 390L x 290W x 190H | 17.5kg* 17.5kg** 18.65kg^ | 60* 60** 60^ | >15 | 120 |

400 Series Grey Blocks

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|------------------------------|--------------------|---------------------------------|--------------------|-----------------------|----------------|
|  | 40.925 Full Hollow | 390L x 390W x 190H | 22.7kg* 22.7kg** 22.57kg^ | 45* 45** 45^ | >15 | 120 |

Render Bricks Grey Masonry

| | Product | Size (mm) | Weight | Units per pallet | f _{uc} (MPa) | Insulation FRL |
|---|----------------------------|--------------------|--------|------------------|-----------------------|----------------|
|  | 12.230 SG Common | 230L x 110W x 80H | 3.6kg^ | 400^ | 12 | 180 |
|  | 80.01 SG | 230L x 110W x 160H | 6.4kg^ | 300^ | 10 | 120 |

Designing for fire resistance



When a masonry wall is subjected to fire, which is usually only on one side, a thermal gradient is created through the thickness of the wall and the expansion of the material causes bowing towards the fire source. If this bowing extends far enough it can cause collapse of the wall. If the wall does not collapse, it can crack due to internal stresses caused by restraint of the thermal expansion, or it can heat up sufficiently to allow flammable material on the side away from the fire to ignite. Both these consequences may allow the fire to spread.

The National Construction Code (NCC) requires that walls be designed in accordance with Section 6: Design for Fire Resistance of AS3700:2011, to provide the required fire resistance in buildings. This system provides an accurate method of predicting the ability of a wall to maintain its strength in a fire and to resist the spread of fire. The Austral Masonry Queensland Denseweight concrete masonry range complies with these standards. Note that these products contain less than 45% basalt in their mix designs.

The fire resistance level (FRL) is given in the form of three numbers, for example 180/120/120, which represent the required FRL (in minutes) for structural adequacy/integrity/insulation. Austral Masonry Queensland Denseweight products reach a 60 to 240/60/60* FRL rating when hollow and a 60 to 240/120/120* FRL rating when core filled.

*Optimum Slenderness Ratio (Srf) of masonry, from AS3700:2011, Table 6.1, is:

| Hollow | Core Filled and Reinforced |
|---------------------|----------------------------|
| 18.0 at 60 minutes | 36.0 at 60 minutes |
| 17.0 at 90 minutes | 36.0 at 90 minutes |
| 16.0 at 120 minutes | 36.0 at 120 minutes |
| 15.5 at 180 minutes | 36.0 at 180 minutes |
| 15.0 at 240 minutes | 36.0 at 240 minutes |

Structural Adequacy

Structural adequacy is the ability of a wall to continue to perform its structural function for the fire resistance period. The fire resistance period for structural adequacy is a function of the slenderness ratio for the wall and is governed by three formulae in AS3700:2011, Clause 6.3.2.2. These formulae use the masonry panel's height, length, thickness and restraint conditions around the perimeter to calculate the panel's slenderness ratio for fire (Srf). The relevant Srf's for Queensland Denseweight product ranges are outlined in AS3700:2011 Table 6.1. (<45% Basalt) as seen below.

Restraint at the top of a wall can be provided by a load-bearing concrete slab, head ties from infill walls to the underside of a concrete slab or ties to a braced roof frame. End restraints can be provided by bonded corners, ties to columns or buttresses with a length greater than the wall height multiplied by 0.2. Where a wall butts into and is tied to the proposed fire wall, it divides that wall into two panels for the purpose of calculating Srf.

