

Commercial Architectural Planters

Finish Facades' range of commercial planters are durable, lightweight, and corrosion-resistant. Ideal for architects, landscape designers, and installers. They provide a high-quality solution for integrating greenery into built environments.



Key Benefits

Low Maintenance Performance

Requires minimal upkeep, reducing ongoing maintenance costs for clients and facilities teams.

Design Flexibility

Suitable for both internal and external applications, manufactured from materials that compliment a wide range of architectural styles. Perfect for residential gardens, urban patios, commercial developments, borders, focal points, indoor features, or public landscape.

Customisation Options

Fully bespoke manufacturing enables alignment with project-specific dimensions, finishes, and design schemes.

Corrosion and Weather Resistance

Our Aluminium metal planters are resistant to rust and degradation, ensuring consistent performance in exposed environments.

Lightweight for Efficient Installation

Our aluminium options offer reduced weight compared to traditional materials simplifies logistics, handling, and on-site positioning - particularly beneficial for rooftop, podium, and retrofit projects.

Sustainability and Lifecycle Value

Compared to alternative materials such as timber (prone to rot) or ceramics (susceptible to cracking), our material options provide a robust, long-term solution capable of withstanding demanding environmental conditions.

Available in the following ranges

Aluminium - Available in vibrant RAL colours offering a bold, contemporary look with added personality.

Corten Steel - Develops a rich, protective rust-like patina that adds a rustic charm while enhancing corrosion resistance.

Galvanised Steel - Featuring a sleek industrial finish with outstanding rust protection, perfect for both modern and traditional settings.

Powder-coated Steel - This material combines the structural strength of steel with a durable, protective and aesthetic finish in a range of vibrant RAL colours.