

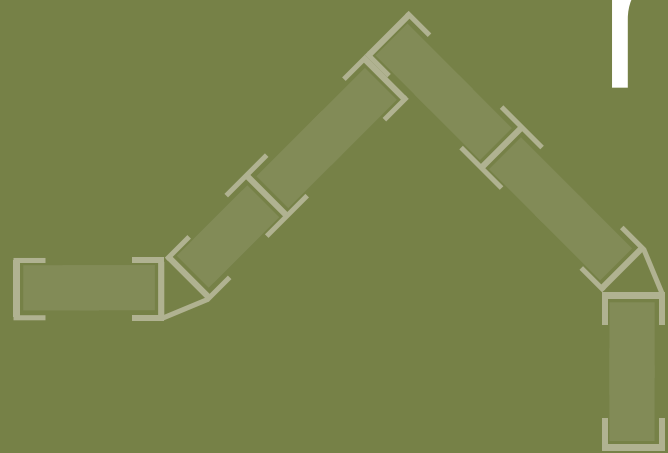


TetraWal[™]
Retaining Wall System



retain,
reclaim
your garden

TetraWal System: the right post for your DIY wall



TetraWal: the right post for your DIY Wall

What makes TetraWal different?

The components which make up the TetraWal System are specifically designed to give you the **flexibility** to create your own individual look in your garden. **Be adventurous** if you dare as the TetraWal Retaining Wall System enables you to complete your project with **individuality, style and flare**.

TetraWal also offers you simple DIY abilities with **straight forward** instructions on how to go about installing a new wall, important things to consider, permits and safety notes to ensure the perfect execution and finish.

We also offer technical support if you have any questions.

- > easy to use
- > flexible
- > stylish
- > superior quality
- > custom sizes available

What makes up the TetraWal Retaining Wall System?

There are four main components that form the TetraWal System.



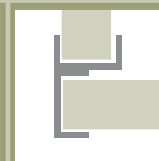
The 'H' section
is used for extended straight walls



The 'End' section
is used to neatly finish off any wall ends



The '45°' section
is used to create softer angles



The '90°' section
is used to create right angle walls

Stock length of TetraWal components (custom sizes available)
0.9m, 1.2m, 1.5m, 1.8m, 2.1m, 2.4m, 2.7m, 3m

What other benefits will a TetraWal Retaining Wall System offer me?

The TetraWal system is highly regarded as offering superior quality, strength and longevity. We are so confident in TetraWal components, they all come with a 5 year strength and corrosion guarantee. The silver appearance of the TetraWal elements is the Heavy Duty, Hot-Dipped, Anti-Corrosion Coating which is designed to offer superior quality. All of the TetraWal components are cut to size prior to the application of the protective coating. The protective envelope ensures that the ends are fully protected from corrosion.

Customised Components

TetraWal components can be ordered in standard lengths and larger section sizes to suit specific requirements. TetraWal has the flexibility to suit just about any requirements you may have.

retain, reclaim your garden



Important Installation Notes

Hole Depth Required for TetraWal:

It is a rule of thumb that the length that protrudes out of the ground should be the same as that below the ground.

Permits & Safety Recommendations:

We recommend all users of TetraWal components seek information from their local council, as a permit may be required. We also strongly advise that you consult with a professional engineer prior to installation to ensure a safe and feasible installation.

Your TetraWal Stockist is: