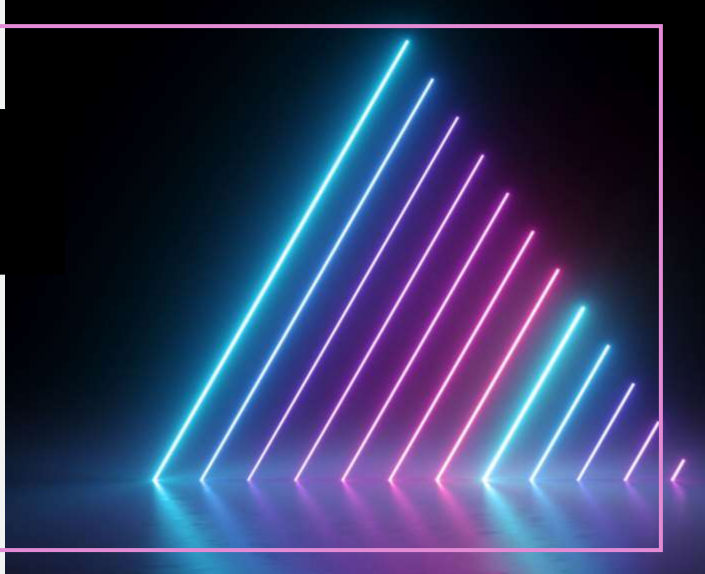
## FIBERGLASS FRP PLANTER POT DECORATION POT

Mui Fatt Marketing Sdn Bhd



## ABOUT MUI FATT MARKETING

Mui Fatt Marketing is a trusted name in fiberglass planter pots, with over five years of successful project experience in Malaysia. Our planters have been featured in diverse applications, including apartment complexes, shopping malls, and town council projects, reflecting our commitment to quality and versatility. We specialize in both OEM manufacturing and fully customized designs, tailoring our products to fit unique client specifications. Durable, lightweight, and aesthetically appealing, our fiberglass planters are engineered to enhance a wide range of environments. For clients seeking high-quality, bespoke planter solutions, Mui Fatt Marketing offers unmatched expertise and reliable service.



## TECHNICAL SPECIFICATION

#### • Fiberglass Material for Planter Pots

Fiberglass is an ideal material for planter pots due to its unique blend of strength, durability, and lightweight properties. Created by reinforcing resin with glass fibers, fiberglass is highly resistant to environmental factors, including moisture, UV rays, and temperature variations, which prevents cracking and fading over time. Unlike materials like concrete or ceramic, fiberglass planters are easy to handle and transport due to their low weight, while still offering impressive structural integrity. This makes fiberglass perfect for both indoor and outdoor settings, ensuring pots that retain their aesthetic appeal and performance for years.

#### • Eco-Friendly Benefits of Fiberglass

Fiberglass is an environmentally responsible choice due to its longevity and durability, which reduces the need for frequent replacements and minimizes waste over time. Unlike materials that degrade quickly, fiberglass planters are built to withstand the elements for years, lowering the environmental impact associated with disposal and replacement. As part of our commitment to ESG principles and CSR initiatives, Mui Fatt Marketing prioritizes using sustainable materials like fiberglass to create products that contribute to a more eco-friendly work and living environment. By choosing durable materials that support long-term use, we aim to reduce our ecological footprint and encourage sustainability in the industries we serve.

# **FRP** Planter Pot Features



## Lightweight and Sturdy

Fiberglass is an ideal material for planter pots, as it combines the strength of traditional materials like concrete with the lightweight properties of plastic. This balance allows the pots to be easily moved, arranged, or installed, even in larger sizes. The inherent strength of fiberglass also makes the pots less prone to breakage or damage, providing a sturdy base for plants while remaining manageable for transportation.

### Weather Resistant

Fiberglass planter pots are engineered to withstand a variety of environmental conditions. They are highly resistant to moisture, which prevents them from warping or swelling over time. Additionally, fiberglass is UV-resistant, meaning it won't fade, crack, or become brittle under direct sunlight. This resilience makes fiberglass pots ideal for both indoor and outdoor applications, ensuring they retain their quality and appearance in diverse climates and settings.



