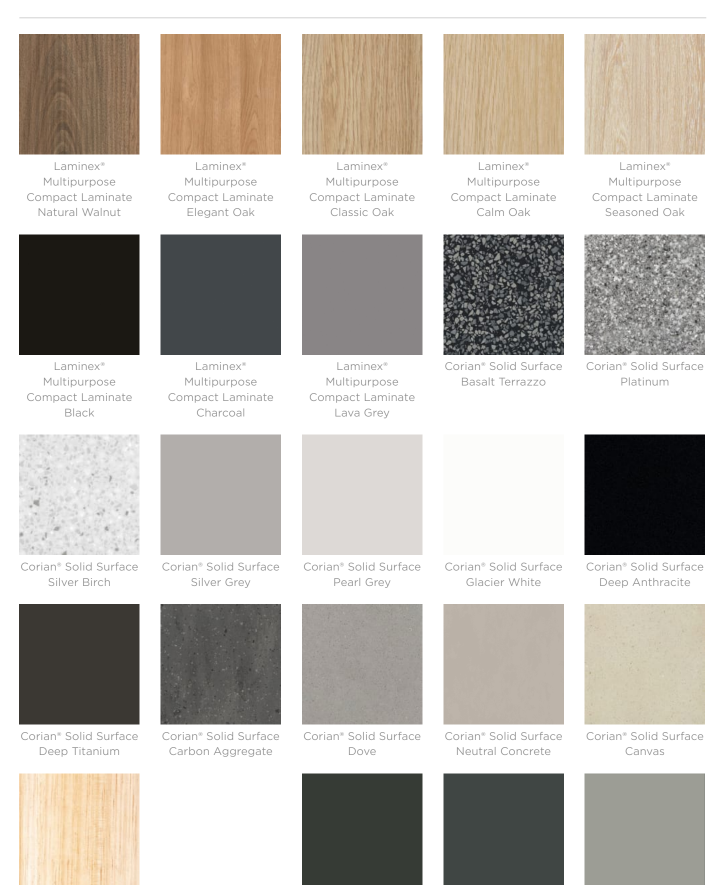
Accessories » Planters



Collection: Atomik

Designed by: Botton + Gardiner

Accessories » Planters



Core Powder-Coat

Core Powder-Coat

Hardwood Vic Ash

Core Powder-Coat

Core Powder-Coat

Accessories » Planters

UV-Resistant Lacquered Internal Use Only	White Satin	Black Satin	Charcoal Satin	Palladium Silver Satin
Core Powder-Coat Matt Black Matt	Core Powder-Coat Pearl White Gloss	Solid Powder-Coat Coffee Satin	Solid Powder-Coat Cove Satin	Solid Powder-Coat Monument Matt
Solid Powder-Coat Medium Bronze Kinetic Flat	Textured Powder- Coat Core Ten Textured Metallic	Textured Powder- Coat Asteroid Textured Metallic	Textured Powder- Coat Bass Textured Metallic	Textured Powder- Coat Textura Black
Textured Powder- Coat Textura Monument	Textured Powder- Coat Textura White	Signature Powder- Coat Deep Ocean Satin	Signature Powder- Coat Wedgewood Satin	Signature Powder- Coat Mangrove Satin
Signature Powder- Coat Territory Red Satin	Signature Powder- Coat Claypot Satin	Signature Powder- Coat Paperbark Satin	Bold Powder-Coat Bondi Blue Gloss	Bold Powder-Coat Leaf Satin

Accessories » Planters



Accessories » Planters



Modern, modular, small moon planter design. Mix and match a wide range of finishes and configurations to create a range of custom pod options.

The Atomik small moon planter forms part of the Atomik modular seating collection that offers a mix of upholstered ottomans together with planters, tables, and screens in a range of 13 geometric shapes. With flexibility and versatility in mind, multiple configurations of mixed-use pods can be created to suit small or large spaces. Together with a wide range of finishes, Atomik can be tailored to suit specific project requirements for use in shopping centres, hospitality, office break-out areas, commercial lobbies, universities, and schools.

Made In	Australia
Dimensions	850mmW x 430mmD x 350mmH Radius: R430mm
Frame	Internal Frame Medium Density Fibreboard (MDF) Steel legs elevate the upholstered form off the ground.

