

QUATRO DESIGN°

2022 PRODUCT CATALOGUE





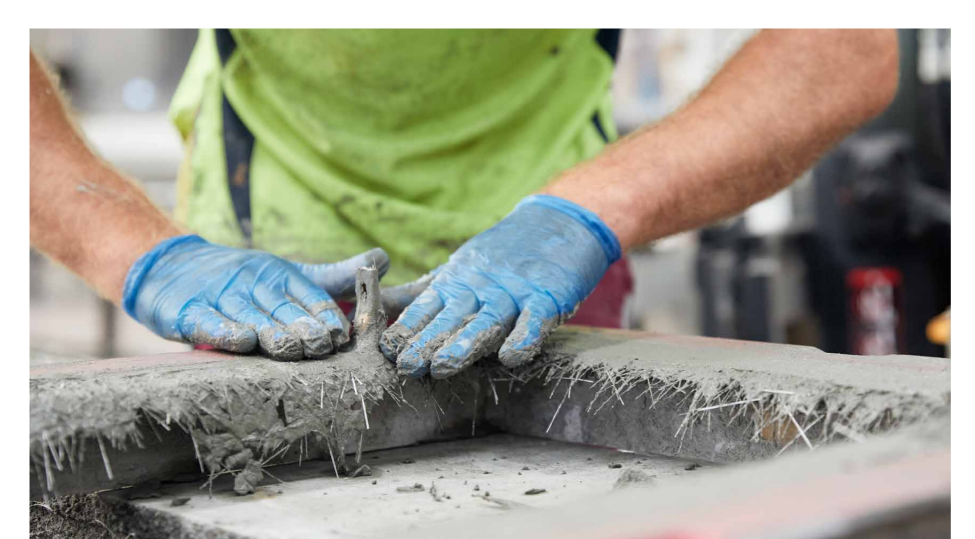
04	ABOUT
10	BOWLS
18	POTS
24	
32	STREET FUR
48	MATERIAL 8
49	CUSTOM PF



BOXES RNITURE & COLOURS ROJECTS



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.



LOCAL 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.

AUSTRALIAN MADE

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.





GLASSFIBRE REINFORCED CONCRETE

Glassfibre Reinforced Concrete (GRC) has made a significant contribution to the technology and aesthetics of the built environment since its introduction in the 1960's. Its ability to be shaped and moulded bring creative freedom and design flexibility to architects and engineers when planning and resolving public space design.

GRC is a mixture of cement, sand and other additives as well as alkali resistant glass fibres that are blended together during manufacturing to create strong yet lightweight products. Glass fibre strands are used to reinforce the concrete, which negates the need for steel reinforcing, and allows the thickness of the GRC to be reduced without compromising on strength.

- virtually any colour.

- conditions.

NON-COMBUSTIBILITY

Quatro products are not only welldesigned, robust and durable, but our Certificate of non-combustibility provides both the design and construction community with added peace of mind when our products are used to enhance the Australian built environment.

- It can be coloured with mineral oxide pigments or painted to match

- It is easily moulded to reproduce shapes, reliefs and patterns to compliment any design theme.

- It lends itself to bespoke design and innovation, as custom ideas can be modelled and moulded into functional public space pieces.

- The surface finish is not only smooth and aesthetically pleasing, but also strong and durable. It is also resistant to extreme weather

- GRC products are lightweight and easy to handle compared to those produced through traditional cast concrete methods.

- GRC is a thin walled product. It is environmentally friendly as it consumes far less raw materials and energy during manufacture and transport compared to cast concrete products.

> Do not risk installing inferior products that don't meet Australia's stringent combustibility standards. In recent years, the construction industry has undergone significant reform to eliminate the use of combustible materials in construction projects. The aim is to mitigate the risk of building fires, causing injury or loss of life.

> All of Quatro Design's GRC products are certified non-combustible in accordance with CSIRO Combustibility Test AS 1530.1-1994. It is important to note that many imported construction products and materials available in Australia do not comply with these stringent testing and certification standards.



OUR DESIGN PHILOSOPHY

Our design philosophy has always been guided by the celebration of basic shapes and forms ensuring that every product range will compliment rather than compete with its surrounding landscape.

This philosophy has allowed us to create truly timeless landscape product ranges.

We also work with leading architecture, landscape architecture and design firms to provide solutions for their projects. Additionally, we work collaboratively with some of Australia's best design talent to design some of our own product ranges.







BOWLS

Bring harmony into the landscape with graceful curves. Our collection of elegant planter bowls suits a variety of applications, including for use as water features. Their classic designs surpass all time and trends.

DESIGNER BOWLS

The signature tapered forms of our Glassfibre Reinforced Concrete (GRC) Designer Bowl collection lends itself to a variety of applications and can be used as planters or incorporated into water features. Both the 1800 & 2300mm bowls can be used as integrated seat planters with the option of specifying a custom timber top.

Visit quatrodesign.com.au for product specifications and drawings.

