

Drystack Landscaping Block



Timbercrete's new Drystack Landscaping Blocks look beautiful and are altogether easy.



Standard Drystack Landscaping Block



'Stop End' Full Block



'Stop End' Half Block

In keeping with a growing need for environmentally friendly and energy-efficient landscaping, Timbercrete is proud to announce the launch of their new Drystack Landscaping Block.

Some of the outstanding features of this block include:

Easy on the Eye

Each Timbercrete block is individually hand crafted, with slight variations of curved faces and dimensions inherent in the hand-made process. This variation is intentional in order to create the unique cobblestone appearance with the charm and character of the old world. As with all other Timbercrete products, Drystack Landscaping Blocks can be manufactured in a variety of colours to suit your taste.

Easy on the Plants

Unlike concrete, Timbercrete blocks are cooler to touch in the hot weather. This means that plants, and roots of plants which come into direct contact with Timbercrete blocks, won't be affected by the heat that can often burn or scorch roots on hot days. Being cooler to touch also means that Timbercrete blocks won't radiate as much heat back onto your structures, having a direct cooling affect on the surrounding environment.

Easy on the Back

Often when we think landscaping we think 'backbreaking'. With the unique formula of Timbercrete you can say goodbye to heavy lifting as Timbercrete weighs approximately half the weight of concrete. While still dense enough to create a mass weight to hold against soil, after a day's work with Timbercrete blocks, your back will thank you for it.

Easy on the Planet

Timbercrete is amazingly environmentally friendly all the way from its raw ingredients through to its everyday use. Its main ingredient is recycled timber waste (cellulose), so no tree has ever been cut down specifically to make Timbercrete. The bricks are air dried, which is vastly more energy efficient than the conventional kiln dried and fired process of clay bricks. Incredibly, Timbercrete greatly reduces your carbon footprint by actually trapping the carbon that would normally end up as greenhouse gases in our atmosphere.

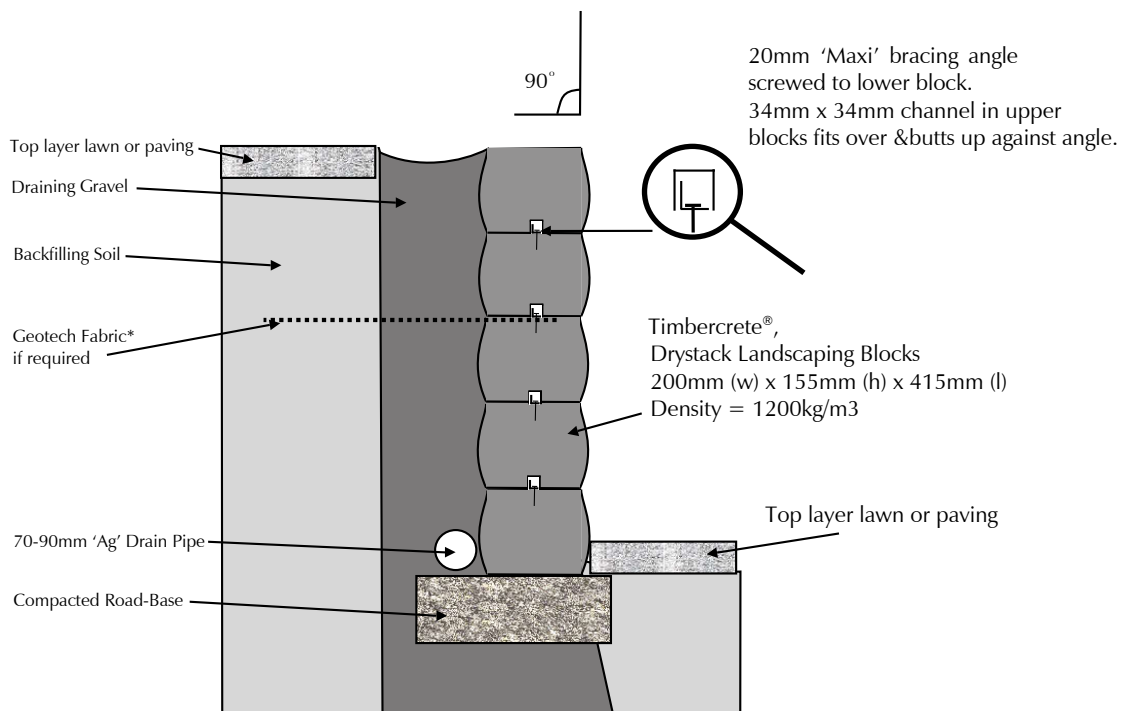


Drystack Landscaping Block cont.

Easy Installation

Timbercrete Drystack Blocks are extremely quick and easy to install. The unique formula of Timbercrete allows you to nail or screw the blocks just like timber. Our drystack walls then can be fixed together using a 'Maxi' Bracing which is either screwed or nailed to each block in a row. This gives the wall high structural integrity in the length of the wall and acts as a stopper as it fits into the channel of the block above. The result is a very strong structure as all blocks are fixed together. The unique capability of the block wall can then have higher strength if the bracing is moved back on the lower block so that the wall tapers back onto the soil it is retaining.

To comply with most council requirements, please seek specific engineering advice for walls over 1 metre high, or for lower walls carrying car traffic or heavy machinery etc.



**Geotech Fabric significantly increases the bracing capacity of a wall and can be obtained from most hardware and landscape suppliers. It can be used in every 3rd or 4th course of blocks.*

Specifications

Actual Size	415mm long x 155mm high x 210mm thick
Weight	13kg (approximately)
Bricks per m ²	15.5
Construction wall type	Single Skin (Single Leaf)



DRystack LANDSCAPING BLOCKS
www.timbercrete.com.au