

GRC CYLINDER PLANTER

Accessories » Planters



Applications: **Outdoor**

GRC CYLINDER PLANTER

Accessories » Planters



GRC CYLINDER PLANTER

Accessories » Planters

Cylindrical glass-fibre reinforced concrete planter with a smooth moulded finish for outdoor commercial projects. 2 sizes. 4 neutral tones.

Description	Featuring a contemporary design, the GRC cylinder planter is ideal for outdoor commercial projects where a touch of greenery is needed for visual appeal. Made from glass-fibre reinforced concrete with a smooth moulded finish and a recessed base detail, the planter is both hard-wearing and elegant. Available in 2 sizes and 4 neutral tones.
Finishes	<div>Body</div> <div>Smooth glass-fibre reinforced concrete</div> <div>Colours</div> <div>Charcoal, Concrete Grey, White, Kalgoorlie</div> <div>Sandstone has been retired as a standard option but can still be ordered upon request.</div> <div>Waterproofing</div> <div>Clear acrylic-based waterproofing included</div> <div>Feet</div> <div>10mm feet as standard</div>
Dimensions	<div>1000mm DIA x 750mmH</div> <div>1500mm DIA x 750mmH</div>
Frame	Glass-fibre reinforced concrete
Weight	<div>1000mm DIA: 140kg</div> <div>1500mm DIA: 240kg</div>
Made In	Australia
Lead Time	6-8 weeks
Assembly & Delivery	<div>Shipped fully assembled on pallets - forklift or lifting equipment required on receipt of delivery.</div> <div>Disposal of packaging by others.</div>
Fixing Detail	Freestanding
Warranty	1-year warranty. View the warranty for more details.

GRC CYLINDER PLANTER

Accessories » Planters

Additional Comments	Optional drainage holes for external use. To clean: remove any loose surface deposits with a sponge. Wash with warm water and a non-abrasive, pH neutral detergent (with low wax content). For stubborn areas use a stiff plastic bristled brush. Rinse with fresh water.
How to Specify	Select your size Select your colour

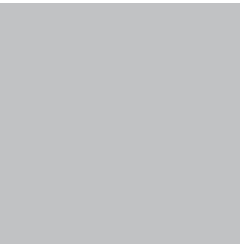
GRC CYLINDER PLANTER

Accessories » Planters

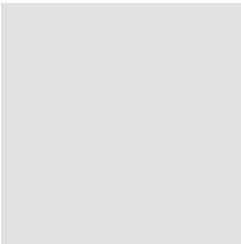
Colour & Finish Options



Charcoal



Concrete Grey



White



Kalgoorlie