The Plinth has many uses; it can fill in the unsightly gaps under your fence and act as a Retaining wall.

The Plinth is available in 2365mm lengths

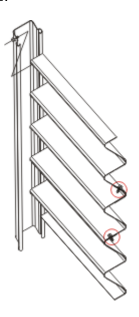
Plinth Installation Procedure:

- 1. Concrete in your first Channel Post.
- 2. Slide the Plinth into your Channel Post.
- 3. Install your next Channel Post.
- 4. Install the bottom Rail to the required position and screw the Rail and the Plinth to the Channel Post, and continue to install the fencing in the normal fashion.
- 5. When you are installing more than one Plinth, lay the Plinths on the ground and stack them together to the required amount (i.e. 3 Plinths high) and at both ends screw the Plinths together. With them as one unit it is much easier to handle and install.

• **1 Plinth:** 155mm High

2 Plinths: Overlapped: 265mm High
3 Plinths: Overlapped: 375mm High
4 Plinths: Overlapped: 485mm High
5 Plinths: Overlapped: 595mm High

Screw Plinths together at both ends where they overlap. These screws will be concealed inside the Channel Posts once installed.

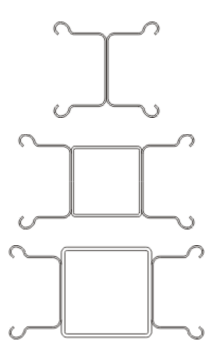


Screw Plinths together at both ends where they overlap. These screws will be concealed inside the Channel Posts once installed.

Retainer Wall Applications:

The Plinth can be used as a retainer wall, we recommend no higher than 5 Plinths High, which is approximately 600mm high.

The Channel Posts may need to be re-enforced and the depth and diameter of the concrete may need to be increased, depending on the height of the wall to be constructed.



1 Plinth high Plinth wall:

Standard Channel Posts can be used

2 Plinths high Plinth wall:

50sq post with 1.6mm wall thickness should be used between each Plinth frame.

3, 4 and 5 high Plinth wall:

65sq post with a 2.5mm wall thickness should be used between each Plinth Frame

d. 5.

000

All Plinth Retaining Walls should be backfilled with blue metal or crushed concrete to allow for easy drainage of water.

Note: Plinths have a small radius on one side and a slightly larger radius on the other side. The smaller radius always fits in the larger radius when stacking together.