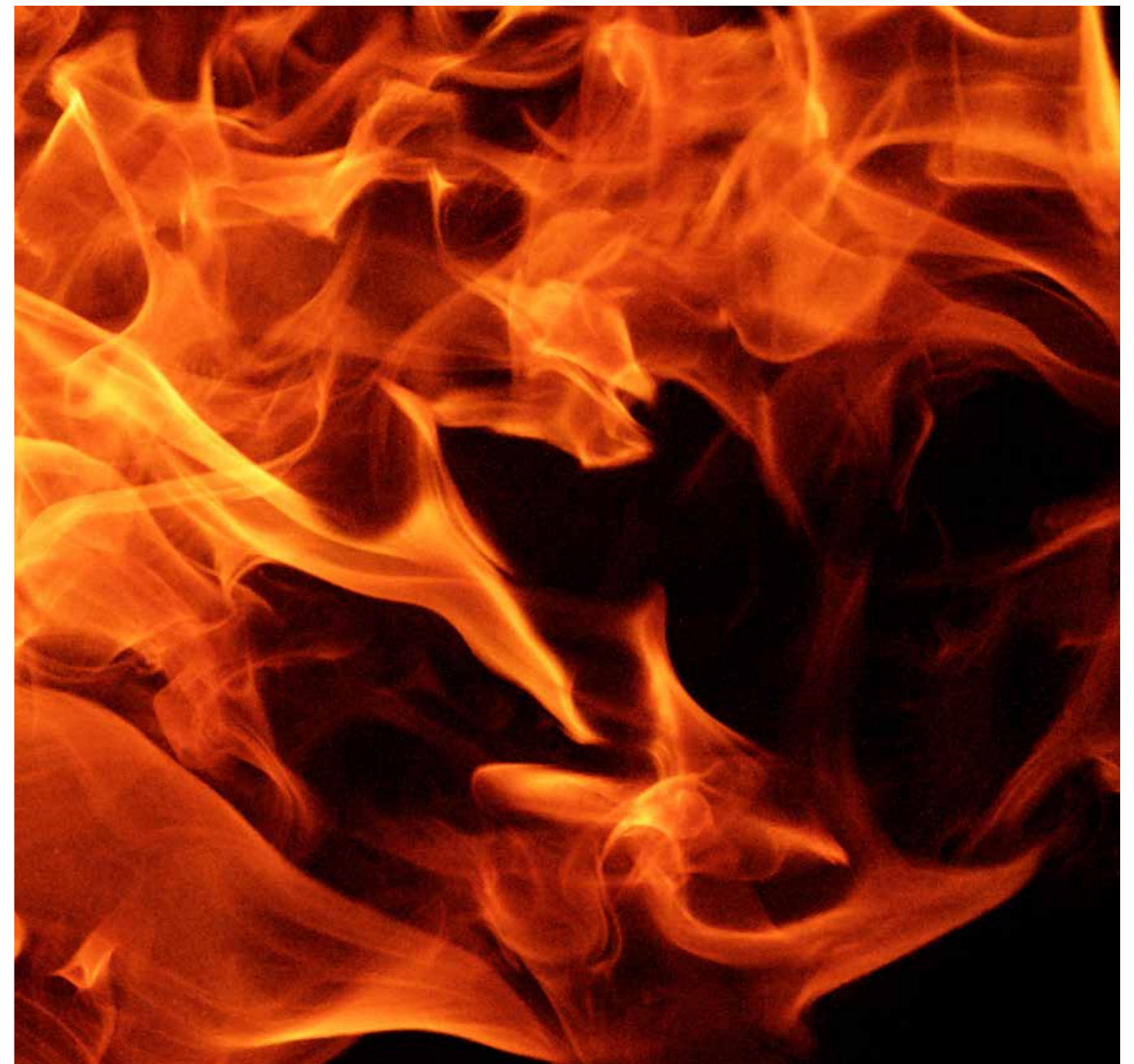
Integrity

Integrity is the ability of a wall to maintain its continuity and prevent the passage of flames and hot gases through cracks in the wall for the fire resistance period. Design for integrity is based on Clause 6.4.2 of AS2700 which deems that the FRL for integrity will be met if the wall meets the value for insulation and structural adequacy.

