

We would like to introduce to you the latest inovative retaining wall system that is both economical and simple to use.

The new Interlink block gives a whole new concept to retaining walls, with the latest in style and a touch of Mediterranean.

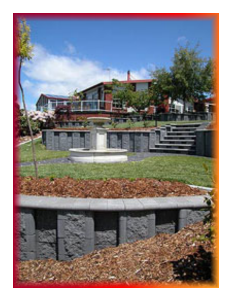
Interlink blocks are laid as a vertical wall ( without any set back) and therefore eliminating many problems arising from curves and corners.

The blocks can be laid with either the smooth or split face side and can also be laid using alternative linking methods.

Interlink blocks can be reinforced with steel rods and concrete, producing higher and sturdier walls.

Interlink blocks lock together on both vertical and horizontal plane, creating an exceptionally strong wall. this also enables Interlink to be used as a fencing system.

Interlink blocks set a fresh new trend in walling systems improving your home's market appeal and profile.







| easy and quick to install, no concrete footings required | suitable for a large range of garden landscape projects |
|--|---|
| low maintenance and durable long term solution           | do it yourself in one weekend                           |
| easy and quick to install, no concrete footings required | create curves and terraces with ease                    |
| add structure to your garden                             | Ask your local manufacturer for color choices           |





# Do it yourself

# 8 Steps to laying



## Step 1

Dig your trench approximately 400mm (16") wide and 150mm (6") deep and fill with 100mm (4") or road base material.



### Step 2

Compact base.



## Step 3

Cover road base with approximately 25mm (1") of crushed bluemetal or sand and screen to a true level.



### Step 4

Place units onto base with every second block at half height. This will form the sheer bond. If the wall is higher than 700mm (27") an initial half block offset to the front of the wall is required.



### Step 5

It is essential that the first course of units is placed accurately to line and level using a spirit level.

Note: Where a concrete base is used allow to harden before proceeding

6



# Step 6

If an agricultural drain is required place it at the bottom of the first course with a gentle fall. Cover pipe or strip drain and surround with a free draining material.

7



# Step 7

Backfill with a free draining material and compact. Make sure you fill the cores of the blocks as well.

R

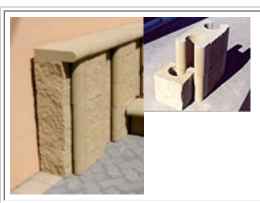


### Step 8

Fit cappers to wall with masonry adhesive or mortar. Back of the cappers should be flush with the back edge of the rear block.



# **Handy Hints**



#### **End Blocks**

This is a typical end block. Notice how you can finish a wall with a neat, flush finish



## Stepping down

Simply finish with an end block then step down to the desired level. Steps can be as small as 100mm (4").

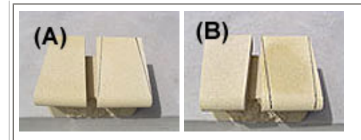


## **Terracing and steps**

Interlink blocks allow you to easily construct steps and terraces. Simply tier off at the desired levell by curving block in on a tighter curve and continue. For steps just rejoin back into the wall the same way or just butt up to the wall.



**For corners** Three Interlink blocks will form a corner of approximately 90 degrees. For tight external corners break off the front wings.



**Tip:** By mixing and matching these different cuts you will be able to create any curvature

Cappers - cutting for curves (A) Along the back edge of the capper, measure 25mm (1") in from each side and cut from this point out to the front corner of the bullnose. for tighter curve, measure in 50mm (2"). (B) For internal curves, reverse the above methods by measuring in along the bullnose and cutting out to the back edge of the capper.