

Retaining Walls

South East Queensland



What's inside

- 1 Retaining Wall Blocks p⁰⁵
 Bribie p⁰⁶
 Fitzroy p⁰⁸
 Daydream p¹⁰
 Hayman p¹²
 Heron p¹⁴
 Moreton p¹⁶
 Grandwall p¹⁸
 Keystone p²⁰
- 2 Concrete Sleepers & Accessories p²²
 Explorer p²⁴
 Post and Brackets p²⁶
- 3 Product Details p²⁸

Style and function

When it comes to inspiration, we start by simply looking at nature. From appearance and texture, to colour and form, our Landscaping Collection carefully balances each element to ensure flexibility to just about any design. Coupled with our thorough testing and technical innovation, you're guaranteed long-lasting durability for decades to come.



A BRAND O



Designed to last

Not all landscaping products are the same. Our masonry range is designed to stand the test of time. Easy to install. Simple to care for.

1.

Affordable

5.

For a premium product, our concrete masonry range offers an affordable option. tough, and easy to care for

solution.

6.

2. Low maintenance Minimal maintenance, maximum impact. You're guaranteed a long-lasting,

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

Simple installation

Easy to install and structurally robust – our products are perfect for 'do it yourself' installations.

3.

All-weather resistant

Heavy storms. Blistering heat. Sub-zero frosts. Our products are designed to hold up to anything our weather systems are capable of throwing at it.

4.

Fire resistant

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

7.

Environmentally aware

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

8.

Impact resistance

Our masonry range is also renowned for its toughness and hard-wearing properties, and can handle impacts from many external forces.

Selecting the right product for you

Understanding which retaining wall products are best for your project can be challenging. To assist you we have compiled an overview of the key attributes for each range below.

	Range	Max Wall Height*	Applications	Best Suited to	Wall Systems	Finish	Components	Colours
E.	Keystone	800mm (15m with engineering)	• Straight or Curved Walls • Steps • 90 Degree Corners	Civil Applications	• Gravity Walls • No Fines Concrete • Geogrid Reinforced	Near Vertical	• Wall Blocks • Corner Unit • Capping Units	
	Explorer	800mm (3m with engineering)	Straight or Curved WallsSteps90 Degree Corners	DIY or Civil Applications	Cantilevered Walls	Vertical	• Sleepers • Posts	
	Heron	800mm (3m with engineering)	 Straight or Curved Walls Steps 90 Degree Corners 	DIY or Civil Applications	• Gravity Walls • No Fines Concrete • Geogrid Reinforced	Near Vertical	• Wall Block • Corner Unit • Capping Unit	
	Hayman	800mm (3m with engineering)	 Straight or Curved Walls Steps 90 Degree Corners 	DIY or Civil Applications	• Gravity Walls • No Fines Concrete • Geogrid Reinforced	Near Vertical	• Wall Block • Corner Unit • Capping Unit	
	Moreton	800mm	• Straight or Curved Walls • Steps	DIY Applications	• Gravity Walls	Set back	• Wall Block • Capping Unit	
	Grandwall	810mm	• Straight or Curved Walls • Steps • 90 Degree Corners	DIY Applications	• Gravity Walls	Near Vertical	• Wall Block • Corner Unit • Capping Unit	
	Daydream	600mm	• Straight or Curved Walls • Steps	DIY Applications	• Gravity Walls	30mm set back	• Wall Block	🍥 🍈
	Fitzroy	600mm	• Straight or Curved Walls • Steps	DIY Applications	• Gravity Walls	40mm set back	• Wall Block	🍥 🍈
	Bribie	360mm	• Garden Edging	DIY Applications	• Garden Edging	Set back	• Wall Block	

Wall heights shown are for gravity walls and assume good soil conditions and 2.5kPa loading behind wall. For walls outside these parameters, refer to Austral Masonry Installation guidelines for preliminary design charts. Note: Please consult with regulating council for local design requirements prior to the commencement of any retaining wall. Councils may request walls over 0.5m in height and/or where a surcharge exists (e.g. driveway, house, fence or other structure) be designed and certified by a suitably qualified consulting engineer.



Retaining Wall Blocks

- Bribie
- Fitzroy
- Daydream
- Hayman
- Heron
- Moreton
- Grandwall
- Keystone



Bribie

Light weight but sturdy, Bribie masonry blocks combine a rugged textured surface with classic cut edges for visual appeal.

