

material & standard colours

Glassfibre Reinforced Concrete (GRC)

Our GRC pots are made from a mixture of cement, sand and other additives that's reinforced with bundled strands of fibreglass filaments.

The glassfibres increase the strength of the concrete whilst reducing the weight of the product.

- ✓ High Quality & Durable
- ✓ Suited to In- and Outdoor Use
- ✓ Lightweight (compared to concrete products)
- ✓ Timeless Appearance
- ✓ Low Maintenance
- ✓ Custom shapes and sizes

Our Standard Colours: white, concrete grey, charcoal & sandstone

white



concrete grey



charcoal



sandstone



other colour options

Mineral Oxide Colours

During manufacture the sand-cement mix can be tinted through the addition of coloured mineral oxides, these colours are available on special request.

Visit the following link to view the full CCS Pigment Colour Range:

[CCS Colours](#)

Note there may be additional costs depending on the oxide colour.



Painted Colour

Our products can be painted to achieve virtually any colour. Typically we use high-quality exterior, low sheen, water-based acrylic paints to achieve your desired colour. Internal water-proofing is included in the price.

Choose the colour you want, let us know the name and code and we'll purchase the paints and apply it to your order.

Note additional costs will apply.

Excludes furniture / seating with no timber deck cover.



Special Effects & Finishes

We can use specialised paints to achieve rust, copper and aged copper.

Some of our products can also be manufactured with a pitted surface.

Should you need a special design moulded onto the surface of a square or rectangular planter, we can assist with patterns available on the Reckli Formliner Catalogue: [Reckli Formliner](#). (Please contact us to discuss the pattern to determine suitability before specifying).

Note additional costs will apply.



other options

Timber Options

We use Tonka hardwood, also known as Southern Spotted, Cumaru and Brazilian Teak for all timber seating units (unless specified differently). Tonka is a kiln dried, Class 1, non-bleed hardwood and is ideal for structural and furniture applications. Tonka Hardwood is extremely hard and shock resistant. It carries FSC100% Certification that it is sourced from legal and well-managed forests.

All timber is sealed with Equisol E365 oil with medium brown tint (unless specified differently). We can also offer a clear non-tinted version upon request.

Tonka hardwood may be substituted with timber and sealant of your choice., please contact us to determine suitability before specifying.

Note additional costs will apply.



Feet & Castor Options

Square and rectangular planter boxes come standard with 10mm high feet. Depending on size, planters are also available with 25mm, 50mm or 75mm high block feet.

We can also fit castor wheels into the base of some smaller planter boxes. Please contact us to discuss your requirements.

Note additional costs will apply.



Custom Design & Manufacture

Our experienced design team and mould-maker's are able to adjust the size of one of our standard products according to your requirements or design custom pots, planters, oversized planters, seats and street furniture to suit your brief and unique site conditions. We can create both two and three dimensional drawings and have a well equipped workshop for both timber and fibreglass mould-making.

Please send the dimensions, quantity, drawings (essential for curved products) and specifications through to our sales team for a quotation.

Note additional costs will apply.



drainage aids

DrainEZE

DrainEZE drainage hole screens are fitted to all of our smaller pots and planters and are included in the price. The DrainEZE screen is covered by a thin layer of Geofabric filterwrap to prevent the pot drainage hole from blocking.



VersiCell Drainage Cells

VersiCell drainage cells are fitted to our large and over-sized pots and planters. VersiCell is a high strength modular drainage cell designed primarily for sub-surface drainage and will prevent the drainage holes from blocking whilst withstanding the weight and pressure from large soil volumes.



Drainage Regulator Riser

Drainage Regulator Risers are often installed when the amount of water draining from the base of the pot should be limited. The Drainage Regulator Riser creates a +/- 60mm high water reservoir at the base of the pot to prevent excess water from draining away. The Drainage Regulator Riser is covered by a thin layer of Geofabric filterwrap to prevent the pot drainage hole from blocking.

Note Drainage Regulator Risers are an optional extra.



Other Waterproofing Options

All pots & planters have complimentary Acrylic-based internal waterproofing. Bitumen-based internal waterproofing membrane can be added at an additional cost.