

Pattern Concrete Privacy Wall Systems

- * **Low Maintenance**
- * **Looks Great**
- * **Termite & Bush fire Proof**
- * **Adds value to your property**
- * **No Rotting**
- * **Painting Option**

* **It's So Easy!!! No Bolts, No Drilling,
Do-it-yourself Quick Installation.**

THE FENCE THAT MAKES SENSE

These systems are ideal for:

- Roadway/Freeway Noise and Sound Barriers.
- Boundary Fencing
- Property Dividers
- Fire and Wind Barriers
- Swimming Pool Safety Fences
- Planter Boxes
- Security Walls
- Screening of Parking Lots and Storage Yards
- Garbage and Service Yard Enclosures.

Phone: (02) 9627 6122 Mobile: 0402 452 513

www.kerbsandfencing.com



The Perfect Solution for your Retaining Walls & Fences!

RETAINING WALLS

Our Customers benefit from our uncompromising standards in workmanship and materials used. The most modern equipment available is used to produce our products.

The unique moulding system ensures consistent high quality and an attractive product.

HOW DOES THE RETAINING WALL WORK?

Very simply the steel reinforced concrete H posts are concreted into holes dug into the ground. The steel reinforced concrete panels are then inserted down into the special side tracks of the posts. The panels interlock with the posts and result in a free standing retaining wall 600mm high, and barrier fences up to 2.4 metres high. The system works on the principal of a cantilever. The tongue and groove fit of the panels locks the product together.

Every panel has coated steel reinforced for extra strength and to resist any rust developing. The posts have heavy duty 10 or 12 mm steel reinforcing to really support the load.

MAINTENANCE FREE.

These walls are termite and fire resistant and will be unaffected by weather conditions. They are ideal for most soil conditions in residential, commercial and industrial applications. The concrete product should be painted to add further longevity.

PROFESSIONAL INSTALLATION.

We can arrange to install your retaining wall,- installed to engineer specifications.

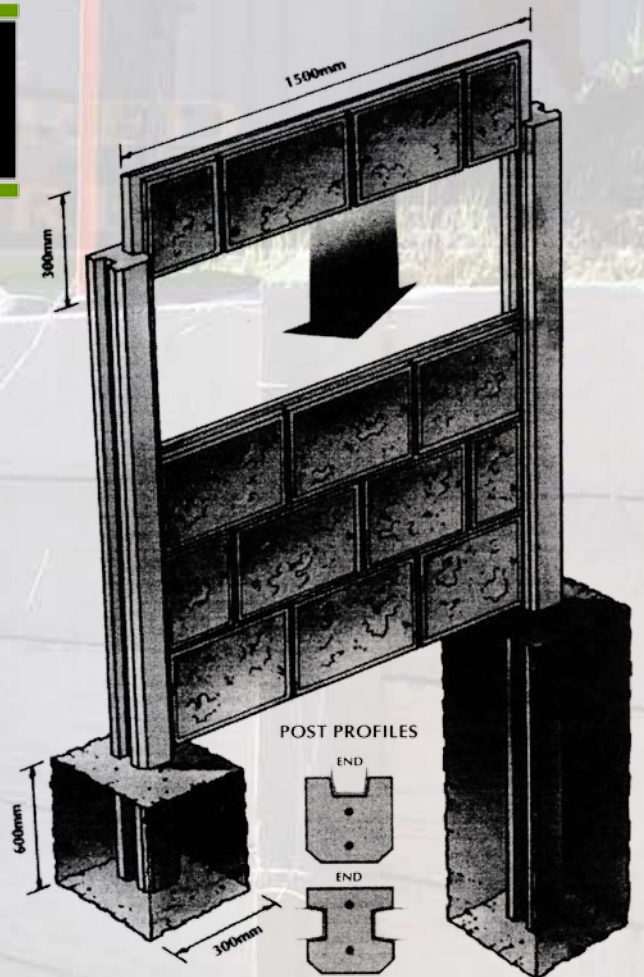
Alternatively, you can install the wall yourself aided by our free step by step guide.