TIMELESS ELEGANCE & SIMPLICITY

600 Designer Bowl ZDB606017 D 600 x H 170 mm 20kg Approx Weight 0.02 m³ Approx Volume



650 Designer Bowl ZDB656530 D 650 x H 300 mm 35kg Approx Weight 0.06 m³ Approx Volume



900 Designer Bowl ZDB909040 D 900 x H 400 mm 60kg Approx Weight 0.13 m³ Approx Volume





900 Oval Designer Bowl ZDO909063 D 900 x H 630 mm 75kg Approx Weight 0.24 m³ Approx Volume



1000 Designer Bowl

D 1000 x H 350 mm 55kg Approx Weight 0.13 m³ Approx Volume

ZDB101030

700 Designer Bowl

ZDB707040 D 700 x H 400 mm

40kg Approx Weight

0.08 m³ Approx Volume





800 Designer Bowl ZDB808040 D 800 x H 400 mm 50kg Approx Weight 0.11 m³ Approx Volume



1150 Designer Bowl ZDB111140 D 1150 x H 400 mm 80kg Approx Weight 0.2 m³ Approx Volume



1200 Designer Bowl ZDB121260 D 1200 x H 600 mm 110kg Approx Weight 0.4 m³ Approx Volume



1800 Designer Bowl / Seat Planter • ZDB181845 D 1800 x H 450 mm 180kg Approx Weight 0.57 m³ Approx Volume

2000 Designer Bowl ZDB202060 D 2000 x H 600 mm 240kg Approx Weight 1 m³ Approx Volume





• Palletised = forklift or crane required

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



1400 Designer Bowl ZDB141440 D 1400 x H 400 mm 120kg Approx Weight 0.57 m³ Approx Volume



1600 Designer Bowl ZDB161660 D 1600 x H 600 mm 160kg Approx Weight 0.57 m³ Approx Volume





U BOWLS

The sophisticated and modern design of this collection is timeless and has endless applications. These Glassfibre Reinforced Concrete u-shaped bowls feature our signature wide top rim across the entire collection, and is available in three heights (500, 700 & 900mm) to add interest and dimension when clustered together.

Visit quatrodesign.com.au for product specifications and drawings.



500 Low U Bowl ZDU505050 D 500 x H 500 mm 30kg Approx Weight 0.06 m³ Approx Volume



ZDU707070

700 Low U Bowl ZDU707050 D 700 x H 500 mm 55kg Approx Weight 0.14 m³ Approx Volume





700 Medium U Bowl

700 Tall U Bowl ZDU707090 D 700 x H 900 mm 75kg Approx Weight 0.28 m³ Approx Volume





MODERN SOPHISTICATION

500 Medium U Bowl ZDU505070 D 500 x H 700 mm 40kg Approx Weight 0.06 m³ Approx Volume







D 900 x H 500 mm 60kg Approx Weight 0.23 m³ Approx Volume



1200 Low U Bowl ZDU121250 D 1200 x H 500 mm 70kg Approx Weight 0.37 m³ Approx Volume



1500 Low U Bowl ZDU151550 D 1500 x H 500 mm 130kg Approx Weight 0.52 m³ Approx Volume



1800 U Bowl ZDU181890 D 1800 x H 900 mm 330kg Approx Weight 1.83 m³ Approx Volume



• Palletised = forklift or crane required

900 Medium U Bowl

ZDU909070 D 900 x H 700 mm 85kg Approx Weight 0.36 m³ Approx Volume



1200 Medium U Bowl ZDU121270 D 1200 x H 700 mm 90kg Approx Weight 0.67 m³ Approx Volume



1500 Medium U Bowl ZDU151570 D 1500 x H 700 mm 150kg Approx Weight 0.84 m³ Approx Volume



900 Tall U Bowl

ZDU909090 D 900 x H 900 mm 113kg Approx Weight 0.46 m³ Approx Volume



1200 Tall U Bowl ZDU121290 D 1200 x H 900 mm 130kg Approx Weight 0.81 m³ Approx Volume



1500 Tall U Bowl ZDU151590 D 1500 x H 900 mm 250kg Approx Weight 1.20 m³ Approx Volume





2200 U Bowl ZDU222210 D 2200 x H 1000 mm 500kg Approx Weight 3.03 m³ Approx Volume



•

.

0

ZEN BOWLS

This iconic collection encourages pause and reflection. Designed to be viewed from above, these GRC bowls have a smooth surface on the inside and a hand trowelled textured surface on the underside. They can be used as planters or water features and come with a seperate circular plinth (Excluding the 1900mm bowl). There is also a spillway option available.

Visit quatrodesign.com.au for product specifications and drawings.

800 Zen Bowl (incl 65 mm plinth) 7BR808024 D 800 x H 245 mm 20kg Approx Weight 0.05 m³ Approx Volume



1000 Zen Bowl (incl 80 mm plinth) 7BR101028 D 1000 x H 280 mm

30kg Approx Weight 0.10 m³ Approx Volume



1200 Zen Bowl (incl 95 mm plinth) ZBR121231 D 1200 x H 315 mm 45kg Approx Weight 0.17 m³ Approx Volume



1500 Zen Bowl (incl 110 mm plinth)

ZBR151536

D 1500 x H 365 mm

70kg Approx Weight 0.26 m³ Approx Volume

SUPER BOWLS

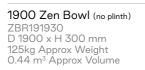
Our innovative collection of oversized Glassfibre Reinforced Concrete (GRC) planter bowls is an industry first and are some of the largest planters available worldwide. Their simple yet elegant curves bring balance with just a touch of theatre to large open spaces. The 4000 Super Bowl is manufactured in four segments that are bolted together on site, this allows for quarter and semi-circle configurations too, if required.

Visit quatrodesign.com.au for product specifications and drawings.

0

0

A MOMENT **OF HARMONY**





1600 Super Bowl SUPB161610 D 1600 x H 1020 mm 320kg Approx Weight 1.60 m³ Approx Volume

2800 Super Bowl SUPB282810 D 2800 x H 1020 mm 800kg Approx Weight 5.20 m³ Approx Volume







1.8 m³ each Approx Volume

4000 Super Bowl Half Segment SUPB4000QTR (x2) L 4000 x W 2000 x H 700 mm 720kg Approx Weight





• Palletised = forklift or crane required

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



BOLD, OVERSIZED & MAGNIFICENT



3000 Super Bowl SUPB303077 D 3000 x H 770 mm 670kg Approx Weight 4.20 m³ Approx Volume









0

0



POTS

Our collection of pots with their clean, modern lines and gentle curves soften the surrounding urban landscape. Their timeless elegance and contemporary design will compliment any installation.

CYLINDER

Our extensive Glassfibre Reinforced Concrete Cylinder collection has near unlimited applications due to its sophisticated and contemporary design. The signature recessed base adds a robust and angular detail.

Visit quatrodesign.com.au for product specifications and drawings.