## Low Maintenance

One of the standout benefits of fiberglass planter pots is their minimal maintenance requirements. These pots are easy to clean and do not require sealing or special treatments to retain their appearance. They resist mold and mildew better than traditional materials, making them suitable for humid or damp environments. Over time, fiberglass pots maintain their polished look with little effort, making them a cost-effective, hassle-free choice for busy spaces.



### Available Colors and Finishes

Fiberglass planter pots offer a wide range of customization options. They can be finished in various colors, textures, and finishes—from classic matte tones to high-gloss and metallic effects. This variety allows clients to select designs that match their interior or landscape style perfectly. Whether you're looking for a modern, minimalistic look or a vibrant, eye-catching color, fiberglass pots can be tailored to suit any aesthetic preference.

## COMPARISON OVER TYPICAL PLANTER POT

Feature	Fiberglass Planter Pots	Ceramic Pots	GFRC Pots (Glass Fiber- Reinforced Concrete)	Plastic Injection-Molded Pots
Durability	High impact resistance, resists cracking, UV-stable	Prone to cracking under impact and weather changes	Strong but can chip; heavy	Prone to UV damage and can become brittle over time
Weather Resistance	Excellent, handles moisture, UV rays, and temperature changes	Limited, may crack in extreme conditions	Durable outdoors but prone to chipping	Vulnerable to sunlight, can warp or fade
Weight	Lightweight, easy to transport	Heavy, challenging to move	Very heavy and difficult to transport	Lightweight but lacks structural integrity
Aesthetic Versatility	Wide range of shapes, finishes, and colors	Limited shapes and finishes	Fewer customization options; usually in natural stone finish	Limited colors and finishes, often less premium look
Customization Options	Highly customizable in shape, size, and finish	Limited customization available	Moderate customization	Limited, usually mass-produced designs
Maintenance	Low maintenance, easy to clean and long-lasting	Requires regular sealing to avoid cracks	Low maintenance but can weather over time	May require replacement due to fading or brittleness



# Our Fiberglass Planter Pot Series

Mui Fatt Marketing offers two fiberglass planter pot series to meet the diverse needs of our clients.

The **Standard Design Series** provides a selection of pre-designed planter pots that are ready to enhance any landscape.

The **Customade Design Series** offers the flexibility to create custom planter pots that perfectly align with your unique vision.

# Fiberglass Planter Pot Standard Series

## **MAGNA** Series

Modern, minimalist design.

Available in a range of sizes.

## **PLOSS Series**

Classic, traditional design.

Perfect for adding a touch of elegance.

## **SHONA Series**

Contemporary, sleek design.

Ideal for modern landscaping.

### **RAP Series**

Simple & versatile design.

Complements a variety of environment with ease.

## **Delta Series**

Unique, geometric design.

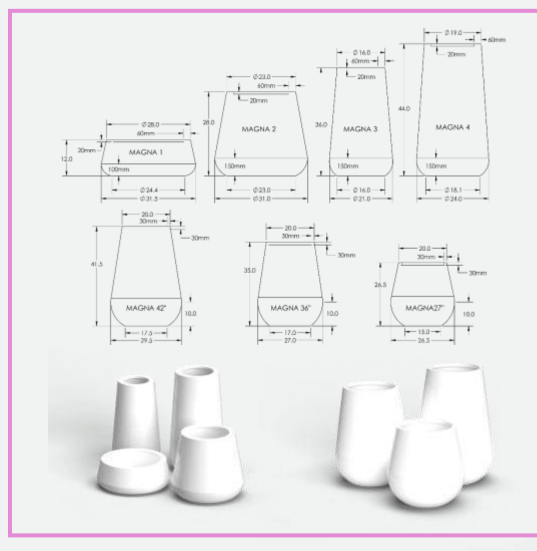
Adds a bold statement to any space.

## **SIMET Series**

Space-efficient rectangular design.

Perfect for structured, modern layout.

## STANDARD DESIGN : MAGNA SERIES



#### Key Insights:

•**Product Variety**: The range includes different sizes (from smaller pots like MAGNA 1 to larger ones like MAGNA 42") which could be suitable for varying customer needs, from small indoor plants to large outdoor installations.

•Dimensions & Customization: The variety in height and base diameters suggests that these pots can be used for different types of plants or design aesthetics, making them versatile for both residential and commercial settings.