FENCING

- The system is ideal for:
- Perimeter Fences
- Property dividers.
- Roadway noise barriers.
- Industrial Security fences.
- Swimming pool safety fences.
- Garbage and service yard enclosures.
- Fire and wind barriers.
- Screening of parking lots and storage yards.
- NEW LIMESTONE PATTERN.

RETAINING WALLS - Up to 600mm High

- The system is ideal for:
- Terraces
- Garden Beds
- Retaining Walls.



FENCE POST INSTALLATION

The footing for the fence post is normally 600mm deep and 300mm in diameter.

RETAINING WALL INSTALLATION

The depth of the post in the ground must be equal to the height of the post above the ground. Please see engineer specifications for more details and variations.

BENEFITS

Maintenance Free - no rotting, termite and fire proof. Suitable for all weather conditions.

Beauty - equally attractive on both sides - enhances the landscape from any direction.

Privacy and Security. Total protection is afforded.

CHOICE OF DESIGNS

Choose from our range of limestone, brick or wood design panels.

FREE ON SITE ESTIMATES

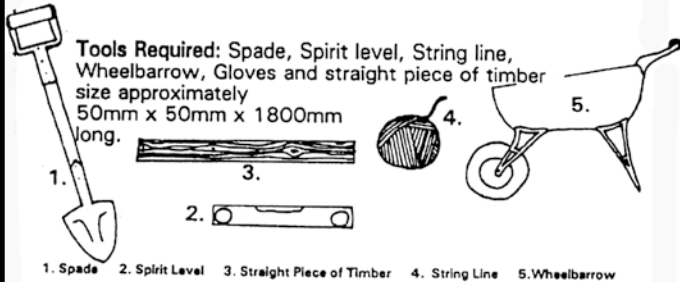
To save you time and money we are happy to meet you on site and provide you with free, no obligation estimate. Our qualified Estimator will advise you on the best solution for your retaining wall problem, or your fencing requirements.

Phone: (02) 9627 6122 Mobile: 0402 452 513

www.kerbsandfencing.com

Concrete Retaining Wall and Fence Installation

The following instructions will assist you in erecting your new Fence...
If you have any queries during the course of construction please contact us

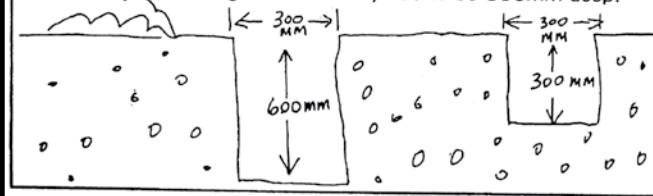


Material Handling: The panels must be transported, carried and stacked in the vertical position. In this position they are easier to handle and less strain is placed on the centre of their broad span.

Erection Procedures:

Step 1:

A hole of 300mm x 300mm x 600mm deep is dug at the start of the fence line. In the case of a low window box or fence of up to 600 mm high the hole only has to be 300mm deep.



Step 2:
The first post is placed into the hole. Using your spirit level, check that the post is vertical both and back and front. Check also that it is the correct height out of the ground.

Step 3:
Pour your concrete mix around the base of the post. The concrete mix should be 3 parts blue metal; 2 parts sand and 1 part cement.

Step 4:
Attach a string line, using your first post as a starting point, along the length of the fence line.

Step 5:
Using the panel as a gauge, determine the position of the next hole. Repeat steps 1-3 for the remaining posts.

Step 6:
The bottom panels can be left in position as each post is concreted in.

Step 7:
After ensuring that the bottom panels are all level place the remaining panels into position and build up your fence to the required height.

Step 8:
A mixture of sand lime and cement can then be used to grout the ends of the panels tightly into the grooves of the posts. This is not necessary for fences 600mm and below. A small trowel is the best tool for this job.

Step 9:
The fence should now be watered down to remove all sand and dirt and is ready for painting in the colour of your choice. 100% Acrylic Paints — Matt Finish should be used. These are water based and give an excellent finish to your work.

