



Product Description

The range of Versarien planters are simple and elegant pieces manufactured using cutting-edge 3D Construction Printing technology, suitable for a range of outdoor spaces.

The layered fabrication method can reduce material consumption and lower the carbon footprint. This manufacturing technique gives the planter a unique ribbed surface finish.

Available in circular, square or rectangular formats in a range of patterns to match our wall and bench products, these planters are ideal for exterior use in landscaping schemes.

Solid concrete cast base with lifting anchors and drainage holes for convenient installation as standard.

Bespoke shapes, patterns and sizes available on request.

Material

The reduced carbon mortar* used in the construction of this planter has been selected for its combination of strength and versatility.

Accuracy of the final print is ± 5 mm compared to specified dimensions.

Options

Clear water repellent coating available.

Contact us for special requests and item customisation.

Item is suitable for painting.

Product Codes

Name	Code	Option
Whitcroft	P001	
Blaisdon	P002	
Longhope	P003	
Newent	P004	-C-S
Lydbrook	P005	-C-L
Lydney	P006	-S-S
Brockweir	P007	-S-L
Hartpury	P008	-R-S
Clearwell	P009	
Coleford	P010	
Ellwood	P011	



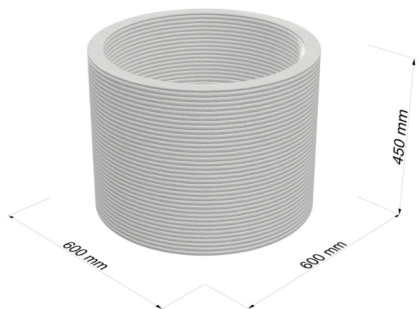
* Production of this mortar emits up to 32% less CO₂ than Portland cement according to manufacturer

Planter Specifications

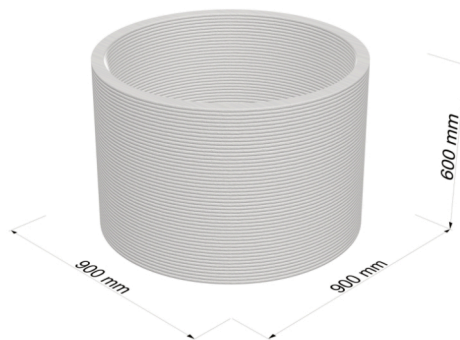
* All patterns are constrained to fit within the dimensions stated

* Weight values may vary per design

Planters Ending -C-S

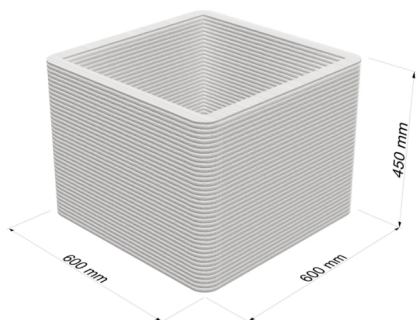


Planters Ending -C-L

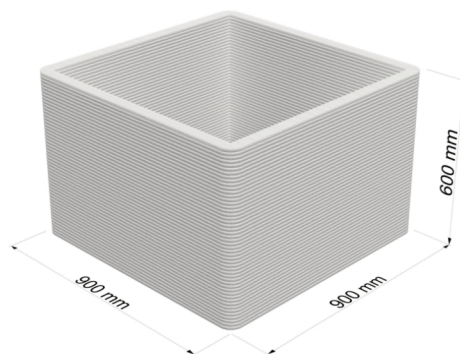


Dimensions (mm)	Weight (kg)	Capacity (L)	Dimensions (mm)	Weight (kg)	Capacity (L)
600 x 600 x 450	95	85	900 x 900 x 600	199	290

Planters Ending -S-S



Planters Ending -S-L



Dimensions (mm)	Weight (kg)	Capacity (L)	Dimensions (mm)	Weight (kg)	Capacity (L)
600 x 600 x 450	125	108	900 x 900 x 600	265	369