SUBTLE

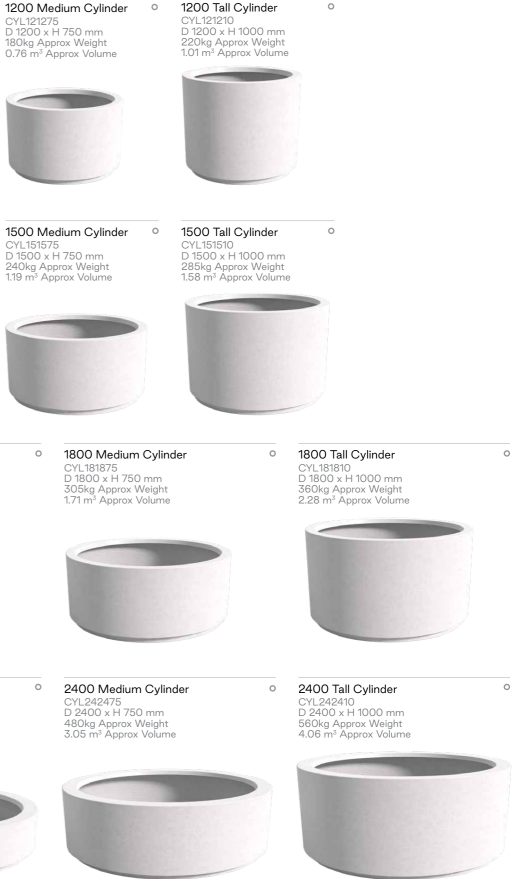


CYL181875 D 1800 x H 750 mm 305kg Approx Weight

0

0





2400 Low Cylinder CYL242450 D 2400 x H 500 mm 405kg Approx Weight 2.03 m³ Approx Volume

1200 Low Cylinder

D 1200 x H 500 mm

140kg Approx Weight 0.50 m³ Approx Volume

CYL121250

0





• Palletised = forklift or crane required

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

600 Cylinder CYL606060 D 600 x H 600 mm 65kg Approx Weight 0.15 m³ Approx Volume

900 Cylinder

CYL909060 D 900 x H 600 mm

100kg Approx Weight

0.34 m³ Approx Volume

800 Low Cylinder CYL808050 D 800 x H 500 mm 80kg Approx Weight 0.22 m³ Approx Volume







Photograph features our Konika collection with a custom white painted finish.

KONIKA

Konika's can be used as stand-alone feature pots or clustered together. This Glassfibre Reinforced Concrete (GRC) collection reflects the simplicity of the classic conical shape and features our signature wide top rim.

Visit quatrodesign.com.au for product specifications and drawings.

550 Konika KON555548 D 550 x H 480 mm 50kg Approx Weight 0.06 m³ Approx Volume

870 Konika KON878775 D 870 x H 750 mm 115kg Approx Weight 0.27 m³ Approx Volume





MODERN & CONTEMPORARY FLAIR

0

1060 Konika KON101090 D 1060 x H 900 mm 180kg Approx Weight 0.51 m³ Approx Volume



GEM

INSPIRED BY THE FACETS OF A CUT **GEMSTONE**

GEM PLANTER CONFIGURATION OPTIONS:

The planter top profile can be leveled or angled to create a sloping effect.

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. See our Street Furniture section to view the entire range.

Visit quatrodesign.com.au for product specifications and drawings.



1000 Gem Planter 0 GEM10 L 1000 x W 1000 x H 1000 mm 150kg Approx Weight 0.58 m³ Approx Volume



SOUL

Inspired by a traditional flower pot and designed as a complete public space solution this collection consists of complimentary planters and seats. Made in durable Glassfibre Reinforced Concrete (GRC), their simple and elegant design bring a timeless and sometimes quirky quality to any installation. See our Street Furniture section to view the entire range.

Visit quatrodesign.com.au for product specifications and drawings.

650 Soul Planter SOL656565 D 650 x H 650 mm 60kg Approx Weight 0.19 m³ Approx Volume

1000 Soul Planter SOL101010 D 1000 x H 1000 mm 140kg Approx Weight 0.70 m³ Approx Volume





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





Perpendicular Configuration CODEC



1200 Gem Planter 0 GEM12 L 1200 x W 1200 x H 650 mm 150kg Approx Weight 0.57 m³ Approx Volume







OUR MODERN TAKE ON A TRADITIONAL SHAPE

1240 Soul Medium Planter • SOL121210 D 1240 x H 1040 mm 200kg Approx Weight 1.12 m³ Approx Volume

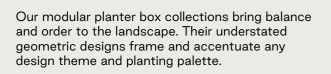


1240 Soul Tall Planter SOL121212 D 1240 x H 1200 mm 210kg Approx Weight 1.30 m³ Approx Volume

0



PLANTER BOXES





Our durable Glassfibre Reinforced Concrete troughs deliver a sophisticated backdrop to any landscape. The understated modular design compliments any design theme or planting combination. Custom feet sizes are available should additional height or clearance be required.

Visit quatrodesign.com.au for product specifications and drawings.