•**Precision**: The detailed measurements indicate a focus on ensuring precise manufacturing, allowing for consistent, high-quality product delivery to meet customer specifications.

Model	Top Diameter (mm)	Height (mm)	Base Diameter (mm)
MAGNA 1	28	12	31.5
MAGNA 2	23	28	31
MAGNA 3	25	36	21
MAGNA 4	19	44	24
MAGNA 42"	20	41.5	29.5
MAGNA 36"	20	35	27
MAGNA 27"	20	26.5	26.5

## STANDARD DESIGN : PLOSS SERIES



#### Key Insights: Elegant Tapered Design

•With a sleek, tapered silhouette, the Shona Series complements modern and minimalist décor, enhancing the visual appeal of plants without overpowering them. The uniform look across sizes allows for cohesive design arrangements when using multiple pots together.

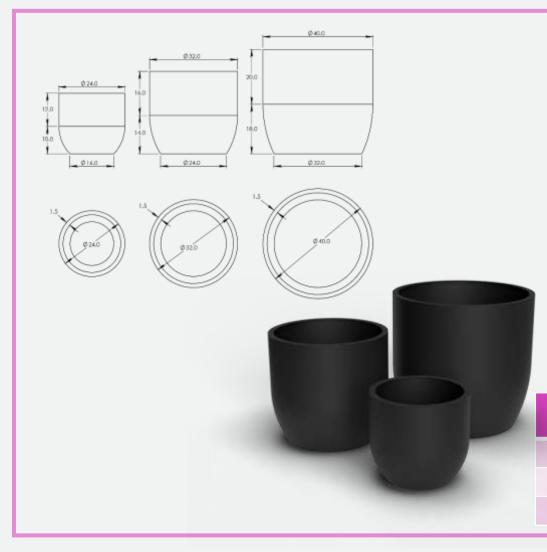
#### Range of Heights for Design Flexibility

The Ploss Series offers three different heights (785 mm, 585 mm, and 385 mm), providing options to suit various aesthetic and spatial requirements. The taller models are ideal for making a statement in lobbies or large spaces, while the shorter pots are perfect for adding subtle greenery to smaller areas.
Precision: The detailed measurements indicate a focus on ensuring precise manufacturing, allowing for consistent, high-quality product delivery to meet

customer specifications.

Model	Top Diameter (mm)	Height (mm)	Base Diameter (mm)
Ploss Model 1	375	785	250
Ploss Model 2	343	585	250
Ploss Model 3	311	385	250

## STANDARD DESIGN : SHONA SERIES



### Key Insights:

#### **Elegant Tapered Design**

•With a sleek, tapered silhouette, the Shona Series complements modern and minimalist décor, enhancing the visual appeal of plants without overpowering them. The uniform look across sizes allows for cohesive design arrangements when using multiple pots together.

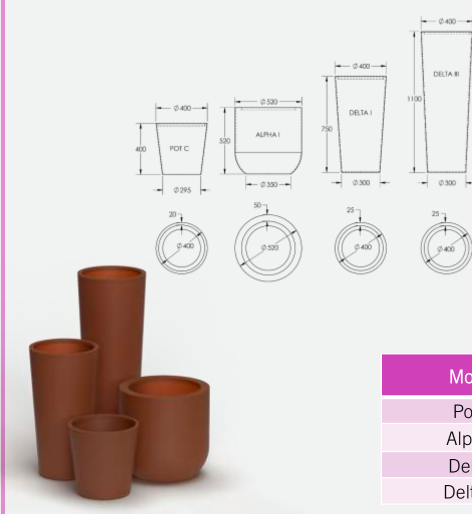
#### Range of Heights for Design Flexibility

•The Shona Series offers three different heights (22 in, 30 in, and 38 in), providing options to suit various aesthetic and spatial requirements. The taller models are ideal for making a statement in lobbies or large spaces, while the shorter pots are perfect for adding subtle greenery to smaller areas.

•**Precision**: The detailed measurements indicate a focus on ensuring precise manufacturing, allowing for consistent, high-quality product delivery to meet customer specifications.

