



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.

4



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.



GEM

FACETED GEMSTONE

This GRC collection of seats and planters was inspired by the facets of a cut gemstone. The planters are made in two parts and can be joined together in different configurations to alter the planter top profile. The seats can similarly be rotated.

Visit quatrodesign.com.au for more information on our colour options, accessories, product specifications and drawings.

DESIGNER: FORREST GILLHAM FOR STREET + GARDEN

Forrest is an acclaimed Industrial Designer who continues to make a big impact on the Australian built environment. His name is associated with numerous successful product designs and custom projects.

Drawing from his knowledge and experience in architectural, furniture and industrial design he channels his innate creativity to provide well-considered public space solutions, with attention to detail that showcases his appreciation and understanding of both materials and manufacturing processes.

Many of the projects that he has collaborated on have won both national and international landscape architecture awards.

GEM PLANTER CONFIGURATION OPTIONS:

The planter top profile can be leveled on a sloping surface or angled to create a sloping effect on a level surface

Flat Configuration CODE A



Tapered Configuration



Perpendicular Configuration



1000 Gem Planter

L 1000 x W 1000 x H 1000 mm 150kg Approx Weight



1000 Gem Seat

80kg Approx Weight

L 1000 x W 1000 x H 500 mm

GEM10ST

1200 Gem Planter

L 1200 x W 1200 x H 650 mm 150kg Approx Weight



1500 Gem Planter

L 1500 x W 1500 x H 900 mm 190kg Approx Weight



1200 x W 1200 x H 325 mm 90kg Approx Weight



1200 Gem Seat



1500 Gem Seat

_ 1500 x W 1500 x H 450 mm 135kg Approx Weight



COLOUR EXAMPLES

KALGOORLIE

Flat Configuration CODE A



Tapered Configuration



Perpendicular Configuration



CONCRETE GREY

Flat Configuration CODE A



Tapered Configuration



Perpendicular Configuration



CHARCOAL

Flat Configuration CODE A



Tapered Configuration



Perpendicular Configuration



SCALE REFERENCE

Flat Configuration



Tapered Configuration



Perpendicular Configuration





[•] Palletised for multiples only = forklift or crane required if more than one unit on order

