

GARDENSTONE MASONRY

Gardenstone®



Gardenstone® Block
Appin Stone
210L x 190W x 120H
4.8 Blocks per lineal metre
40 Blocks per square metre
10kg each



Gardenstone® Block
Basalt
210L x 190W x 120H
4.8 Blocks per lineal metre
10kg each



Calculating Block Quantities
10 x 0.48m = 4.8m2 x 40 blocks per m2
= 192 block overall
Alternate short and long faces for
straight walls

Alternating long face and short face in straight line there are 5.4 blocks per linear metre. Continual long face (210mm) in a straight line there are 4.8 blocks per linear metre and 40 blocks per m2.

PLEASE NOTE: Gardenstone® blocks should not be used for walls over four (4) courses high from ground level (exclude buried blocks) plus capping and are not suitable for load bearing walls. For these instances please refer to Norfolk or Tasman products.

GARDENSTONE INSTALLATION GUIDE

STEP 1 - FOOTING
Dig out trench approx. 150mm deep by 500mm wide. Place and compact 100mm of fine crushed rock (gravel).

STEP 2 - BEDDING
Spread 25mm of sharp sand over the compacted base.

STEP 3 – FIRST COURSE
The first block course is now bedded into the sand bed. The use of a level and string line to ensure that the first course is laid correctly. Approx half block should be buried.

STEP 4 – DRAINAGE / BACKFILLING
An agpipe is recommended behind base of first course. Place GeoFabric between the soil and backfill or dirt bank and drainage material behind the blocks use a clean free draining material (e.g. 20mm blue metal).

STEP 5 – FOLLOWING COURSES
Apply 2 beads of adhesive across the top of the course – front & back. Place the next course on top and apply a small amount of pressure to activate the adhesion. Lay the subsequent courses using the same procedure in the desired bond pattern.

Curved Walls - If building a curved wall, be conscious that the length of courses will vary for a concave or convex wall, e.g.: the course length will shorten if the wall is convex and lengthen if concave.

Minimum Diameter - 21 Blocks: Approx., 1.05m internal dimension, and Approx.1.44m external.

Colours displayed in this brochure are to be used as a guide only. Colours are as close as printing process will allow. Displays in store may vary to actual colour due to batch variations. Obtain samples from Baines Masonry for current batch colour. Care should be taken to order sufficient products to complete job at one time to avoid batch variations. Surplus blocks are not returnable. No claims after seven (7) days or once products have been incorporated in construction.

Refer to Evaluation and Installation guide or website for specification.
Check with your local Council to ensure all local building requirements are complied with.
Concrete Masonry Units manufactured by Baines Masonry are manufactured to AS/NZS4455.1 Masonry Units and Segmental Pavers and tested to AS/NZS4456 Masonry Units and Segmental Pavers - Method of Test.



BAINES MASONRY

Quality First

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PRODUCT INFORMATION

Garden & Paving Essentials

Australian Owned, Designed and Manufactured

GARDENSTONE MASONRY

Colour Stone® Paving

Beauty and Simplicity that’s hard to go past!

Slip Resistant Suitable for pathways & more

Metric Range - 200x100x60mm
Metric Range pavers are suitable for domestic vehicles, landscape terrances and footpaths.*



Basalt
Code 60-200 – Basalt



Appin Stone
Code 60-200 – Appin Stone



Bushrock
Code 60-200 – Bushrock

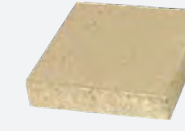


Roma
Code 60-200 – Roma

Easy Pave - 190x190x40mm
Easy Pave pavers are suitable for domestic vehicles, landscape terrances and footpaths.*



Basalt
Code 50-33 – Basalt



Appin Stone
Code 50-33 – Appin Stone



Bushrock
Code 50-33 – Bushrock



Roma
Code 50-33 – Roma



Opal White
Code 50-33 – Opal White

POLYMERIC SAND

Bailoc Paver Sand

Superior Durability for
Paver Joints up to 30mm

- Benefits**
- Exclusively engineered polymer blend for better activation and fast set-up
 - Superior bond and longevity
 - Specifically manufactured to prevent hazing
 - Fine gradation of sand fits in even the tightest joints
 - Enlarged to show detail. Actual color and availability varies by geographic location.