Model	Top Diameter (in)	Height (in)	Base Diameter (in)
Shona Model 1	24	22	16
Shona Model 2	32	30	24
Shona Model 3	40	38	32

## STANDARD DESIGN : DELTA SERIES



#### Key Insights for the Alpha and Delta Series Versatile Range of Sizes and Heights

The Alpha and Delta Series offer a variety of heights and diameters, allowing for different design applications. From compact models like Pot C to tall, statement pieces like Delta III, clients have options for both subtle and dramatic placements. Consistent Diameter Options for Cohesive Design

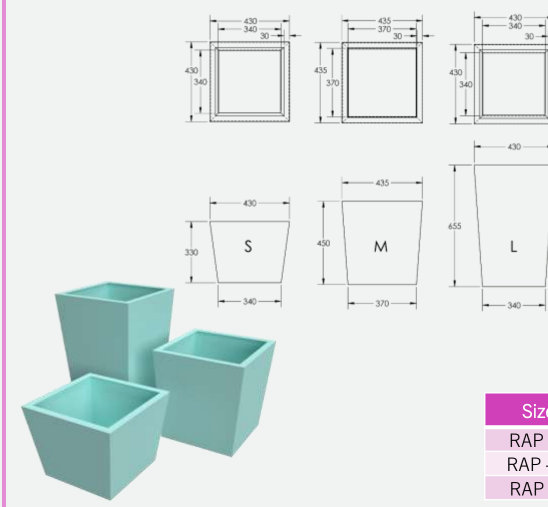
Both Delta models (Delta I and Delta III) have a top diameter of 400 mm, providing a cohesive look when used together. This consistency makes them ideal for creating a visually unified arrangement in larger spaces. Sturdy Fiberglass Construction for Indoor and Outdoor Use

Like other models in the Mui Fatt Marketing catalog, these pots are made from durable fiberglass, making them lightweight yet strong, and suitable for a variety of environmental conditions. The materials ensure these planters can withstand moisture, UV exposure, and temperature variations, providing a long-lasting solution. Options for Customization

The Alpha and Delta Series can be customized in terms of colors, finishes, and additional sizes if required. This flexibility enables clients to personalize their planters to align with specific aesthetic needs.

Model	Top Diameter (mm)	Height (mm)	Base Diameter (mm)
Pot C	400	400	295
Alpha I	520	520	350
Delta I	400	750	300
Delta III	400	1100	300

## STANDARD DESIGN : RAP SERIES



Key Insights for the Square Planter Series Consistent Top Dimensions with Varying Heights

The Square Planter Series features a consistent top width of around 430–435 mm, providing a uniform look across different sizes. This allows for a cohesive design when using multiple planters of various heights.

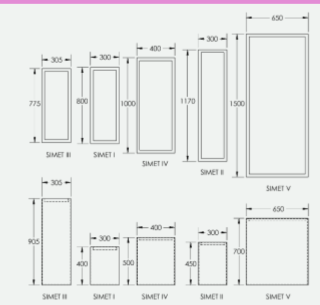
Space-Efficient Design with a square shape, these planters maximize the use of available space, making them ideal for placing against walls or in corners, while still providing ample room for plants to grow. Three Distinct Heights for Versatile Applications

Available in Small (330 mm), Medium (450 mm), and Large (655 mm) heights, this series is versatile, allowing clients to choose based on their specific spatial and design needs. The variety in height enables visual layering and depth in landscaping or interior design.

Durable Fiberglass Construction like other Mui Fatt Marketing products, this series is made of fiberglass, known for its lightweight, durability, and weather-resistant properties. These planters are suitable for both indoor and outdoor use, ensuring longevity in diverse environments. These points and the table format will make the Square Planter Series easy to present in your catalog. Let me know if you need additional insights or any modifications!

Size	Top Width (mm)	Height (mm)	Base Width (mm)
RAP - S	430	330	340
RAP - M	435	450	370
RAP - L	430	655	340

## STANDARD DESIGN : SIMET SERIES



Key Insights for the Simet Series

#### Rectangular, Space-Efficient Design

The Simet Series features a range of rectangular planters that are ideal for maximizing use of space, whether placed against walls, used as partitions, or in open spaces. This shape provides a modern and clean look, making them suitable for contemporary designs.