Accessories » Planters

Powder Coat

Core

White (satin), Black (satin), Charcoal (satin), Palladium Silver (satin), Matt Black (matt), Pearl White (gloss)

Solid

Coffee (satin), Cove (satin), Monument (matt), Medium Bronze Kinetic

Textured

Core Ten (textured metallic), Asteroid (textured metallic), Bass (textured metallic), Textura Black (textured), Textura Monument (textured), Textura White (textured)

Signature

Deep Ocean (satin), Wedgewood (satin), Mangrove (satin), Territory Red (matt), Claypot (satin), Paperbark (satin)

Bolo

Bondi Blue (gloss), Leaf (satin), Sensation (gloss), Lobster (satin), Moonlight (satin)

Finishes

Planter Top

Multipurpose Compact Laminate 13mm | Laminex®

Licorice Linea, Natural Walnut, Elegant Oak, Classic Oak, Calm Oak, Seasoned Oak, Black, Charcoal, Lava Grey, Limed Concrete, Figured Limestone, White Valencia

Solid Surfaces 12mm | Corian®

Basalt Terrazzo, Platinum, Silver Birch, Silver Grey, Pearl Grey, Glacier White, Deep Anthracite, Deep Titanium, Carbon Aggregate, Dove, Neutral Concrete, Canvas

A wider selection of materials + finishes is available.

Sustainability

Certified Materials

We use multipurpose compact laminates and non-porous solid surfaces that carry internationally recognised Environmental Product Declarations (EPDs).

Recycled Materials

We locally source our steel and aluminium. It means we know it uses recycled content and is 100% recyclable.

Low Pollutants

Our powder-coating process doesn't emit Volatile Organic Compounds (VOCs) and has Environmental Product Declarations (EPDs).

Warranty

2-year warranty. View the <u>warranty</u> for more details.

Lead Time

6-8 weeks

Accessories » Planters

Assembly & Delivery

Assembly

Some simple assembly is required (by others) to connect modules - brackets fitted to the underside simply need to be turned and modules pushed together. See brochure for details. Backrests and arms are prefitted to the ottomans. A drawing will be supplied with the recommended connection order.

Delivery

Atomik is delivered to site in modules by furniture removalists.

Fixing Detail

Freestanding only - loose on glides.

Modules are fixed together by ratchet connectors.

How to Specify

Select your configuration or create your own

Select your surface finish Select your frame finish

Care Instructions

Multipurpose Compact Laminates | Laminex®

A damp cloth will remove spills and greasy spots. Rub with a clean dry cloth to bring back brightness. Occasionally clean with mild dishwashing detergent. To remove heavy build-up of dirt use cleaners such as Mr Muscle, Windex, or Ajax Spray n Wipe spray cleaners.

Do not use strong acidic, alkaline cleaners or bleach for normal cleaning as these might etch the surface.

Solid Surfaces | Corian®

Generally, when caring for Corian always start with a simple clean eg. using a damp sponge or cloth. Avoid using abrasive scouring pads for routine cleaning. Rinse clean.

For a deep clean of stubborn stains, a more thorough clean and refresh using a mild abrasive cleanser is recommended like Gumption, JIF Cream Cleanser or Ajax cream or powder cleanser. Firmly wipe with a damp cloth using a wide circular motion. Always finish by rinsing and wiping your surface with a damp cloth or sponge.

Powder-Coat Finishes

Carefully remove any loose surface deposits with a wet sponge or soft bristled brush.

Use a soft (non-abrasive) cloth or brush and a diluted solution of mild detergent and warm water.

Ensure surfaces are thoroughly rinsed with clean fresh water after cleaning to remove all residues.

Never use thinners, abrasive cleaning agents, alcohol-based, acid or alkali cleaning agents.

Accessories » Planters

Customisable

Atomik is made locally and can be tailored to suit your interior project. Select from a range of table top finishes such as Corian®, engineered stone and digital print on a variety of substrates, as well as custom screen perforations or custom metallic powder-coats and much more.

Botton + Gardiner can assist you with configuring your layouts. 2D or 3D drawings or kits of the modules are available.

Optional GPOs can be added to the modular pods to power them up as charging or working stations.