Insulation

Insulation is the ability of a wall to provide sufficient insulation such that the side of the wall away from the fire does not exceed a pre-defined temperature during the fire resistance period. However, it should be noted that at this temperature – a rise of 140°C over the ambient temperature or a maximum of 180 °C – surface finishes and furnishings in contact with or near the wall may combust.

Insulation is governed by the material thickness of the masonry unit. For solid and cored (core volume less than 30%) masonry units, the 'material thickness' is taken as the actual thickness. The actual thickness is also used for hollow units in which all cores are filled with grout. For hollow units which are unfilled or partly filled, the 'material thickness' is the net or material volume of the unit divided by its face area, commonly referred to as 'equivalent thickness'. If the wall is cement rendered on both sides, the thickness of the thinner coating up to a maximum value of 20mm may be added to the material thickness of the wall.



Block and brick estimator

Block and Brick Estimator

| Type | Full Height | Half Height | Standard Brick |
|-----------------------------------|--------------|-------------|----------------|
| Masonry unit face size (L x H mm) | 390 x 190 mm | 390 x 90 mm | 230 x 76 mm |
| No. units per m ² | 12.5 | 25 | 50 |

Material Quantities for 1m of Mortar

- For every 800 full height blocks (390 long x 190 high) or 64m² of wall, approximately 1m³ of mortar mix is required, allowing for wastage.
- There are 12.5 full blocks per square metre of wall surface area.

Mortex Preblended Mortar

1 x 20kg bag will cover 10-12 x 100 and 200 Series Full Height Blocks.

M3 General Purpose Mortar

Mix in 1 : 1 : 6 proportions

| | |
|--------|--------------------------|
| Cement | 10 bags (20kg) |
| Lime | 5 bags (20kg each) |
| Sand | 1.0m ³ (1.4t) |

M4 Exposure Grade Mortar

Mix in 1 : 0.5 : 4.5 proportions

| | |
|--------|--------------------------|
| Cement | 13 bags (20kg each) |
| Lime | 3 bags (20kg each) |
| Sand | 1.0m ³ (1.4t) |

Grout for Core Filling

The correct grout specification (mix design) is critical to achieving the structural design of a reinforced wall. The grout used to fill the cores of blockwork walls should be specified as follow:

- Grout to comply with AS3700 Clause 10.7 Part 11.7.
- Characteristic Compressive Strength minimum 20MPa.
- Where grout is to provide protection to reinforcement, cement content shall be not less than 300kg/m³.
- Round aggregate (if any) not more than 10mm.
- Clean sand (1.2m³)
- A pouring consistency which ensures that the cores are completely filled and the reinforcement completely surrounded without segregation of the constituents.

Control Joints

Because of temperature variations and the shrinkage in a concrete masonry wall after construction, it is necessary to provide control joints in blockwork at a max spacing of 6m and at points of potential cracking, e.g. beside openings and at large steps in wall or footing.

- Joint width is 10mm for panels up to 6000mm long.
- Joint sealants should be applied towards the end of construction to minimise the effect of panel movement.

Core Filling Quantities

| Block Type | 1m ³ Grout |
|------------|-----------------------|
| 15.01 | 230 |
| 15.48 | 210 |
| 20.01 | 150 |
| 20.48 | 125 |
| 30.01 | 90 |
| 30.48 | 69 |
| 40.925 | 50 |

Efflorescence

Efflorescence is the formation of salt deposits, usually white, on or near the surface of concrete causing a change in appearance. Apart from the discolouration, efflorescence is generally harmless.

Austral Masonry recommends the use of sealers and AUS-LOC mortar additive to help combat efflorescence.

Sealers are applied to the blocks after installation and help to prevent water entering the masonry, dissolving salts and then drawing them to the block face. Please contact your local Austral Masonry representative for recommended sealers.

AUS-LOC mortar additive is recommended as a water repellent admixture for cement/sand mortar designed specifically for laying concrete blocks.