Applications	Straight Walls Curved Walls
Max Height	360mm
Minimum Circle	18 blocks
Minimum Radius	450mm (to inside)

Colours









Charcoal

Types



Standard Unit

Size: 190L	× 100W × 120H mm	

Weight (each): 4.5kg

Units per lineal metre: 5.25





Fitzroy

Featuring a rustic textured finish with options to suit contemporary colour schemes, the Fitzroy range uses a mortarless interlock and is easy to install.

Applications	Straight Walls Curved Walls Corners Steps
Max Height	600mm (1.6m when engineered)

Colours







Sandstone

Beach

Charcoal

Types



Standard Unit

Size: 375L × 210W × 180H mm

Weight (each): 19.23kg

Face Area: 14 units per m²



Product - Fitzroy | Beach

Daydream

Simple design, mortarless interlock, and manageable weight means you can lay Daydream yourself and enjoy a retaining wall which is virtually maintenance free.

Applications	Straight Walls Curved Walls Corners Steps
Max Height	600mm (1.5m when engineered)

Colours







Beach

Charcoal

Sandstone

Types



Standard Unit

Size: 295L × 203W × 130H mm

Weight (each): 12.19kg

Face Area: 25 units per m²



Product - Daydream | Char

Hayman

Hayman retaining wall blocks offer a smooth finish with options to suit contemporary colour schemes.

Applications	Straight Walls Cu	Irved Walls Corners Steps	
Max Height	800mm* (3m wher	n engineered)	
Colours			
Limestone		Charcoal	
Types	B		
Standard Unit Size: 390L × 245W × 198F	1 mm	Universal Corner Size: 160L × 360W × 198H mm	Capping Uni

Size: 390L × 245W × 198H mm Weight (each): 24kg

Face Area: 13 units per m²

Universal Corner
Size: 160L × 360W × 198H mm
Weight (each): 17.2kg



Size: 390L × 245W × 90H mm
Weight (each): 16kg

Units per lineal metre: 2.56



Heron

Heron retaining wall blocks have a colour and finish for all landscaping projects. Structurally sound and perfect for the 'do it yourself' weekend warrior, Heron blocks require no mortar and are virtually maintenance free.

Applications	Straight Walls Curved Walls Corners Steps
Max Height	800mm* (3m when engineered)
Minimum Radius	Approx 1,200mm

Sandstone

Colours







Limestone



Charcoal

Types

Sydney Blend



Standard	Unit
Standard	Unit

Size: 390L × 245W × 198H mm Weight (each): 24kg Face Area: 13 units per m²





Corner Block Size: 160L × 360W × 198H mm Weight (each): 20kg

Available in right and left (right shown)



Capping Unit

Brisbane Blend

- Size: 390L × 245W × 90H mm Weight (each): 16kg
- Units per lineal metre: 2.56



Moreton

With natural colours and a split face finish, Moreton retaining wall blocks will complement any landscape with a unique and timeless appeal.

Applications	Straight Walls Curv	ved Walls Steps	
Max Height	800mm		
Colours			
Limestone		Sydney Blend	Charcoal
Types			
F			
Standard Unit		Capping Block	
Size: 390L × 200W × 200H m	im	Size: 390L × 200W × 200H mm	
Weight (each): 18.5kg		Weight (each): 22kg	
		Units per lineal metre:: 2.56	



Grandwall*

The bold texture and natural tones of Grandwall create a realistic and appealing finish to each block. Perfect for 'do it yourself' projects, these blocks are easy to install.

Applications	Straight Walls Curved Walls Corners Steps
Max Height	810mm*
Minimum Radius	Approx 1,200mm

Charcoal

Capping Block

Size: 340L x 140W x 162H mm Weight (each): 20kg Available Left or Right

Colours





Sand

Types



Standard Unit	
Size: 390L x 245W x 162H mm	
Weight (each): 17.5kg	
Face Area: 16 units per m²	





Capping Block

 Size: 195L × 245W × 65H mm
Weight (each): 6kg
 Unite a sulla sel as star. 5 10

Please note: this product is made to order.



Keystone

The Keystone retaining wall system is robust, strong, and available in standard and flushface finishes. This product is ideal for both straight and curved walls and features a patented interlocking pin connecting system that is best suited to engineered walls up to 15m in height.

