

Concrete Planter



With a Legacy That Extends Beyond 20 Years

Why Choose Us

Sustainable & Thoughtfully Crafted:

Our planters are made from a high-quality concrete composite, embodying our commitment to eco-friendly practices. They masterfully blend a surprisingly lightweight build with lasting durability.

Timeless Modern Design:

Each piece fuses contemporary aesthetics with organic texture. Featuring smooth curves and an artfully aged finish, it exudes a timeless elegance that complements any space.

Enduring Beauty, Indoors & Out:

With exceptional color retention and UV resistance, our planters maintain their captivating look in any setting. Their versatile design seamlessly transitions from indoor living areas to outdoor gardens.

Built for Plant Health:

The generous interior space promotes healthy root development, allowing your plants to truly thrive and grow to their full potential.

Intelligent Watering Management:

Each planter is equipped with a drainage hole and a complimentary rubber plug. This offers flexible watering control, making it suitable for a wide variety of plants—from resilient Snake Plants and lush Monsteras to graceful Fiddle Leaf Figs.

Caring for Your Planter

Thank you for choosing **our planter**. Crafted for enduring beauty, your concrete planter will thrive for years with simple, proper care. Please follow these guidelines to ensure its longevity and the health of your plants.

Initial Setup & Handling

Unboxing: Handle with care. While durable, concrete can chip if struck sharply against hard surfaces.

Placement: Due to its weight, always place your planter on a stable, level surface.

Watering & Drainage

Drainage Hole: Our integrated drainage hole is essential for plant health. Use the provided rubber plug to contain water for plants that prefer moist soil, or remove it to allow excess water to drain freely.

Avoid Waterlogging: Never let plants sit in standing water for extended periods, as this can damage both the plant roots and, over time, the concrete's surface.

Cleaning & Maintenance

Regular Cleaning: Gently clean the exterior with a soft brush or cloth and a mild soap solution. Avoid abrasive pads or harsh chemical cleaners.

General Tips

Movement: When moving a planted planter, lift from the base rather than pulling on the rim to prevent stress cracks.

By following these simple steps, your planter will remain a beautiful and functional home for your plants through every season.

Frequently Asked Questions

Q: What material is the planter made of?

A: Our planters are crafted from a specialized concrete composite material. This unique blend achieves the perfect balance of durability, lightweight design, and environmental sustainability.

Q: What should I avoid putting in or on the concrete planter?

A: To protect your planter's finish and integrity, we recommend avoiding:

Placing it directly on a heat source.

Using harsh chemical cleaners, acids, or abrasive scouring pads.

Storing sharp, heavy objects that could chip or scratch the surface inside when not in use.

Allowing soil to become constantly waterlogged, as prolonged excessive moisture is not ideal for the concrete or plant roots.

Q: Is the planter suitable for indoor use?

A: The planter is equipped with a drainage hole and a rubber plug, making it ideal for indoor use. You can use the plug to prevent leakage and place the planter on a waterproof saucer or tray for added protection.

The material is also waterproof and weather-resistant, making it perfectly suitable for outdoor environments like balconies and gardens.

Q: What are the dimensions of the planter?

A: Detailed product dimensions are provided in a size guide graphic on each product page, which includes a visual comparison to human height for easy scale assessment. Please note that as all our planters are handcrafted, there might be slight natural variations between the actual product and the descriptions provided.

Q: How is the drainage for the planter?

A: Each planter features a bottom drainage hole and comes with a corresponding rubber plug. This allows you to control water flow effectively—use the plug to retain moisture or remove it to ensure proper drainage and prevent over-watering and root rot.