



Pots Technical Data Sheet (TDS) © Topez 2011 – all rights reserved

Items: Pots, Planters and Water features

Composition: Fibreglass (Coloured)

Fibreglass pots, planter, urns and features are produced using intricate fibreglass mash and or strands combined with stabilized resins. The advantages include light weight and easy to install particularly where stairs are concerned. Excellent for indoor and outdoor use. Outdoor lightweight pots and planters are finished with a UV stabilized automotive coating for added durability. Large and small planters in many shapes and sizes can be produced from fibreglass.

Composition: Polystone

Polystone pots and planters are manufactured from fiberglass, resin and stone powder. The advantages of these pots and planters is that they are semi light weight and extremely strong. This enables very large commercial and domestic planters to be produced for harsh Australian conditions.

Composition: Fibre Clay

Fibreclay products are best suited to inside or protected conditions. They are not fired so are less tolerant to extreme frost and heat. Light weight in nature and generally produced in matt colours.

Composition: Traditional Terrazzo

Terrazzo pots and planters are produced using concrete and marble rock. They are heavy weight in nature. Advantages are good weather resistant and strength. Disadvantages are that they are heavy particularly in larger sizes. Terrazzo also has a tendency to chip easily but can be repaired simply with sandpaper. Items produced from terrazzo are traditionally white or black and can add a touch of modern and contemporary styling.

Composition: Light weight terrazzo

Light weight terrazzo pots and planters are produced from fiberglass or poly stone (see above). This style of product can be used indoors or outdoors. Little maintenance is required and they are durable and weather stable.



Composition: Glass-fibre Reinforced Concrete (GRC)

The GRC pots, planters, urns, water features and GRC tables are strong, durable and medium / light weight. This means you can get a large item that is easily handled without the need of expensive lifting equipment.

Spectacular finishes can be achieved and the GRC truly comes to life when they are wet hence it is a perfect medium from which to produce water features and fountains.

Composition: High Fired pots

Glazed pots, old stone, atlantis, atlantic, ocean rock, black clay and iron stone are but some of the high fired pots imported and produced for Pots Direct. These planters and pots are normally baked in extremely hot wood fired kilns. The structural integrity of the pots is fantastic and they tolerate cold and hot temperatures.

Many different finishes are available.

Composition: Marblestone

Marblestone is a mixture of fine concrete powder and ground marble stone cuts. This is a perfect medium from which statues and planters are produced. The appearance is generally an off white / cream colour with tinges of light grey.