

CLIFTON

Garden Wall System

- Easy to use
- Do it yourself
- No concrete required
- Near vertical
- Corner and end blocks available
- For garden edging and small walls*

***PLEASE NOTE:**

The Clifton Garden Wall should not be used for walls greater than 5 courses high or load bearing walls. Please refer to the 'Flinders', 'Norfolk', 'Palisade' or 'Tasman' retaining wall systems.



BEACH



CHARCOAL



TAN

Colours are indicative only

Body
250mm x 130mm x 195mm (L x H x W)
31 blocks per square metre
144 blocks per pallet
100 blocks per tonne (10kg each)

Cap
250mm x 130mm x 195mm (L x H x W)
4 caps per lineal metre
144 blocks per pallet
100 blocks per tonne (10kg each)

Half Corner Block
125mm x 130mm x 195mm (L x H x W)
140 corners per tonne (7kg each)
Left & right hand available
(Left hand corner shown)

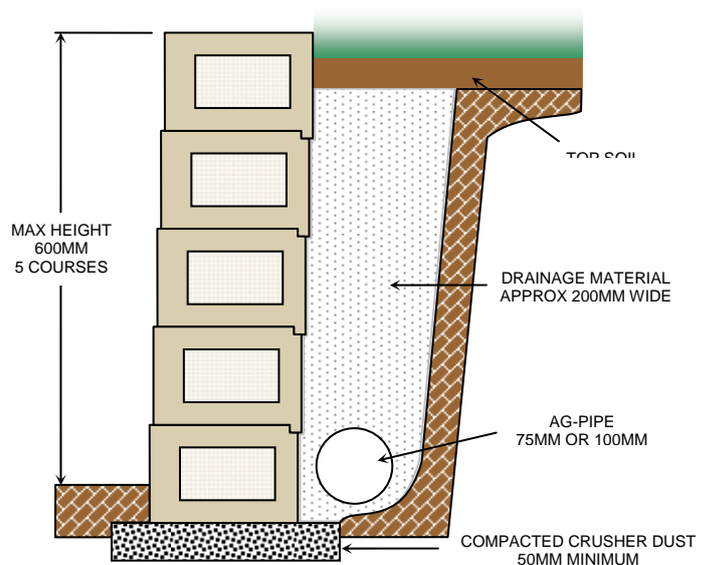
Full Solid Cap
250mm x 130mm x 195mm (L x H x W)
4 caps per lineal meter
70 caps per tonne (14kg each)



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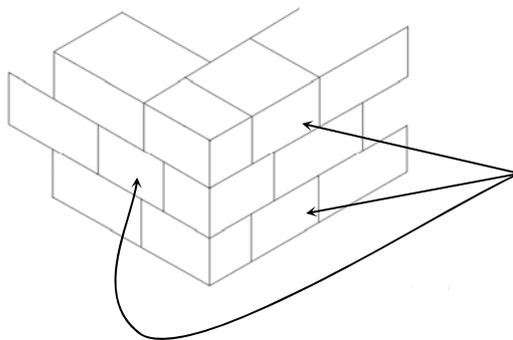
Installation Method

- 1** Dig a trench 100mm deep (min) and 300mm wide. Place, level and compact 50mm (min) of crusher dust in trench.
- 2** Lay first course using a level, string line and a rubber mallet to ensure that it is laid straight and true. Ensure that 50mm of the first block is buried below the finished ground level. Compact the ground along the front of the blocks to stabilise.
- 3** Where a PVC ag-pipe is being used place behind the first course of blocks. Backfill 200mm behind the blocks using 20mm blue metal. Do not use soft or wet clay for backfill.
- 4** Clean the tops of the blocks to ensure that the next course sits flat. Use a construction adhesive to secure the capping units on the top course.

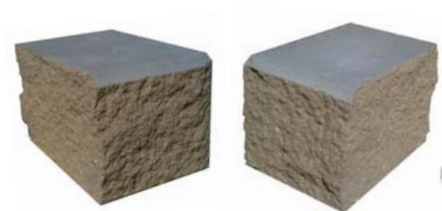


Corners

Because the Clifton stands near vertical, (only 5mm setback), angles of any size are easily created. 90° corners are made using the purpose made half corner block which has a split face on two sides. One corner block will be required for each course of the wall, simply knock the rear lip of the block off and adhere using appropriate masonry adhesive. The block beside the corner block will need to be trimmed on site, approximately 60mm to retain the bond pattern of the wall if desired, illustrated below. Where the corner isn't 90° simply cut the blocks to the required angle.



These blocks will need to be trimmed



Ending a Wall

Where a wall steps in height or comes to an end, either the half corner block or the full solid can be used to finish the row without the hollow of the block being displayed. Note solid blocks are only available in the style of the capping block (no rebate along rear edge).



Curved Walls

If you require a curve in your wall, simply cut a wedge off the required number of blocks to form the appropriate curve. Where a wall is particularly curvy, it is recommended that the Gardenstone block be used instead.