Applications	Straight Walls Curved Walls Corners Steps
Max Height	800mm* (15m when engineered)
	*When using front pin holes to secure units and there are no surcharge loads behind the wall. Please check with your local council in regards to engineering requirements
Colours	





Natural



Charcoal

Types

Standard Unit

Weight (each): 34kg Face Area: 11 units per m²

Size: 457L × 305W × 203H mm







Flushface Unit

Face Area: 11 units per m²

Size: 457L × 305W × 203H mm Weight (each): 38kg

Flushface Unit	
Size: 460L × 305W × 100H mm	
Weight (each): 22kg	
Units per lineal metre: 2.2	



Flushface Straight Side Cap

Size: 460L × 305W × 100H mm

Weight (each): 25kg

Units per lineal metre: 2.2



Corner Unit * Size: 460L × 230W × 200H mm Weight (each): 36kg





Concrete Sleeper Retaining Walls & Accessories



- Explorer



Explorer Concrete Sleeper Retaining Walls

Both subtle and sleek, Explorer was crafted to blend in to any project whether it be commercial or residential.



Colours









Graphite | Sandstone

Ironbark | Timberlook



Charcoal | Slate

27





Natural | Sandstone





Gumtree | Timberlook

Explorer Concrete Sleeper Sizes

Each of our sleeper finishes is available in a range of sizes to suit your project and design. Please see the sizes available for each finish below.

Sizes		
Explorer 200 1200L*	Explorer 200 1530L*	Explorer 200 1580L**
Size: 1200L x 75W x 200H mm	Size: 1530L x 75W x 200H mm	Size: 1580L x 75W x 200H mm
Veight (each): 40kg	Weight (each): 49kg	Weight (each): 50kg
xplorer 200 2000L^	Explorer 400*	Explorer 600*
xplorer 200 2000L^ ize: 2000L x 75W x 200H mm	Explorer 400*	Explorer 600*



Explorer 1000*

Size: 2000L x 75W x 1000H mm

Weight (each): 362kg

^ Available in all finishes * These types are only available in smooth finish **Available in all finishes except smooth

Explorer Post & Bracket Range

We offer an extensive range of galvanised posts and fence brackets which are designed to complement our concrete sleeper collection.

Post Types



Size: please see sizes in the tables below



Joiner with Deformed Bar Size: please see sizes in the tables below

Post Type	Wall Height	Post Height	Post Type	Wall Height	Post Height
	0.4m	1.15m		0.4m	0.8m
	0.6m	1.15m	_	0.6m	1.2m
	0.8m	1.55m		0.8m	1.6m
	1.0m	1.95m		1.0m	2.0m
100UC Joiner with deformed bar	1.2m	2.35m	100UC Joiner Full Length	1.2m	2.4m
	1.4m	2.75m		1.4m	2.8m
	1.6m	3.15m		1.6m	3.0m
	1.8m	3.55m		1.8m	3.4m
	2.0m	3.95m		2.0m	3.6m
	2.0m	3.95m		1.6m	3.0m
	2.2m	4.35m		2.0m	3.6m
150UC Joiner with deformed bar	2.4m	4.75m	150UC Joiner	2.2m	4.0m
	2.6m	5.15m		2.4m	4.4m
	3.0m	5.95m		2.6m	4.8m
	0.4m	0.8m			
	0.6m	1.2m	_		
100PFC Ender	0.8m	1.6m			
	1.0m	2.0m			
	1.2m	2.4m			
	1.4m	2.8m			
150PFC Ender	1.6m	3.0m	_		
IJUFFU ENQUE	2.0m	4.0m			



Straight Fence Brackets

Offset Fence Brackets





Ender

Size: please see sizes in the tables below



Straight Fence Brackets

Colorbond Fence 580L x 100W x 3T mm Timber Fence 580L x 100W x 6T mm

Offset Fence Brackets

Colorbond Fence 580L x 187W x 3T mm Timber Fence 580L x 187W x 6T mm

*Please note: Fence brackets are not suitable for use in cyclonic areas. Nuts and bolts are included with each bracket.

Product Details





Build Segmental Block Retaining Walls

Your Checklist

String line

- Tape measure
- Walling units
- Compaction tool
- □ Shovel
- Spirit level
- Wheelbarrow
- Agriculture drain pipe
 - Pegs or stakes
- Broom
- Gloves & eye protection
- Saw (to cut blocks if required)
- □ 10-20mm crushed stone
- Crushed rock (for base)

Austral Masonry retaining wall blocks Note: Please consult with regulating are an ideal choice for retaining walls council for local design requirements in gardens, a range of residential prior to the commencement of any applications and commercial projects. retaining wall. Councils may request The interlocking and dry stacked nature walls over 0.8m in height and/or where of these blocks makes them easy to a surcharge exists (e.g. driveway, house, install for the "Do It Yourself" landscaper. fence or other structure) be designed and certified by a suitably qualified No matter what the project, the result is always an attractive and low maintenance consulting engineer. retaining wall. The flexibility of the system provides tremendous scope, from edging to terraces, straight walls to curves.