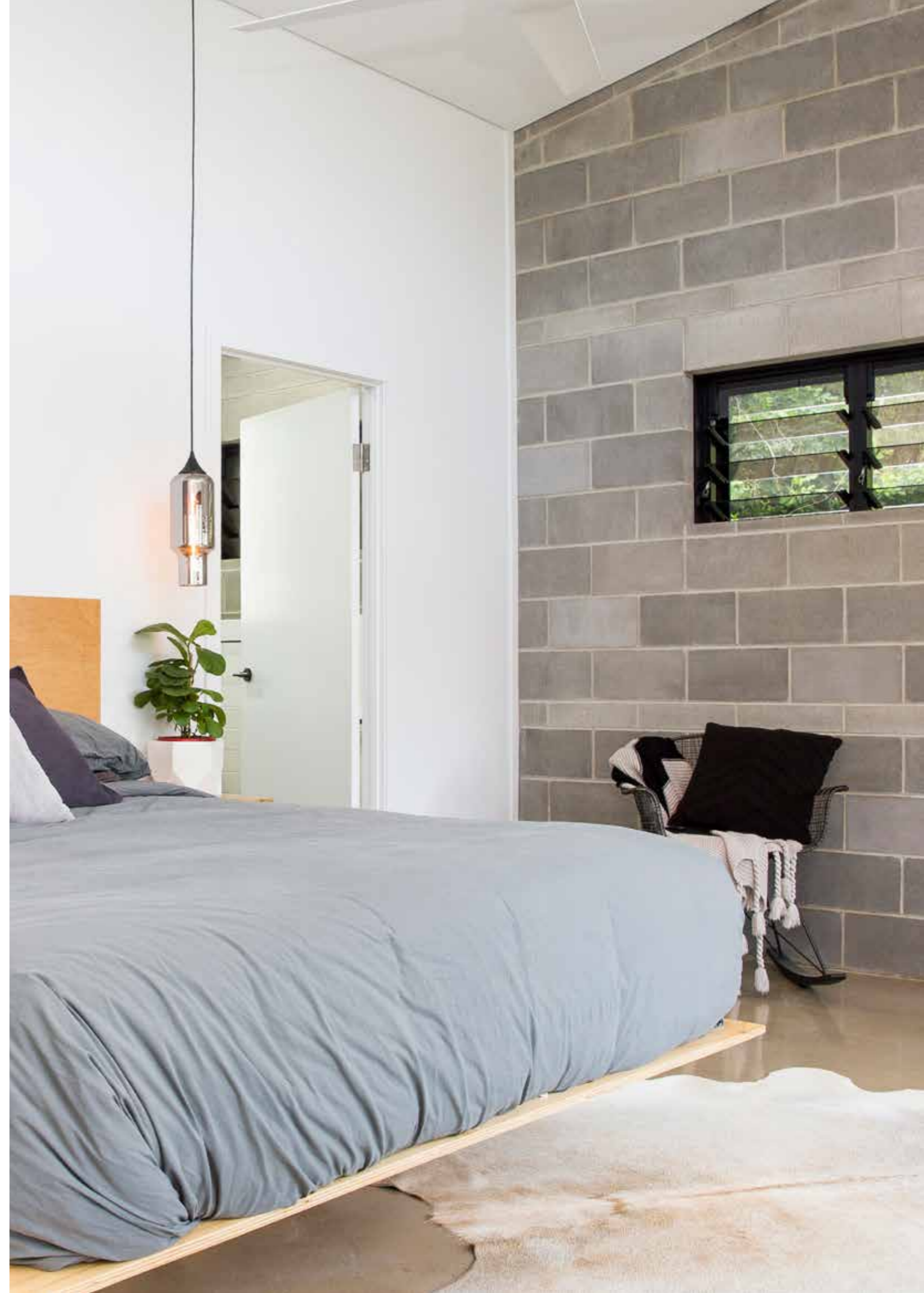
It may also be used as a water resistant admixture for other cement/sand mixtures such as cement/sand renders or concrete masonry.

