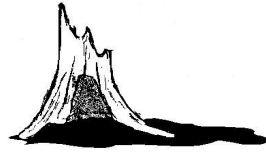


*Black*

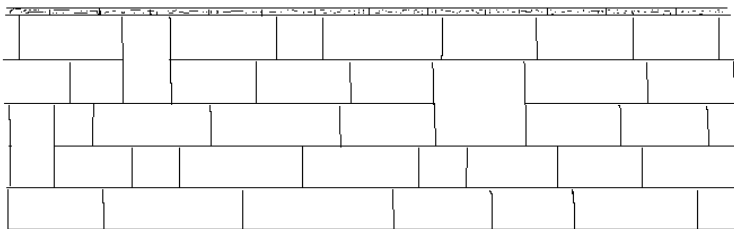


*Stump®*

## *Pavers and Retaining Blocks*

### *Gawler Feature Wall System™*

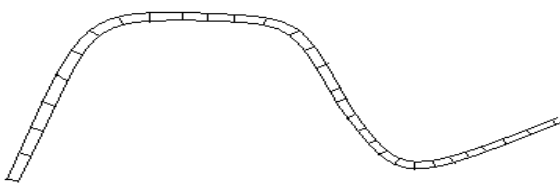
*The old world charm of hand worked double faced, free standing dry stacked stone as crafted by a stone mason. Random selected, natural stone look blocks in an easy to assemble, high strength concrete block system.*



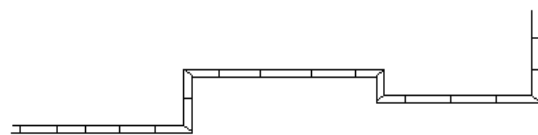
*Random Stone Block Pattern*

The **Gawler Feature Wall™ System** makes it easy to construct convex or concave curves that will add grace, style and strength to any wall design. Corner and end blocks make it very easy to construct 90° corners which will provide added strength for a more formal wall design.

Note:- straight walls will always be weaker and more prone to falling over than walls with curves and corners



*Curved Wall*



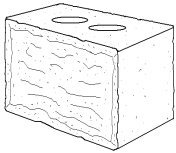
*90° corners*

The **Gawler Feature Wall™** system has been designed for ease of construction and especially to blend with the **Gammon™** Retaining Wall system. All the block height and width dimensions are the same, in either range, so either walling system can flow on from one another. To create even more interest in your wall design the bevelled edged **Kimberley Retaining Wall™** system is designed in the same dimensions as the **Gammon Retaining Wall™** system so they will once again mix and match, to create quoins on the corners of the wall sections or a base course of bevel edge blocks with a stone face on top for example.

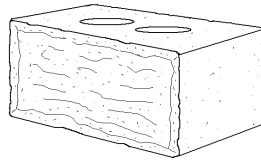
The **Gawler Feature Wall™** System has seven block sizes to ensure a natural random pattern and with the unique hand cast method there is, about 30 different stone faces to further enhance the natural stone look. Matching stone faced capping and a stacking pillar block complete the system.

Free standing and parapet walls are constructed with the **Gawler** Feature Walling™ System, by constructing a simple concrete foundation, laying a thin layer of mortar or tile adhesive and then simply filling the cores with concrete and inserting reo bars as each row is stacked and bonded with a thin layer of mortar or tile adhesive.

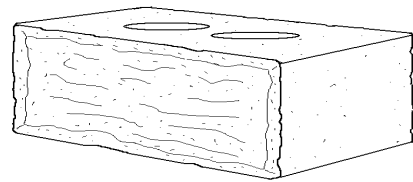
**Block Sizes**



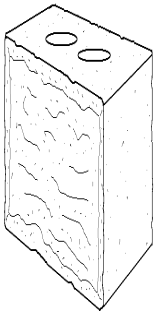
150  
150 x 250 x 150



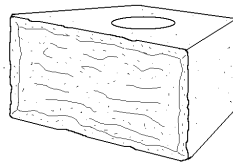
300  
150 x 250 x 300



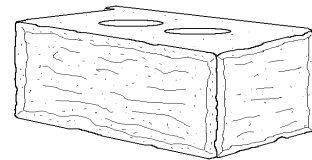
450  
150 x 250 x 450



150V  
Vertical  
300 x 250 x 150V



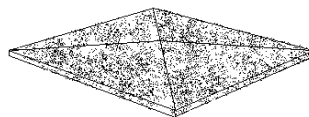
300EC  
External Curve  
150 x 250 x 300



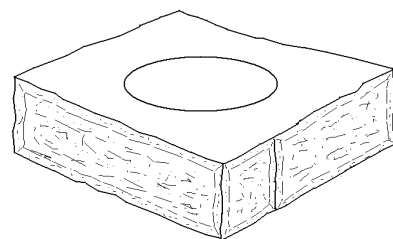
300C  
End / Corner Left or Right  
150 x 250 x 300C



300  
Wall Capper  
300 x 300 x 40

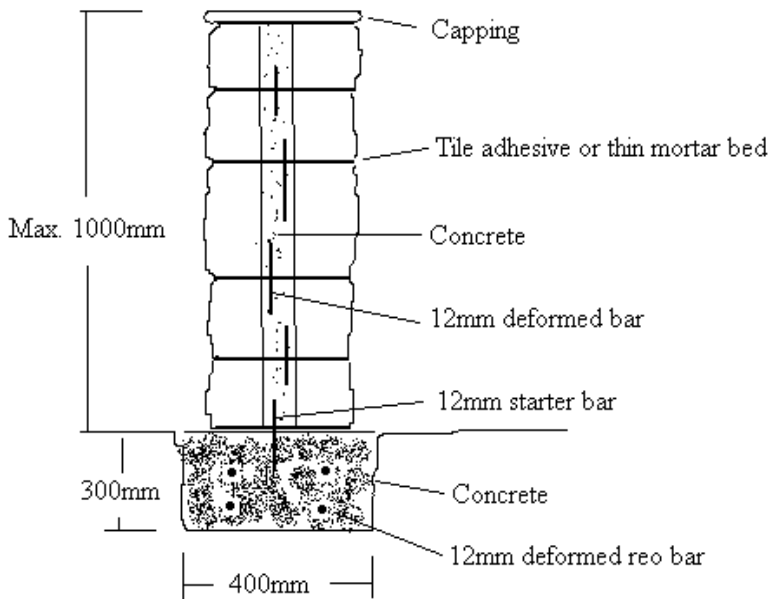


500 Pillar Capper  
500 x 500 x 50



450  
Stack Pillar  
150 x 450 x 450

# Guide to Wall Design



## Free Standing Wall

Note:- Walls over one metre in height require an Engineers Specification and Council approval.

## Reinforced Vertical Gravity Wall with Parapet

Note:- On retaining wall section, fill block cavities with drainage aggregate to help lock blocks together. The last 2 courses of the retaining wall blocks should be filled with concrete and reo bars and continue up for the parapet wall blocks.

