**Accessories** » Planters



Designed By: Botton + Gardiner

Applications: Outdoor

**Accessories** » Planters



Basin Planter - Charcoal 28 in x 18 in



Basin Planter - Charcoal 44 in x 30 in





Basin Planter - Charcoal 36 in x 42 in

**Accessories** » Planters

Rounded commercial planter with generous depth for layered plantings. Creates soft structure in courtyards, plazas, and pedestrian landscapes with lasting durability.

#### Description

Designed for commercial use, each planter is constructed to withstand the demands of high-traffic public spaces. They offer a durable and visually striking solution for integrating structure, scale, and biophilia into the public realm.

The Basin Planter combines generous planting depth with a soft, rounded silhouette, bringing a sense of calm and balance to urban landscapes. Its curved form works beautifully as a standalone feature or grouped in clusters to anchor seating zones, courtyards, and high-traffic pedestrian

Available in 3 sizes ranging from 28" to 44" perfect for clustering or anchoring both intimate and large public areas.

The collection is available in the full range of Botton + Gardiner powder coat colors, allowing seamless coordination. While there is no base drainage, an optional irrigation system can be integrated to support long-term planting health in urban settings. Designed for durability and visual cohesion, these planters deliver lasting performance with minimal maintenance.

Material	Fiberglass
Dimensions	Available in:
	28" (711mm) w x 28" (711mm) d x 18" (457mm) h
	36" (914mm) w x 36" (914mm) d x 42" (1067mm) h
	44" (1118mm) w x 44" (1118mm) d x 30" (762mm) h
Made In	USA
Lead Time	6-8 weeks
Assembly & Delivery	Shipped fully assembled on pallets
Fixing Detail	Fixed only. Surface fixed by others. Anchors not included.
Customisable	N/A

**Accessories** » Planters

How to Specify

Select Size

Choose a color from the b+g powder coat range. Planters will be finished to match the selected color.

### Colour & Finish Options

### B+G USA Powdercoats