Please note

The supply of raw materials can vary over time and as a consequence colour and finish variation can occur between product types and production batches. To see indicative samples before placing an order please contact your local Austral Masonry office.

Some of the important features of AUS-LOC include:

- Non-toxic water-based formulation.
- Improves workability of cement/sand mortars.
- Increased adhesion of cement/sand mortar.
- Reduces water penetration, efflorescence and water-borne staining.
- Does not significantly change vapour permeability of cement/sand mortars.
- Easy to use and cost effective.



Mortex Preblended Mortar

Mortex is a factory manufactured, quality assured premixed M4 rated mortar solution. Its consistency can save labour time, increase efficiency, remove the need for on site blending, and it is compliant with AS3700:2018. Mortex takes the guess work out of mortar blending and reduces the potential for under strength, non compliant mortar use.

This can ultimately reduce potential liabilities, saving money and time on rectifications. With the adoption of ISO9001:2008 principles, the mortar constituents are accurately measured and blended in a controlled environment to ensure consistent, homogeneous mortar is produced on-site.

Colours

White mortar is currently the most popular colour. This is made by mixing light coloured cement and white sand and results in a traditional brick and mortar look. Mortar can be coloured by adding powdered or liquid pigments to the mortar as it is being mixed by the block layer. It can also be tinted to match the brick colour, giving a very even wall colour.

Please confirm with your block layer what their mortar colouring offering is before making your final decision.

