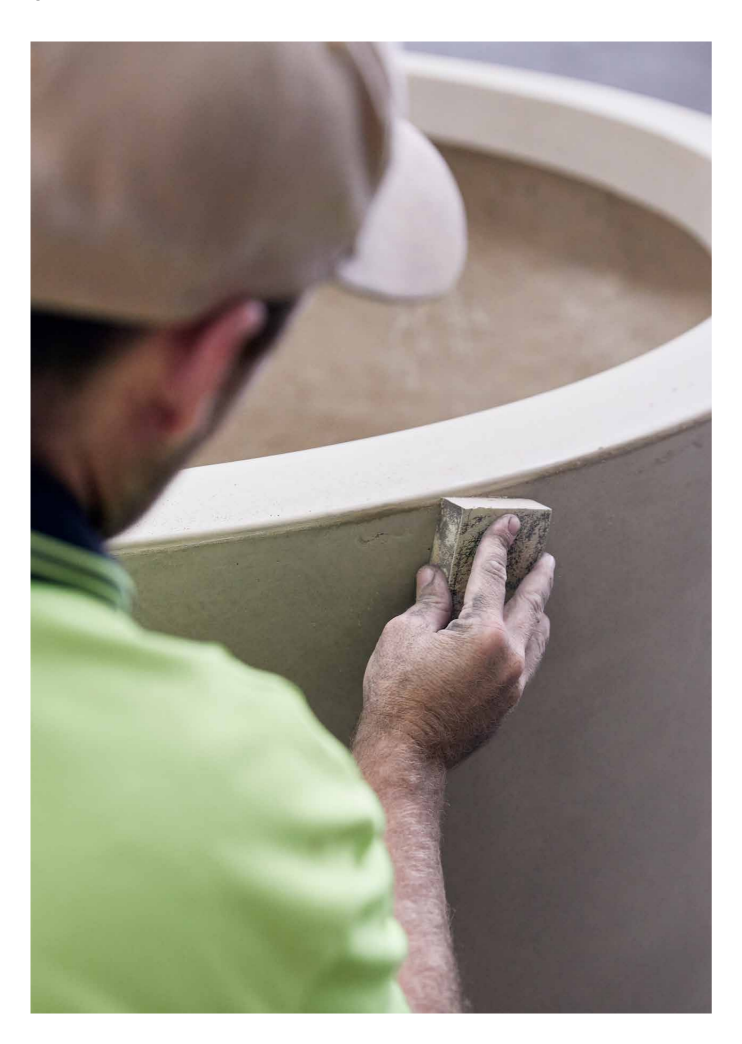


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ABOUT

We stand at the intersection of landscape and architecture, our work is founded in balance — between people and place — enhancing the Australian built environment through quality, design detail and durability that surpasses time and trends.



AUSTRALIAN MANUFACTURING

Quatro Design is synonymous with quality. To achieve consistent high quality and durability, our products are manufactured using modern and specialized GRC equipment.

The manufacture of GRC production requires a high degree of hands-on specialized labour coupled with close attention to detail.

Many of our employees are long standing and valued members of our team who understand GRC production and what is required to deliver consistent quality. These highly valued personal skills coupled with modern specialised GRC equipment is an important part of our manufacturing philosophy.

Each piece is checked during the manufacturing process to ensure compliance with our strict standards and to ensure that our products deliver on customer expectations.

We believe in the value of hand finishing all our products, with attention to detail that that has been acquired over years of manufacturing and in supporting the development of our team. 06



We're proud of the support that we are able to give our local community and the role that we continue to play in enhancing the Australian built environment.



CUSTOM DESIGN & MANUFACTURE

Public space and commercial projects often require the design and manufacture of bespoke custom planters and furniture to suit its design intent and occupancy requirements.

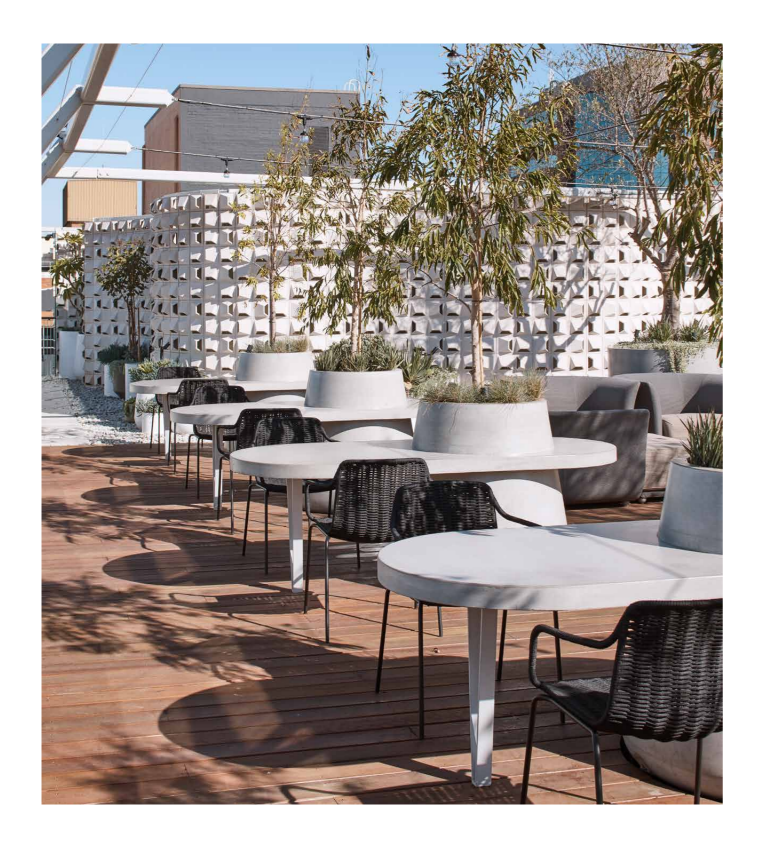
Quatro's custom design and manufacturing experience combined with our collaborative relationship with the design industry turns any idea into a functional, yet aesthetically pleasing solution.