1.

Permits

Check with your local council to ensure all local Building Codes are complied with.

2.

Foundation

The foundation material shall be compacted by several passes of a mechanical plate vibrator. Where there are significant variations of foundation material or compaction, soft spots, or where there is ponding of ground water, the material shall be removed, replaced and compacted in layers not exceeding 150mm. Trenches shall be dewatered and cleaned prior to construction, such that no softened or loosened material remains.

3.

Levelling Pad (footing)

The facing shall be built on a levelling pad, not less than 150mm thick and 300–600mm wide, consisting of one of the following options:

- Compacted road base
- Compacted crushed rock, well-graded and of low plasticity (without clay content), compacted by a plate vibrator;
- Cement-stabilized crushed rock, with an additional 5% by mass of cement thoroughly mixed, moistened and compacted by a plate vibrator; or
- Lean-mix concrete with a compressive strength of not less than 15 MPa.

4.

First Course

Place the first course on the levelling pad and tap into place ensuring blocks are level, front to back and side to side (check with a spirit level). The use of a level and string line is recommended to ensure the first course is laid correctly. Ensure each block is also well filled with free-draining material (eg. crushed rock aggregate / blue metal). For walls up to 1 metre high, make sure at least 100mm of the first-course blocks are buried below the finished ground level. Allow 200mm for walls over 1 metre high and up to 3 metres high. These walls will need to be engineered.

5.

inage and Ba

Place 100 mm diameter agricultural pipe with geotextile sock behind the wall, with a 1 in 100 fall. Backfill behind the courses of blocks to a width of 300 mm using 10-20 mm free draining material (eg. crushed rock aggregate / blue metal). Ensure each block is also well filled with free-draining material.

Backfill behind the drainage layer with selected backfill material in a maximum of 200mm layers. Compaction rate of 95% must be achieved (use only hand operated plate compactors within 1 metre from the back of the wall). Do not use expansive clays to backfill. Be careful not to mechanically compact too close to the wall.

6.

Drainage and Back Fill

agriculturalClean any dk behind thethe wall to eBackfill behindperfectly. Ena width ofwith free drm free drainingnext courseck aggregate /material beh block is alsoStack units,ning material.and compalayer until thSydneystoraterial in arecommentor

ate compactors within (when using no fines concrete) back of the wall). Isive clays to backfill. mechanically compact vall.









Laying Additional Courses

Clean any debris from the top of the wall to ensure the next block sits perfectly. Ensure each block is filled with free draining material, and place next course on top. Place the drainage material behind the blocks to 300mm. Stack units, placing drainage aggregate and compact backfill for each block layer until the wall is complete. For Sydneystone and Hastings walls it is recommended that you break 20–30% of the back 'wings' off to allow backfill material to lock into the block wall. (when using no fines concrete)

7.

Capping Units

Once backfilling and cleaning is completed as per Step 5 and Step 6 fix the purpose made Capping Blocks with a flexible adhesive.

8.

Maximum Wall Height

This information should be viewed as a guide only. The particular circumstances of retaining wall projects vary significantly in ways that often dictate the use of particular materials and techniques to address challenges presented by those circumstances. Austral Masonry recommends you to ensure that you obtain appropriate professional advice tailored to your circumstances before commencing retaining wall projects.

Build Concrete Sleeper Retaining Walls



For example: If you are using 1530mm sleepers the hole centres should be 1560mm apart – note, this will vary based on the length of sleeper used.

- Pour concrete into holes.
- one at a time. - Make the concrete stiff. If using readymix concrete,
- order 20/20, 80 slump. - Set your post by lowering into ground until level with the top string lines.
- Ensure there is a minimum lean back of 30mm for every 1.0m in height.