MODULAR SOPHISTICATION

400 Cube Z4M404040 L 400 x W 400 x H 400 mm 35kg Approx Weight 0.06 m³ Approx Volume



1200 Trough (400 Series) Z4M124040 L 1200 x W 400 x H 400 mm 75kg Approx Weight 0.17 m³ Approx Volume



1200 Trough (400/600) ZFS124060 L 1200 x W 400 x H 600 mm 100kg Approx Weight 0.26 m³ Approx Volume



1600 Trough (400 Series) Z4M164040 L 1600 x W 400 x H 400 mm 100kg Approx Weight

023 m³ Approx Volume

400 Tall Square

55kg Approx Weight

0.10 m³ Approx Volume

L 400 x W 400 x H 720 mm

ZTC404072



1800 Trough (400/600) ZFS184060 L 1800 x W 400 x H 600 mm 145kg Approx Weight 0.39 m³ Approx Volume



800 Trough (400 Series) 74M804040 L 800 x W 400 x H 400 mm 55kg Approx Weight 0.12 m³ Approx Volume

1000 Trough (400 Series) Z4M104040 L 1000 x W 400 x H 400 mm 65kg Approx Weight 014 m³ Approx Volume

0



2000 Trough (400 Series) Z4M204040 L 2000 x W 400 x H 400 mm 120kg Approx Weight 0.29 m³ Approx Volume



2400 Trough (400/600) ZFS244060 L 2400 x W 400 x H 600 mm 250kg Approx Weight 0.52 m³ Approx Volume *Commercial Only



500 MODULAR SERIES

500 Cube

Z5M505050 L 500 x W 500 x H 500 mm 55kg Approx Weight 0.11 m³ Approx Volume

500 Tall Square

ZTC505080 L 500 x W 500 x H 800 mm 105kg Approx Weight 0.18 m³ Approx Volume



2000 Trough (500 Series) Z5M205050 L 2000 x W 500 x H 500 mm 150kg Approx Weight 0.45 m³ Approx Volume

2500 Trough (500 Series) Z5M255050 L 2500 x W 500 x H 500 mm 180kg Approx Weight 0.56 m³ Approx Volume





600 MODULAR SERIES

600 Cube Z6M606060 L 600 x W 600 x H 600 mm 75kg Approx Weight 0.19 m³ Approx Volume

1200 Trough (600 Series) Z6M126060 L 1200 x W 600 x H 600 mm 120kg Approx Weight 0.39 m³ Approx Volume





0

2400 Trough (600 Series) Z6M246060 L 2400 x W 600 x H 600 mm 280kg Approx Weight 0.78 m³ Approx Volume * Commercial Only





• Palletised = forklift or crane required

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



1000 Trough (500 Series)

Z5M105050 L 1000 x W 500 x H 500 mm 85kg Approx Weight 0.23 m³ Approx Volume

1500 Trough (500 Series) Z5M155050

L 1500 x W 500 x H 500 mm 120kg Approx Weight 0.34 m³ Approx Volume





1800 Trough (600 Series) Z6M186060 L 1800 x W 600 x H 600 mm 170kg Approx Weight 0.58 m³ Approx Volume



NARROW TALL

Designed to accommodate the introduction of greenery where space is limited and where additional planting height is desired, our collection of Narrow Tall Glassfibre Reinforced Concrete (GRC) planter boxes lend a modern edge to any urban landscape.

Visit quatrodesign.com.au for product specifications and drawings.

A MODERN TAKE ON THE TRADITIONAL **RECTANGULAR SHAPE**

Narrow Tall 800/300/740 NTP803074

L 800 x W 300 x H 740 mm 80kg Approx Weight 0.16 m³ Åpprox Volume

Narrow Tall 1000/400/740 NTP104074 L 1000 x W 400 x H 740 mm 105 Approx Weight 0.27 m³ Approx Volume





CRP155010 L 1500 x W 500 x H 1000 mm 200kg Approx Weight 0.68 m³ Approx Volume



0

CRP205080 L 2000 x W 500 x H 800mm 235kg Approx Weight 0.72 m³ Approx Volume

0

Narrow Tall 1000/500/800

L 1000 x W 500 x H 800 mm 120kg Approx Weight 0.36 m³ Approx Volume

NTP105080



Narrow Tall 2000/500/1000 CRP205010 L 2000 x W 500 x H 1000 mm 275kg Approx Weight 0.90 m³ Approx Volume







0

Narrow Tall 2000/600/1000 CRP206010 L 2000 x W 600 x H 1000 mm 285kg Approx Weight 1.08 m³ Approx Volume



CUBE

This collection of modern GRC planter boxes provide a bold foundation from which to introduce greenery into the built environment. Their classic shape and minimalist design is timeless.

Our four standard colours are: White, Kalgoorlie, Concrete Grey and Charcoal. Visit quatrodesign.com.au for more information on our colour options, accessories, product specifications and drawings.

700 Cube Z7M707070 L 700 x W 700 x H 700 mm 85kg Approx Weight 0.31 m³ Approx Volume

800 Cube Z8M808080 L 800 x W 800 x H 800 mm 115kg Approx Weight 0.46 m³ Approx Volume



900 Cube Z9M909090 L 900 x W 900 x H 900 mm 150kg Approx Weight 0.66 m³ Approx Volume

1000 Cube 0 CSP101010 L 1000 x W 1000 x H 1000 mm 210kg Approx Weight 0.90 m³ Approx Volume



1200 Square Tall 0 CSP121280 1200 x W 1200 x H 800 mm 275kg Approx Weight 1.04 m³ Approx Volume

1500 Square Tall CSP151510 L 1500 x W 1500 x H 1000 mm 480kg Approx Weight 2.03 m³ Approx Volume



2000 Square Tall CSP202010 L 2000 x W 2000 x H 1000 mm 750kg Approx Weight 3.60 m³ Approx Volume

0

900 Low Square / Pond ZRP909020 L 900 x W 900 x H 200 mm 55kg Approx Weight 0.15 m³ Approx Volume



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

THE ART OF **SYMMETRY**

900 Medium Square ZMS909070 L 900 x W 900 x H 700 mm 120kg Approx Weight 0.51 m³ Approx Volume

1100 Medium Square 0 7MS111170 L 1100 x W 1100 x H 700 mm 179kg Approx Weight 0.76 m³ Approx Volume





1800 Square Tall CSP181810

1800 x W 1800 x H 1000 mm 550kg Approx Weight 2.92 m³ Approx Volume



0

1100 Low Square / Pond ZRP111125 L 1100 x W 1100 x H 250 mm 83kg Approx Weight 0.27 m³ Approx Volume



CIVIC



Our collection of robust and extra-large Glassfibre Reinforced Concrete planter boxes are ideally suited to commercial applications where the landscape needs to meet the large scale of the public domain. Their minimalist and understated design will compliment a variety of architectural styles.

Visit quatrodesign.com.au for product specifications and drawings.