- Applications**
- Joints up to 30mm
 - Standard or Tumbled
 - Paver Joints
 - Driveways, Pool Decks, Patios & Walkways

- User Tips**
1. Recommended for joints between 3.2–38 mm at intersecting points.
 2. Minimum joint depth of 38 mm.
 3. Proper compaction is essential for optimal joint strength.
 4. Not recommended for flagstone patios, concrete overlays or wet/heavily shaded areas. Continuous dampness can prevent polymeric sand from curing properly.
 5. Coverage varies. Typical coverage is 5.1–6.97 sqm per 23 Kg bag for narrow joints or 1.86–2.79 sqm for wide joints.

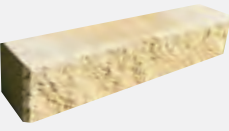


Creates superior durability for paver joints up 30mm without haze, cracking, washout or weeds.
The only worry-free polymeric sand on the market!

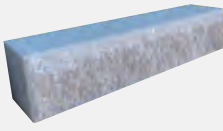
GARDENSTONE MASONRY

The Broughton Garden Edge

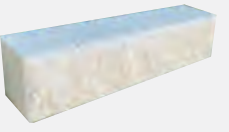
Captivating and versatile design attributes with both elegant and rustic aesthetics



Appin Stone



Bushrock

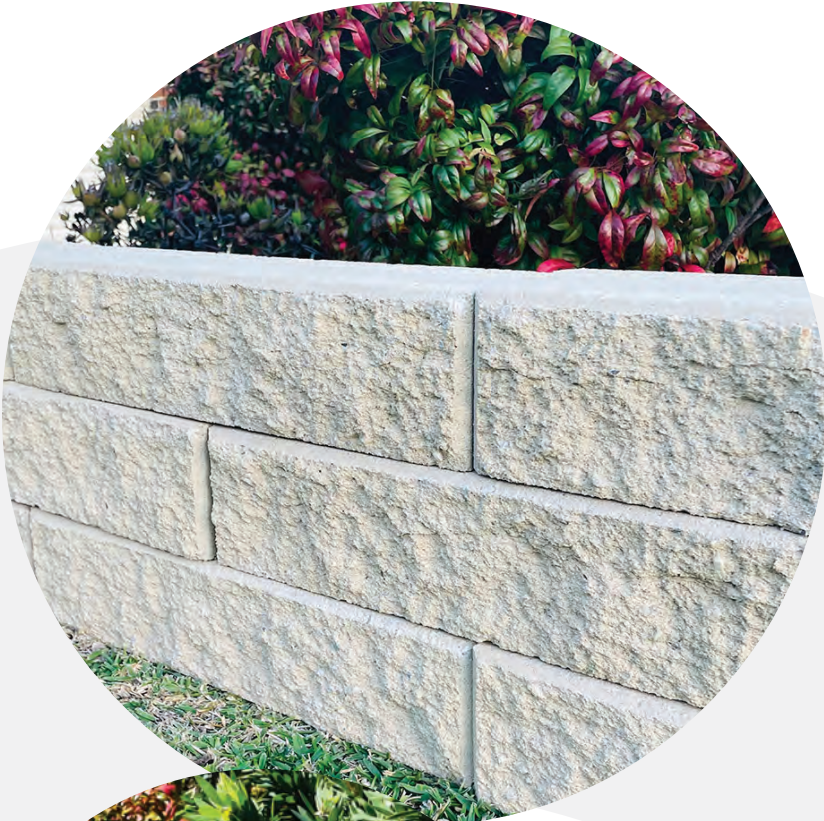


Opal White



Basalt

- Block Code 10-109**
- 390L x 90W x 90H
 - 2.5 blocks per lineal metre
 - 28 blocks per square metre
 - 7kg / Block
 - Easy to lay - Do it yourself
 - Distinctive rock face texture
 - Colourfast technology



BROUGHTON INSTALLATION GUIDE

STEP 1 - FOOTING
Dig out trench approx. 150mm deep by 500mm wide. Place and compact 100mm of fine crushed rock (gravel).



STEP 2 - BEDDING
Spread 25mm of sharp sand over the compacted base.



STEP 3 – FIRST COURSE
The first block course is now bedded into the sand bed. The use of a level and string line to ensure that the first course is laid correctly. Approx half block should be buried.



STEP 4 – FOLLOWING COURSE
Apply a serpentine bead of adhesive across the top of the course. Place the next course on top and apply a small amount of pressure to activate the adhesion. Lay the subsequent courses using the same procedure in the desired bond pattern.



STEP 5 – CORNER AND END BLOCK
To create a corner or end block first measure 90mm from the block end that requires the face split. Mark a line at this point on the top and bottom of the block. Give it a tap with a bolster and hammer to slightly crack the surface. Perform the same on the bottom line. Return to the top of the block and apply more force to the bolster to promote breakage.