Wall Height	Sleeper Length (Max.)	Post Size (Mm)	Post C/C Spacing	Post Length
0.4m	2.00m	UC100	2030mm	1.15m
0.6m	2.00m	UC100	2030mm	1.15m
0.8m	2.00m	UC100	2030mm	1.55m
1.0m	2.00m	UC100	2030mm	1.95m
1.2m	2.00m	UC100	2030mm	2.35m
1.4m	1.53m Smooth	UC100	1560mm	2.75m
1.6m	1.53m Smooth	UC100	1560mm	3.15m
1.8m	1.53m Smooth	UC100	1560mm	3.55m
2.0m	1.53m Smooth	UC150	1560mm	3.95m
1.4m	1.58m Sandstone, Timberlook and Slate	UC100	1610mm	2.75m
1.6m	1.58m Sandstone, Timberlook and Slate	UC100	1610mm	3.15m
1.8m	1.58m Sandstone, Timberlook and Slate	UC100	1610mm	3.55m
2.0m	1.58m Sandstone, Timberlook and Slate	UC150	1610mm	3.95m

5.

1.

Checking Posts

- Use a spirit level to make sure all your posts are aligned with the string line and are perpendicular on the sides.
- It is also important to measure the gravel to 200mm from the top. remaining distance to the top of your steel posts, to ensure the sleepers finish flush with the top of the posts.
- If required, lav a concrete pad on both sides of the steel post.

6.

Ag Pipe and Backfill Allow the concrete to cure for two to three days before you place your sleepers in. Place ag pipe at the base, then backfill with



7.

Soil Plug A soil plug is then placed in, to fill the wall to the top.

Please note: The above table does not allow for the additional loading of Colorbond fences when they are clamped to the walls using fence brackets which will require additional design criteria to be considered.

Exclusion Zone

Design Details

Concrete sleeper walls for 5kPa walls

There must be an exclusion zone behind the wall at an angle of 45° – no structure can be placed within that exclusion zone. Zone of influence = height of the wall. Backfill must be placed and compacted in layers to not exert pressure on the wall due to consolidation over time.

Global stability and tiered wall design is excluded and should be assessed by a qualified Geotechnical engineer.

* Retaining walls must be designed to AS4678.

* Any retaining wall that is less than 1.5m away from a building or other retaining wall also requires building approval. 34

35





Backfill placed and

compacted in 250mm layers 300mm width of 12–20mm free drainage granular materials e.g. blue metal

100mm diameter 'ag' pipe

Compacted Road Base, crushed stone or gravel levelling pad: 150mm by 500mm wide

Maximum height 800mm

Depth of footing: 150mm

First Course to be buried: 30mm

Please Note: Backfill should be no higher than the top of the retaining wall.