BIG & BOLD BLOCK FORMS

Narrow Tall 1500/500/1000 Narrow Tall 1500/600/1000 Narrow Tall 2000/500/800 Narrow Tall 2000/500/1000 0 CRP155010

L 1500 x W 500 x H 1000 mm 200kg Approx Weight 0.68 m³ Approx Volume



CRP156010 L 1500 x W 600 x H 1000 mm 230kg Approx Weight 0.81 m³ Approx Volume





L 2000 x W 500 x H 800mm

CRP205080

CRP205010 2000 x W 500 x H 1000 mm 275kg Approx Weight 0.90 m³ Approx Volume





Narrow Tall 2000/600/1000 CRP206010 L 2000 x W 600 x H 1000 mm 285kg Approx Weight 1.08 m³ Approx Volume



2400/400/600 Trough Planter ZFS244060 L 2400 x W 400 x H 600 mm

2400/600/600 Trough Planter Z6M246060 L 2400 x W 600 x H 600 mm 280kg Approx Weight 0.78 m³ Approx Volume



1500 Square Tall CSP151510 L 1500 x W 1500 x H 1000 mm 480kg Approx Weight 2.03 m³ Approx Volume

1800 Square Tall CSP181810 L 1800 x W 1800 x H 1000 mm 550kg Approx Weight

2.92 m³ Approx Volume





2000 Square Tall CSP202010 L 2000 x W 2000 x H 1000 mm 750kg Approx Weight 3.60 m³ Approx Volume



• Palletised = forklift or crane required

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





250kg Approx Weight 0.52 m³ Approx Volume

0

0

0



0

0



0



2200 Wide Tall Planter

CRP221080 L 2200 x W 1000 x H 800 mm 425kg Approx Weight 1.58 m³ Approx Volume



0



1200 Square Tall CSP121280 L 1200 x W 1200 x H 800 mm 275kg Approx Weight 1.04 m³ Approx Volume



0





STREET FURNITURE



Our seating solutions provide a moment of respite and reprieve in the urban environment — a reconnection between people and place.



SOUL

Inspired by a traditional flower pot and designed as a complete public space solution this collection consists of complimentary planters and seats. Made in durable Glassfibre Reinforced Concrete (GRC), their simple and elegant design bring a timeless and sometimes quirky quality to any installation. You have the option of incorporating hardwood timber decks or timber bench seating onto selected modules.

Visit quatrodesign.com.au for product specifications and drawings.

0

0

OUR MODERN TAKE ON A TRADITIONAL SHAPE

1240 Soul Medium Planter •

SOL121210

D 1240 x H 1040 mm

200kg Approx Weight

1.12 m³ Approx Volume

0

0

1240 Soul Tall Planter

D 1240 x H 1200 mm

210kg Approx Weight

1.30 m³ Approx Volume

SOL121212

2750 Soul Oval Seat Planter

SOL27SEPL L 2750 x W 1750 x H 500 mm

2200 Soul Seat, Timber Top

& Centre Planter

D 2200 x H 500 mm

440kg Approx Weight

SOL22TMPL

370kg Approx Weight

1.12 m³ Approx Volume

0

0

0

650 Soul Planter SOL656565 D 650 x H 650 mm 60kg Approx Weight 0.19 m³ Approx Volume



1240 Soul Low Planter

SOL121245 D 1240 x H 450 mm

140kg Approx Weight

0.48 m³ Approx Volume

1000 Soul Planter SOL101010 D 1000 x H 1000 mm 140kg Approx Weight 0.70 m³ Approx Volume



2200 Soul Seat Planter SOL22SEPL D 2200 x H 500 mm 400kg Approx Weight 1.70 m³ Approx Volume



1240 Soul Seat & Timber Top SOL12SEAT D 1240 x H 480 mm 160kg Approx Weight

2200 Soul Seat & Timber Top SOL22SEAT D 2200 x H 500 mm 425kg Approx Weight







DECO



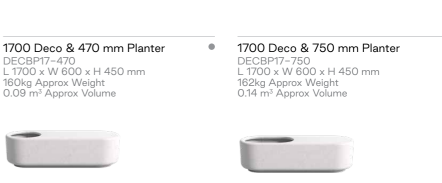
This Art Deco inspired GRC collection with its signature curving form is available in three lengths (1700, 2200 & 3200 mm) and feature multiple planter and bench seating configurations. Timber seating can also be incorporated for an enhanced effect. This innovative and intelligently designed range with its vast variety of options has endless applications.

Visit quatrodesign.com.au for product specifications and drawings.

1700 Deco Bench Seat DECBS1700 L 1700 x W 600 x H 450 mm 140kg Approx Weight

DECBP17-470 160kg Approx Weight





• Palletised = forklift or crane required

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

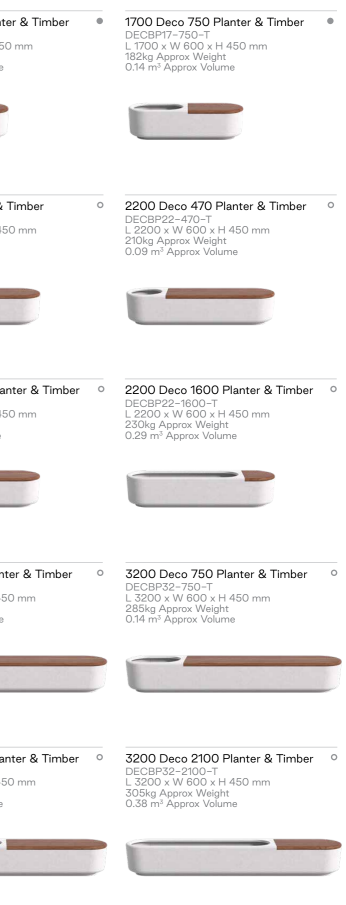
.