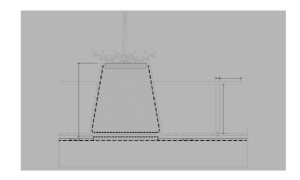
We have assisted the architecture, landscape architecture and interiors industry with numerous custom pots, planters, planter boxes, bench seats and large round seat planter solutions over the years and continue to work with Australia's leading design firms to bring their vision to life.

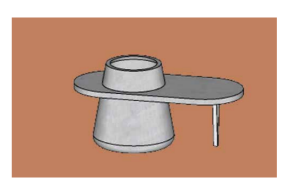


THE PROCESS

It all starts with an idea and our experienced team can assist you with your custom product concepts from initial enquiry right through to product delivery.













CONCEPT DESIGN

Our experienced team provides guidance on design implementation, GRC suitability, mould making considerations and most importantly can suggest cost saving solutions based on your concept designs.

Indicative costs are also provided.

DETAILED DESIGN

Detailed quotations and custom product design drawings are prepared based on the outcomes from the conceptual design stage.

Once approved we'll prepare shop drawings for your final sign-off and records.

MOULD MAKING

Our experienced team of mould makers create an exact replica of the product (known as a plug), this will be used as a template from which to create the mould. Plugs are commonly created using CNC routing and cutting techniques and can be made from foam or timber.

Timber or Fibreglass resin and expert craftsmanship is combined to create a reverse image (a mould) of the

The mould undergoes a final quality check to ensure that it has a flawless and smooth surface and is ready to go into production.

GRC PRODUCTION

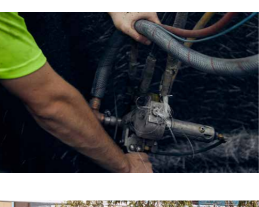
Our GRC mixture is sprayed into the mould and layered until the desired product wall thickness is achieved.

The newly moulded product is left to cure overnight and once de-moulded is sent though to our detailing department where itsinspected to ensure that each individual component meets our stringent quality standards.

DELIVERY

In collaboration with your site contact we make delivery arrangements to suit your unique installations requirements.

The custom products are packaged and wrapped to ensure that they reach you in perfect condition, and we use reputable freight carriers with whom we've built strong relationships over the years to get them to you on





CUSTOM ENGINEERED SOLUTIONS

Some projects and installations require certification and sign-off by an engineer, for example when planter boxes are used as balustrades or attached to the building's façade.

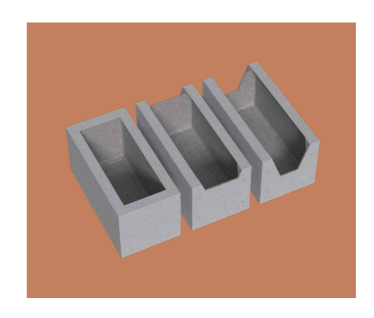
We successfully partner with your or our own engineering consultant to ensure that all products and their components are certified and comply with all required safety and installations standards.

CUSTOM PLANTER BOXES

We can custom make trough planter boxes to nearly any size and height to suit your project requirements, whether they are balustrade or balcony planters, nested planter boxes or if additional length or height is needed to suit a challenging space.

We work collaboratively with you to resolve the custom planter box design and consider your lifting, irrigation, drainage and installation requirements during the initial quoting and design stage to ensure that the planter boxes are custom manufactured to perfectly suit your project and budget.

PLANTER BOX MODIFICATIONS



PLANTER WALLS

One or more of our planter box walls can be lowered to create the illusion of one continues planter once installed, or to create interest and screening with varying planter wall heights.



ROUNDED EDGES

Some of our square and through planter boxes can be modified to include rounded or tapered edges if a less angular look is required for the landscape.



ALTERNATIVE CORNERS

Our planter boxes can be custom manufactured to suit a variety of corner configurations on site, for example L-joints or mitred corners.



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