Planters Ending -R-S

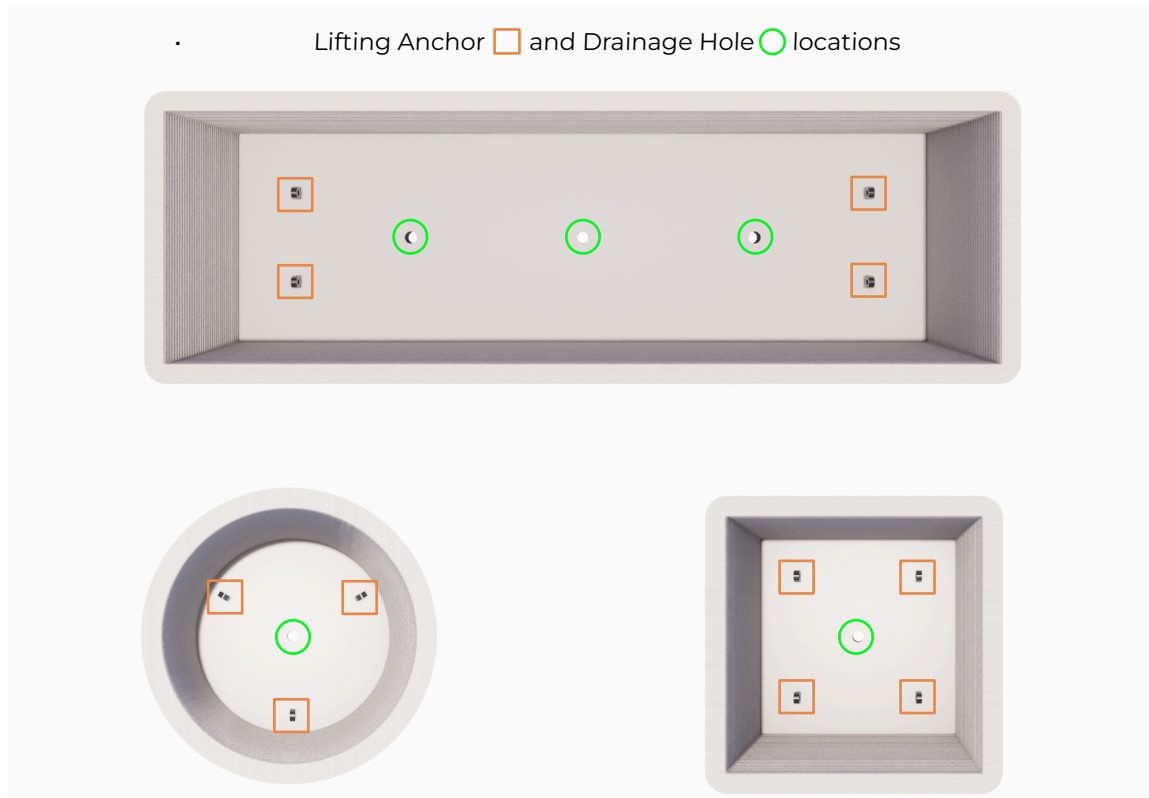


Dimensions (mm)	Weight (kg)	Capacity (L)
1800 x 600 x 450	292	358

Planter Construction

Concrete Base

Each planter is constructed with a cast concrete base approximately 50 mm deep.



Lifting Anchors

For easier lifting and installation, lifting anchors are placed during the casting of the concrete base. The quantity and placement of the lifting anchors will vary depending on the design of the planter.

Drainage Holes

30 mm drainage holes are formed during the casting of the concrete base. The quantity and placement of the drainage holes will vary depending on the design of the planter. Additional quantities and sizes of drainage holes can be requested.

Installation

It is recommended that the planter should be moved using the provided lifting anchors and with no additional load placed inside of the planter.

The planters should be installed in a manner that provides stability and prevents overturning. The installation surface underneath the planter should allow for adequate drainage.

Care & Maintenance

3D Construction Printed products require little or no maintenance. Use a soft brush with water and soap or a non acidic detergent to clean.