No loads to located within 1m behind wall

Filter fabric to keep dirt out of drainage layer

Backfill placed and compacted in 250mm layers

Drainage granular material, filling voids in and around units

300mm width of 12–20mm free drainage granular materials e.g. blue metal

100mm diameter 'ag' pipe

Compacted Road Base, crushed stone or gravel levelling pad: 150mm by 600mm wide

Design Details Retaining Walls

Design Details Retaining Walls

Product	Range	Description	Max Wall Height	Size (mm)	Weight	Coverage	Applications	Product	Range	Description	Max Wall Height	Size (mm)	Weight	Coverage	Applications
	Fitzroy	Wall Block	600mm	375L × 210W × 180H	19.23kg	14 per m²	Curved Walls, Straight Walls, Corners, Steps	The second se	Keystone	Standard Unit	800mm*	455L x 305W x 200H	36kg	11 per m²	Curved Walls, Straight Walls, Corners, Steps
0	Daydream	Wall Block	600mm	295L × 203W × 130H	12.19kg	25 per m²	Curved Walls, Straight Walls, Corners, Steps		Keystone	Flushface Unit	800mm*	455L x 305W x 200H	36kg	11 per m²	Curved Walls, Straight Walls, Corners, Steps
P	Hayman	Wall Block	800mm*	390L × 245W × 198H	24kg	13 per m²	Curved Walls, Straight Walls, Corners, Steps		Keystone	Capping Block	-	455L x 305W x 100H	28kg	2.2 per lineal metre	Capping
R.	Hayman	Corner Block	-	160L × 360W × 198H	17.2kg	N/A	Corners		Keystone	Flushface Straig Side Cap	ht -	455L x 305W x 100H	28kg	2.2 per lineal metre	Capping
0	Hayman	Capping Block	-	390L × 245W × 190H	16kg	2.56 per lineal metre	Capping		Keystone	Corner Block	-	460L x 230W x 200H	36kg	-	Corners
P	Heron	Standard Unit	800mm^*	4390L x 245W x 198H	24kg	13 per m²	Curved Walls, Straight Walls, Corners, Steps		Explorer Smooth	Standard Unit	800 mm* (3m with engineering)	1200L × 200H × 75T 1530L × 200H × 75T 2000L × 200H × 75T 2000L × 200H × 75T 2000L × 400H × 75T	41kg 53kg 67kg 145kg	4.17 per m² 3.27 per m² 2.50 per m²	Straight Walls, Corners, Steps
1000	Heron	Corner Block	-	160L x 360W x 198H	20kg	N/A	Corners		Explorer	Standard Unit	800 mm*	2000L × 600H × 75T 2000L × 1000H × 75T 1580L × 200 H × 75T	218kg 362kg 51kg	3.16 per m²	Straight Walls,
(Carlos	Heron	Capping Block	-	390L x 245W x 90H	16kg	2.56 per lineal metre	Corners		Timberlook	Standard Unit	(3m with engineering) 800 mm*	2000L × 200 H × 75T 1580L × 200H × 75T	66kg 58kg	2.50 per m ² 3.16 per m ²	Corners, Steps Straight Walls,
	Moreton	Capping Block	-	390L x 200W x 200H	22kg	2.56 per lineal metre	Capping		Sandstone	Standard Onit	(3m with engineering)	2000L × 200H × 75T	72kg	2.50 per m ²	Corners, Steps
	Moreton	Standard Unit	800mm	390L x 200W x 200H	18.5kg	13 per m²	Curved Walls, Straight Walls, Steps		Explorer Slate	Standard Unit	800 mm* (3m with engineering)	1580L × 200H × 75T 2000L × 200H × 75T	58kg 72kg	3.16 per m² 2.50 per m²	Straight Walls, Corners, Steps
F	Grandwall	Standard Unit	810mm	390L x 245W x 162H	17.5kg	16 per m²	Curved Walls, Straight Walls, Corners, Steps	with soil reinforcement	on, and Grandwal or No Fines conc	I can be built up to 3m rete.	when designed by	a suitably qualified engineer ar er and combined with soil reinf			
and the second	Grandwall	Corner Unit	-	340L x 140W x 162H	20.0kg	N/A	Corners								
	Grandwall	Capping Blocks	-	1950L x 245W x 65H	6kg	5.13 per lineal metre	Capping								



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.



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.



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.

Retaining Walls

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

Porcelain Stoneware*

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

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

Backed by Brickworks

Local expertise. Global quality. Brickworks Building Products are one of Australia's biggest building material manufacturers. 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	austral precast	& bristile roofing [.]	southern cross cement
BOWRAL BRICKS	DANIEL ROBERTSON	NUBRIK	Terraçade	
GB Masonry	Urban Stone [®]	A CAPITAL BATTENS		
NORTH AMERICA	Sioux City Brick	Lawrenceville BRICK	Cushwa BRICK	
EXCLUSIVE DISTRIBUTOR				
La Escandella ROOHING THE WORLD	S.ANSELMO	la Wpaloma cerámicas		



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 Centres and Studios

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Ormeau

Tel. 07 3441 7500 184 Burnside Road Yatala QLD 4208

Sunshine Coast

Tel. 07 5293 5001 200 Nicklin Way Warana QLD 4575

Follow Us

The product images shown in this brochure give a general indication of product colour for your preliminary selection. Austral Masonry recommends all customers see actual product samples at a selection centre prior to making final selections. 1. Stock colours. Colours other than stock colours are made to order. Contact your nearest Austral Masonry office for your area's stock colours. A surcharge applies to orders less than the set minimum quantity. 2. Colour and texture variation. The supply of raw naterials can vary over time. In addition, variation can occur between product types and production batches. 3. We right to change the details in this publication without notice. A. For a full set of Terms & Conditions of Sale please contact your nearest Austral Masonry sales office. 5. Important Notice. Please consult with your local council for design regulations prior to the construction of your wall. Councils in general require those walls over 0.5m in height and/or where the ng such as a car or house near the wall be designed and certified by a suitably qualified engineer. 6. Max wall heights disclaimer. The gravity wall heights are maximum heights calculated in accordance with CMAA MA-53 Appendix D guidelines and a qualified engineer should confirm the suitability of the product for each application. As such, due consideration must be given to but not limited to: Cohesion. Dry backfill, no ingress of any water into the soil behind the retaining wall. All retaining walls are designed for zero surcharge unless noted otherwise. These walls are intended for structure Classification A walls only as defined in AS4678 Earth Retaining Structures as being where failure would result in minimal damage and/or loss of access

Toowoomba

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