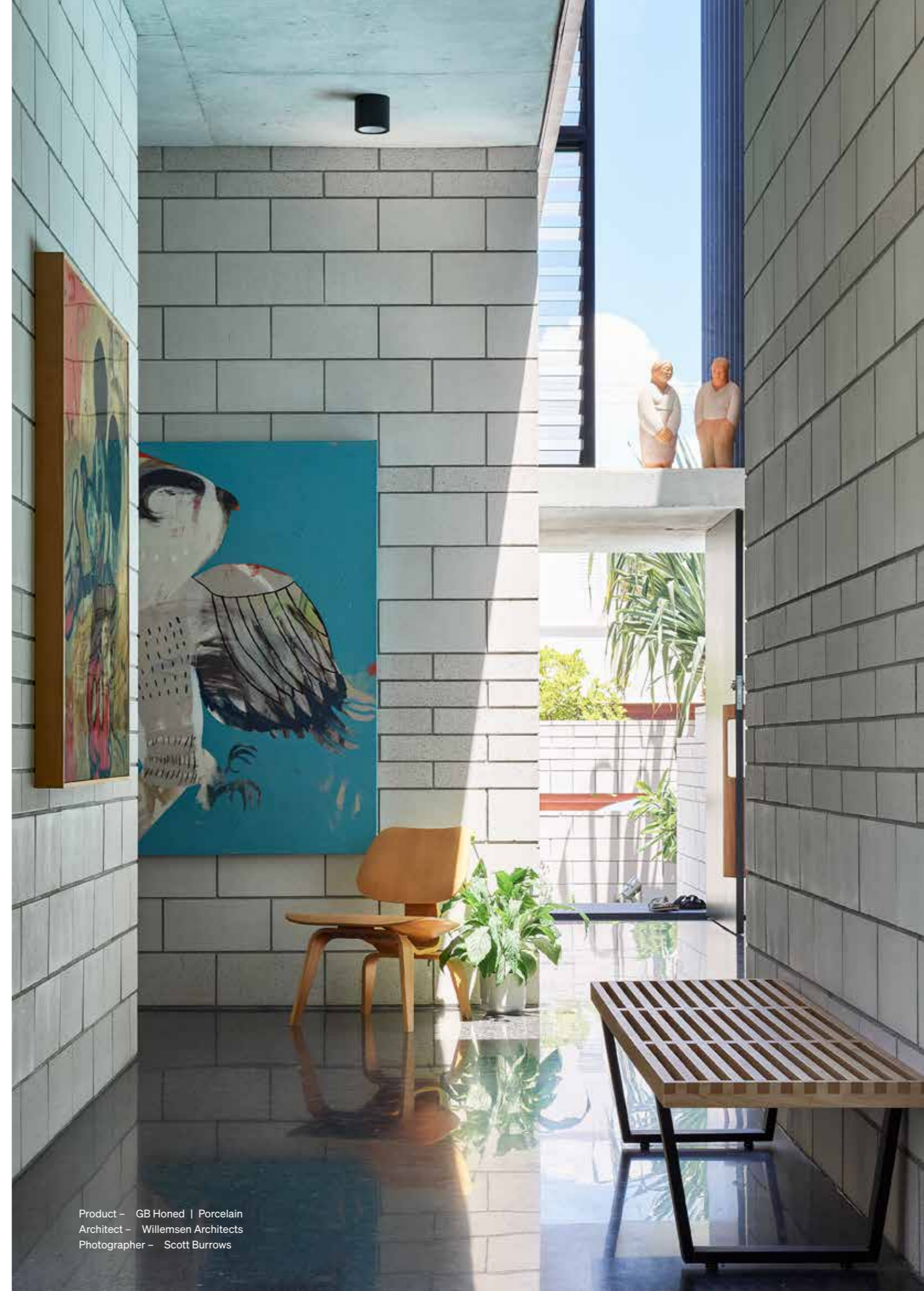


MORTEX White

MORTEX Grey

MORTEX Charcoal

Please refer to the MORTEX Charcoal Technical Data Sheet for installation and cleaning guidelines before use.





Ideas for Inspiration

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.



Grey Masonry Blocks

Austral Masonry offer an extensive range of sizes and formats with light weight options available in selected locations.



Retaining Walls

Choose from concrete retaining wall blocks or concrete sleepers suitable for DIY, general landscaping or large scale commercial retaining wall applications.



Engineered Pavers

Offered exclusively from UrbanStone, the engineered range of pavers are the pinnacle in quality and style.



Natural Stone

Granite, Marble and Limestone flooring, and natural stone wall cladding are style solutions created by nature and perfected by UrbanStone.



Porcelain Stoneware*

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



Concrete Pavers

For commercial and residential applications, our range includes a collection of sizes, textures and a plethora of colours.



Limestone Blocks*

The engineered limestone and natural limestone block range is sourced through quarries in Western Australia with two finishes available to complement the natural limestone colour.



Preblended Mortar and Accessories

From Mortex preblended mortar, to concrete sealers and mortar additives, Austral Masonry offers a host of installation accessories.

Need more information?
Please contact your Austral Masonry representative or visit our Design Centres

*These products are stocked in selected locations.

Discover More



Discover

Brickworks Design Studios

Your local Brickworks design studio is a one-stop destination for advice and inspiration, and 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 to your project – within your budget.

Call.
1300 Masonry

Create

iVisualise Tools

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 more traditional product, or something more contemporary.

Visit.
australmasonry.com.au/ivisualise

Learn

Colour Consultations

Building or renovating a home is a major investment – and it should be an enjoyable experience for you. We can help with a one-to-one colour consultation where our experts can guide you on colour trends, the right fit and style, and ideas that will give you a genuinely individual look.

Book.
brickworks.com.au/colour



Backed by Brickworks

Local expertise. Global quality. Brickworks Building Products are one of Australia's biggest building material producers. With heritage going all the way back to one of Australia's founding brick producers, we're proud of our reputation for design, innovation and sustainability.

BRICKWORKS

AUSTRALIA

australbricks

australmasonry

australprecast

**southern cross
cement**

bristilerroofing

BOWRAL BRICKS

DANIEL ROBERTSON

NUBRIK

GB Masonry

URBANSTONE

Terraçade

NORTH AMERICA

Glen-Gery

Sioux City Brick
Since 1913

**Lawrenceville
BRICK**

**Cushwa
BRICK**

EXCLUSIVE DISTRIBUTOR

La Escandella
ROOFING THE WORLD

S.ANSELMO
vivere la differenza

la paloma
cerámicas

**CERAMICHE
KEOPE**



Get in Touch

For more information, advice and samples get in touch with the Austral Masonry team.