SLEEK & GLAMOROUS

DECO WITH TIMBER

1700 Deco & 1050 mm Planter DECBP17-1050 L 1700 x W 600 x H 450 mm 165kg Approx Weight 0.19 m ³ Approx Volume	•	1700 Deco Planter DECPL1700 L 1700 x W 600 x H 450 mm 165kg Approx Weight 0.29 m ³ Approx Volume	•	2200 Deco Bench Seat DECBS2200 L 2200 x W 600 x H 450 mm 175kg Approx Weight	0	1700 Deco Bench & Timber DECBS1700-T L 1700 x W 600 x H 450 mm 140kg Approx Weight	•	1700 Deco 470 Planter DECBP17-470-T L 1700 x W 600 x H 450 r 180kg Approx Weight 0.09 m ³ Approx Volume
2200 Deco & 470 mm Planter DECBP22-470 L 2200 x W 600 x H 450 mm 190kg Approx Weight 0.09 m ³ Approx Volume	0	2200 Deco & 750 mm Planter DECBP22-750 L 2200 x W 600 x H 450 mm 196kg Approx Weight 0.14 m ³ Approx Volume	0	2200 Deco & 1050 mm Planter DECBP22–1050 L 2200 x W 600 x H 450 mm 200kg Approx Weight 0.19 m ³ Approx Volume	0	1700 Deco 1050 Planter & Timber DECBP17-1050-T L 1700 x W 600 x H 450 mm 185kg Approx Weight 0.19 m ³ Approx Volume	•	2200 Deco Bench & Ti DECBS2200-T L 2200 x W 600 x H 450 175kg Approx Weight
2200 Deco & 1600 mm Planter DECBP22-1600 L 2200 x W 600 x H 450 mm 210kg Approx Weight 0.29 m ³ Approx Volume	0	2200 Deco Planter DECPL2200 L 2200 x W 600 x H 450 mm 205kg Approx Weight 0.40 m ³ Approx Volume	0	3200 Deco Bench Seat DECBS3200 L 3200 x W 600 x H 450 mm 245kg Approx Weight	0	2200 Deco 750 Planter & Timber DECBP22-750-T L 2200 x W 600 x H 450 mm 216kg Approx Weight 0.14 m ³ Approx Volume	0	2200 Deco 1050 Plant DECBP22-1050-T L 2200 x W 600 x H 450 230kg Approx Weight 0.19 m ³ Approx Volume
3200 Deco & 470 mm Planter DECBP32-470 L 3200 x W 600 x H 450 mm 265kg Approx Weight 0.09 m ³ Approx Volume	0	3200 Deco & 750 mm Planter DECBP32-750 L 3200 x W 600 x H 450 mm 268kg Approx Weight 0.14 m ³ Approx Volume	0	3200 Deco & 1050 mm Planter DECBP32–1050 L 3200 x W 600 x H 450 mm 270kg Approx Weight 0.19 m ³ Approx Volume	0	3200 Deco Bench & Timber DECBS3200-T L 3200 x W 600 x H 450 mm 245kg Approx Weight	0	3200 Deco 470 Planter DECBP32-470-T L 3200 x W 600 x H 450 280kg Approx Weight 0.09 m ³ Approx Volume
3200 Deco & 1600 mm Planter DECBP32-1600 L 3200 x W 600 x H 450 mm 280kg Approx Weight 0.29 m ³ Approx Volume	0	3200 Deco & 2100 mm Planter DECBP32-2100 L 3200 x W 600 x H 450 mm 285kg Approx Weight 0.38 m ³ Approx Volume	0	3200 Deco Planter DECPL3200 L 3200 x W 600 x H 450 mm 250kg Approx Weight 0.58 m ³ Approx Volume	0	3200 Deco 1050 Planter & Timber DECBP32-1050-T L 3200 x W 600 x H 450 mm 290kg Approx Weight 0.19 m ³ Approx Volume	0	3200 Deco 1600 Plant DECBP32-1600-T L 3200 x W 600 x H 450 300kg Approx Weight 0.29 m ³ Approx Volume

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



DELTA



This Glassfibre Reinforced Concrete (GRC) collection with its smooth curves was inspired by organic shapes found in nature. Its iconic and visually pleasing free form has fast become a staple of public space design. Timber decks can also be incorporated to compliment its natural shape.

Visit quatrodesign.com.au for product specifications and drawings.

Delta I 900 mm Planter & Timber

DELTA1TD90

L 2500 x W 1400 mm

350kg Approx Weight

0.13 m³ Approx Volume

0

DELTA1TD3P

L 2500 x W 1400mm

350kg Approx Weight

0.20 m3 Approx Volume

CURVED ASYMMETRY

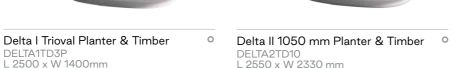
Delta I with 900 mm Planter with GRC top DELTA1GD90 L 2500 x W 1400 mm 400kg Approx Weight 0.13 m³ Approx Volume

Delta I with Trioval Planter with GRC top DELTA1GD3P L 2500 x W 1400 mm 400kg Approx Weight 0.2 m³ Approx Volume

0



0



600kg Approx Weight 0.33 m³ Approx Volume







INSPIRED BY THE FACETS OF A CUT 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 product specifications and drawings.

GEM PLANTER CONFIGURATION OPTIONS:

Flat Configuration CODE A

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



1000 Gem Planter 0 GEM10 1000 x W 1000 x H 1000 mm 150kg Approx Weight 0.58 m³ Approx Volume



1000 Gem Seat 0 GEM10ST L 1000 x W 1000 x H 500 mm 80kg Approx Weight



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

DESIGNER: FORREST GILLHAM

Forrest has made a huge impact on the Australian built environment, since being awared the 'Most Outstanding Student in the Final Year of Industrial Design' when he completed his Bachelor of Design (Industrial Design) degree in 2009. He is an acclaimed designer and important contributor to any design team that he collaborates with. Forrest has been associated with many successful product designs and custom projects. He is passionate about good product design and draws inspiration from his vast knowledge of architectural design as well as furniture and industrial design.



POD

This Glassfibre Reinforced Concrete (GRC) seating collection pays homage to simple geometric shapes. Their smooth and sleek lines activate public spaces in a subtle and sophisticated way.

Visit quatrodesign.com.au for product specifications and drawings.

500 Pod Square Seat POD500SQR L 500 x W 500 x H 450 mm 55kg Approx Weight





1200 Pod Cylindrical Seat POD1200CYLDR D 1200 x H 450 mm 140kg Approx Weight

1500 Pod Oval Seat POD15000VAL L 1500 x W 750 x H 450 mm 125kg Approx Weight

500 Pod Cylindrical Seat

1500 Pod Bench Seat . POD1500BENCH L 1500 x W 500 x H 450 mm 125kg Approx Weight

MODULAR

GEOMETRY









PEBBLE



This iconic GRC collection of seats successfully finds the balance between raw nature and the rounded form to add a sophisticated yet natural element to public space design and development.