Visit. australmasonry.com.au

Call. 1300 Masonry

Design Studios

Sydney

Tel. 02 9611 4200
2 Barrack Street
Sydney NSW 2000

Melbourne

Tel. 03 8621 7777
367 Collins Street
Melbourne VIC 3000

Brisbane

Tel. 07 3634 5604
27 James Street
Fortitude Valley
QLD 4006

Adelaide

Tel. 08 8443 2222
Ground Floor
70 Hindmarsh Square
Adelaide SA 5000

Perth

Tel. 08 6332 5800
67 King Street
Perth WA 6000

Hobart

Tel. 03 6212 9120
210 Elizabeth Street
Hobart TAS 7000

Design Centres

North Queensland

Ayr
Tel. 07 4783 8104
7 Cornford Crescent
Ayr QLD 4807

Cairns

Tel. 07 4034 6100
8 Palmer Street
Portsmith QLD 4870

Townsville

Tel. 07 4431 2800
2 Blakey Street
Garbutt QLD 4814

Central Queensland

Rockhampton
Tel. 07 4921 5777
42/50 Johnson St
Parkhurst QLD 4702

South Queensland

Rochedale
Tel. 07 3347 2111
105 Gardner Road
Rochedale QLD 4123

Sunshine Coast

Tel. 07 5293 5001
200 Nicklin Way,
Warana, QLD, 4575

Toowoomba

Tel. 1300 612 007
29 Mort Street
Toowoomba QLD 4350

New South Wales

Albion Park
Tel. 02 4257 1566
45 Princes Highway
Albion Park NSW 2527

Coffs Harbour

Tel. 02 6690 6200
27 Lawson Crescent
Coffs Harbour NSW 2450

Horsley Park

Tel. 02 9830 7777
738-780 Wallgrove Road
Horsley Park NSW 2175

Australian Capital Territory

Canberra
Tel. 02 6143 2400
7 Lithgow Street
Fyshwick ACT 2609

Victoria

Deer Park
Tel. 03 9303 4713
972 Western Highway
Deer Park VIC 3023

Geelong

Tel. 03 5224 3200
200 Torquay Road
Grovedale VIC 3216

Lynbrook

Tel. 03 8788 8300
Cnr Westernport
Highway
& Northey Road
Lynbrook VIC 3975

Wollert

Tel. 03 9303 4000
Brick Makers Drive
Wollert VIC 3750

South Australia

Golden Grove
Tel. 08 8282 6301
201 Greenwith Rd
Golden Grove SA 5125

West Hindmarsh

Tel. 08 8417 8900
4 South Rd.
West Hindmarsh
SA 5007

Western Australia

Jandakot
Tel. 08 9395 3650
27 Jandakot Rd
Jandakot WA 6164

Mandurah

Tel. 08 9584 5500
53 Reserve Drive
Mandurah WA 6210

Osborne Park

Tel. 08 9260 2700
1/94 Hector St West,
Osborne Park WA 6017

Wangara

Tel. 08 9406 6700
18 Inspiration Drive
Wangara WA 6065

Production Centres

Ormeau

Tel. 07 3441 7500
184 Burnside Rd
Ormeau QLD 4208

Caloundra

Tel. 07 5413 1200
14 Daniel St
Caloundra QLD 4551

Gympie

Tel. 07 5489 6966
Cnr Woondum Rd
& Bruce Hwy
Gympie QLD 4570

Hemmant

Tel. 07 3097 2600
1 Wyuna Ct,
Hemmant QLD 4174

Follow Us



Visit. australmasonry.com.au

Call. 1300 Masonry

A BRAND OF

BRICKWORKS