Visit quatrodesign.com.au for product specifications and drawings.

INSPIRED BY THE NATURAL FORM OF **RIVER-STONES SHAPED** OVER AEONS OF TIME

Small Pebble Seat PBL3-1 L 740 x W 615 x H 450 mm 55kg Approx Weight

Medium Pebble Seat PBL3-2 L 1050 x W 750 x H 450 mm 75kg Approx Weight





• Palletised = forklift or crane required

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

DESIGNER: SURYA GRAF

Acclaimed Australian designer Surya Graf has a background in both Architecture and Industrial Design. He's exhibited and has been published both nationally and Internationally, and is the recipient of numerous design awards including the AILA National Landscape Architecture Awards and Good Design Awards. Through his studio practice, he believes in maintaining both social and cultural context for design whilst developing products mainly for the urban environment. His design philosophy is materials led and process driven, with a clear focus on user needs.





BOULDER



Photography by Street + Garden.

Designed by acclaimed Australian designer Surya Graf this Glassfibre Reinforced Concrete (GRC) collection is inspired by the bold presence and organic shape of boulders found in the natural landscape. Its large scale and rounded edges successfully transition the intersection between the natural and built environment.

Visit quatrodesign.com.au for product specifications and drawings.



SCULPTURED STONE

Boulder Backed Bench 0 BDR14 L 3400 x W 1745 x H 800 mm 385kg Approx Weight

Boulder Backless Bench Lrg • BDR3-2 L 3400 x W 1745 x H 450 mm 355kg Approx Weight





Boulder Backless Bench Smlo BDR3-1 L 950 x W 950 x H 450 mm 105kg Approx Weight



SEGMENT



Photography by Street + Garden.

Designed by acclaimed Australian designer Surya Graf this GRC range allows you to create semi-circular or weaving seating patterns. Its minimalist and fluid design introduces curved contrast into the urban landscape. Three profiles are available to lend flexibility on the positioning and flow of the backrests.

Visit quatrodesign.com.au for product specifications and drawings.

MINIMALIST FLUIDITY

Segment Backless Bench o SEG2 L 3080 x W 800 x H 450 mm 250kg Approx Weight

Segment Backed Bench • Back on outer SEG1-1 L 3080 x W 800 x H 800 mm 340kg Approx Weight



• Palletised = forklift or crane required

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



Segment Backed Bench Back on • inner SEG1-0 L 3080 x W 800 x H 800 mm 330kg Approx Weight



BIKKI

Designed by acclaimed Industrial Designer Forrest Gillham this Glassfibre Reinforced Concrete (GRC) free-standing seat with its sleek curves adds a modern touch to the surrounding landscape. There is a backed and backless option available.

Visit quatrodesign.com.au for product specifications and drawings.

MODERN CURVATURE

Bikki Backed (left) 0 BKI2L D 1000 x H 750 mm 120kg Approx Weight





0

Bikki Backed (right)

BKI2R

0

Bikki Backless Seat BKI1 D 1000 x H 430 mm 100kg Approx Weight



Photography by Street + Garden.



DESIGNER: ALEXANDER LOTERSZTAIN

Alexander Lotersztain is an Argentinian born Australian designer and founder of the multi-disciplinary design studio Derlot. This highly awarded studio specialises in product furniture and interior design, as well as hotel concepts, branding and art direction with a long list of international clients.

His work appears in design journals around the world and can be found in the collection of Pompidou Museum in Paris. He is highly awarded in both product and interior design and in 2010 he was bestowed the inaugural Queensland Premier's Smart State Designer of the Year fellowship award.

He was named one of the 100 most influential designers worldwide in &fork by Phaidon and is among the top 25 designers to collaborate with Monocle.

Alexander is a design advisor to a number of private and government projects. He regularly presents at conferences such as TEDx and often participates on design judging panels, both in Australia and abroad. He has also appeared on Australian television, as a mentor to contestants of The Renovators.



Long Bench FLN-C2-2 A 1935 x B 475 x C 450 mm 130kg Approx Weight

.





Long Bench 120° Return •

A 2070 x B 475 x C 450 x D 1005 x E 735 x F 1780 mm

185kg Approx Weight

Short Bench 120° Return FLN-C2-5 A 1005 x B 475 x C 450 x D 735 mm 120kg Approx Weight



One-seater Backless

Two-seater Backless Timber Insert FLNT2-2 L 500 x W 460mm L 1000 x W 460 mm



Timber Insert

FLNT2-1



FLN-C2-6

D

One-seater Backed Timber Insert FLNT1-1 L 500 x W 460 mm

Two-seater Backed Timber Insert FLNT1-2 L 1000 x W 460 mm





- o Palletised = forklift or crane required
- Palletised for multiples only = forklift or crane required if more than one unit on order

FLINDERS

Named after its design inspiration and first installation - the Flinders Street Cultural Precinct redevelopment in Townsville, this GRC range will compliment any contemporary urban design project.

This collection offers an array of seating options that can be individual or linked elements. Recessed timber accents are also available for added interest and contrast.

(Note that all benches with returns are manufactured as shown, and cannot be rotated to face the opposite direction.)

Visit quatrodesign.com.au for product specifications and drawings.

MODULAR BY NATURE



Photography by Street + Garden.



FLEX

These Glassfibre Reinforced Concrete (GRC) seating modules can be combined to create continuous seating that flex back and forth. Two radius options (2700 & 5800 mm) are available. and are compatible with each other to create both tighter and wider curves when installed.

Visit quatrodesign.com.au for product specifications and drawings.

CURVED MODULAR SEATING

QUAD

This GRC collection provides dimension and scale to large open spaces. It delivers on large and free-standing bench seating; and has an integrated planter.

There are two versions available - Type A allows for the entire base to be filled with soil enabling tree roots to extend out further. Type B has a 1.1 m square inner planter to hold the soil and is ideally suited to shurbs.

Visit quatrodesign.com.au for product specifications and drawings.

TWIG

Designed by acclaimed designer Alexander Lotersztain this Glassfibre Reinforced Concrete backless bench with its branch-like formation allows for the creation of meeting points in its surroundings.

It can be used as a bench or a raised connection between the landscape and its bordering hard surfaces.

Visit guatrodesign.com.au for product specifications and drawings.

MODULAR FLUIDITY

Flex Seat Module 2700 Radius FLX272745 1300 x H 450 mm 130kg Approx Weight Flex Seat Module 5800 Radius



0

Quad Type A QUAD-A L 2400 x W 2400 x H 450 mm 630kg Approx Weight 1.2 m³ Approx Volume

FLX585845

1300 x H 450 mm

130kg Approx Weight





* Optional 1300 diameter Internal Cylinder Planter.

BOLD & ANGULAR SEATING INTEGRATION

Twig Bench Seat TWIG2 L 2370 x W 1930 x H 460 mm 280 kg Approx Weight



ALFRESCO

This GRC circular seat planter easily adapts to its surrounding environment, and it can either be fixed around an existing column or tree, or the void can be filled with soil and plants.

It comes together in three parts forming a cylindrical void behind the backrest. An optional 1300 mm diameter cylinder planter is also available to contain soil and plants. To add to its versatility, a timber bench seat and LED strip lighting can also be fitted.

Visit guatrodesign.com.au for product specifications and drawings.



CIRCULAR BENCH SEAT

BONDI

This large Glassfibre Reinforced Concrete (GRC) seat planter facilitates the introduction of instant, raised planting beds with integrated seating into the built environment.

It is made in four sections that bolt together on site and does not have a built-in floor, which also allows for easy installation around an existing column or tree. Timber slats can also be recessed onto the top if desired.

Visit quatrodesign.com.au for product specifications and drawings.

3200 Bondi (Four 1/4 Sections) BON323248 D 3200 x H 485 mm 630kg Approx Weight 2.90 m³ Approx Volume

Orbit Tree Ring

D 4000 x H 580 mm

635kg Approx Weight

5.5 m³ Approx Volume

TRRI404058

RAISED SEATING & PLANTER INTEGRATION

ORBIT

This extra large Glassfibre Reinforced Concrete tree ring is made in three parts that bolt together on site.

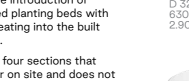
Orbit does not have a builtin floor, which allows for easy installation around an existing column or tree.

Visit quatrodesign.com.au for product specifications and drawings.

TREE RING

• Palletised = forklift or crane required

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







0

Quad Type B QUAD-B L 2400 x W 2400 x H 450 mm

0 705kg Approx Weight 0.38 m³ Approx Volume

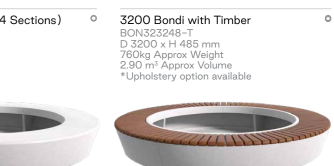
0

0

0

* Optional 1300 diameter Internal Cylinder Planter.









MATERIAL & STANDARD COLOURS



GLASSFIBRE REINFORCED CONCRETE

Glassfibre Reinforced Concrete (GRC) has made a significant contribution to the technology and aesthetics of the built environment since its introduction in the 1960's. Its ability to be shaped and moulded bring creative freedom and design flexibility to achitects and engineers when planning and resolving public space design.

GRC is a mixture of cement, sand and other additives as well as alkali resistant glass fibres that are blended together during manufacturing to create strong yet lightweight products. Glass fibre strands are used to reinforce the concrete, this negates the need for steel reinforcing, which allows the thickness of the GRC to be reduced without compromising on strength.

INTEGRAL CONCRETE COLOUR

During manufacturing the GRC mixture can be coloured by blending mineral oxide pigments with either grey or white cement. Our product collections are available in four standard colours: Charcoal, Concrete Grey, White and Kalgoorlie.

CUSTOM OPTIONS

CUSTOM PROJECTS

The creation of bespoke pieces is one of the most rewarding aspects of what we do.

We partner with you to collaboratively resolve your design vision, custom project or product concepts.

Our design team work through your drawings and specifications and can provide guidance on the parameters of mould-making and manufacturing with GRC. They can also produce two and three dimensional drawings to help you envision the final product.

The size specifications of some of our existing product ranges can also be modified to suit your project requirements.

Please contact our team to discuss your next project. You can also visit our website for inspiration and to view our completed custom projects.

- Coloured mineral oxides can be added to the GRC mixture during production to tint the sand-cement mix (please refer to the full CCS Pigment Colour Range).
- Our products can be painted in virtually any colour, including special paint effects like rust and aged copper.
- Please note that we do not recommend painting seating units without timber tops or the use of dark mineral oxides, like charcoal, for outdoor seating. Dark surfaces can reach very high temperatures when placed in full sun.
- Pitted surfaces or patterns can be moulded onto the surface of some of our product ranges.



- Native Australian hardwood (Spotted Gum) is used on all seating units and can be substituted with a timber option of your choice (depending on suitability).
- Planter boxes come standard with 10 mm high feet, and 25, 50 and 75mm high block feet options are also available on selected ranges.
- Castor wheels can be fitted to smaller planter boxes.
- Stainless Steel anti-skate studs can be installed to deter skateboarders from marking planters and street furniture units.
- Please refer to our website for more information on all colours. options and accessories, or contact our sales team to discuss your unique requirements.

©2022 Quatro Design Pty Ltd. All rights reserved. This document, including all of its contents, photographs, diagrams, drawings or representations contained, is the exclusive property of Quatro Design Pty Ltd. All information contained in this document is sensitive confidential information of Quatro Design Pty Ltd, and may also represent confidential and legally protected and enforceable industrial or intellectual property of Quatro Design Pty Ltd. No part of this document, including any photographs, diagrams, drawings or representations, may be reproduced, republished or otherwise disclosed or distributed without prior written consent of Quatro Design Pty Ltd. Document Reference: CAT01/2022

WHERE LANDSCAPE MEETS ARCHITECTURE®



QUATRODESIGN.COM.AU