#### Variety in Height and Width for Flexibility

With a range of heights from 775 mm to 1500 mm, the Simet Series offers options for both low and tall plant arrangements. This variety allows clients to create visual interest by combining different heights or using single sizes for a cohesive look.

#### **Durable Fiberglass Construction**

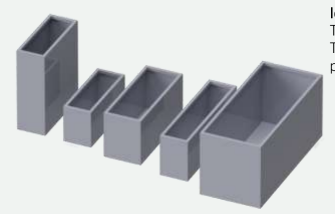
Crafted entirely from fiberglass, these planters are both lightweight and sturdy, suitable for indoor and outdoor use. Fiberglass's durability and weather resistance ensure that these planters can withstand moisture, UV exposure, and temperature fluctuations without degradation.

#### Ideal for Large Installations

The larger models, especially Simet V, are spacious and can accommodate larger plants or multiple smaller plants. This makes them ideal for commercial spaces, outdoor areas, and larger installations where more substantial

planters are required.

Model	Top Width (mm)	Height (mm)	Depth (mm)
Simet I	300	800	400
Simet II	300	1170	450
Simet III	305	775	905
Simet IV	400	1000	500
Simet V	650	1500	700



## FIBERGLASS PLANTER POT

### • CUSTOMADE DESIGN PROJECT REFERENCES



# Planter Pot Customization

## **Design Selection**

Browse our catalog and select a planter pot series that aligns with your project's design requirements. Choose from standard designs or customize size, shape, and color.

### Customize Your Order

Tailor the size, shape, and color of your planter pot to perfectly complement your landscaping.

- Height, width, and base size
- Unique shape beyond standard designs
- Variety of colors and finishes

## Get a Quote

Contact our customer support team with your chosen model and any customizations.

We provide detailed quotes based on your specifications, including pricing and estimated delivery time.

3

1

2

# FRP Planter Pot Color & Finishing Selection



Solid Gloss Color

These high-gloss finishes add a sophisticated sheen, enhancing the visual appeal of any space.

# $\mathbb{D}$

## Matte Color

Matte colors lend a contemporary, minimalistic feel to any environment.



## Facet Stone Finishing

This finish is perfect for clients seeking a more natural and earthy style.

Our FRP planter pots come in various colors and finishes.

Each finish is crafted to enhance the natural beauty of the planter while providing durability and resistance to weather elements.

## FREQUENTLY ASKED QUESTIONS (FAQ)

#### 1. Do you provide a base plate for each planter pot?

Yes, we offer a base plate or support plate for each planter pot as an optional add-on. If required, please specify this during your order.

### 2. Is there an additional cost for the mold when ordering custom designs?

Mold costs are a one-time charge for custom designs and will be included only in the initial order. This cost applies to large-quantity orders and helps cover the creation of custom shapes or sizes.

#### 3. How are the planter pots packed for delivery?

All planter pots are packed with care using cartons and stretch film to protect them during transit. Please note that while the sides are protected, the base of the pot may not have additional coverage.

### 4. Do you offer plants or greenery with the pots?

Currently, we do not provide plants or greenery as part of our service. Our offerings are limited to the planter pots themselves.

## FREQUENTLY ASKED QUESTIONS (FAQ) CONTINUE

### 5. Can drainage holes be added to the pots?

Yes, if needed, we can create a drainage hole in the pot upon request. Please specify this option when placing your order.

### 6. Is unloading included in the delivery service?

Our delivery service does not include unloading. We recommend that customers arrange for their own manpower to assist with unloading the goods upon arrival.

#### 7. How should I maintain my FRP planter pot?

For outdoor placements, the pot's shine may naturally fade over time. We recommend regular cleaning with water only to maintain its appearance. If necessary, the pots can be repainted to restore their original look.

### 8. What is the warranty coverage for your products?

We offer a 1-year warranty on our FRP planter pots, covering both indoor and outdoor use. The warranty includes protection against manufacturing defects such as cracking. Please note that damage from human handling, scratches, or other external factors is not covered under this warranty.

## CONTACT US

## Mui Fatt Marketing Sdn Bhd (309953-M)

Address : Lot 11793 Jalan Pengkalan Nelayan, Teluk Gong, 42000 Port Klang, Selangor,Malaysia

Phone : +603 31343888 Fax : +603 31343889 Whatsapp Enquiry : +6012 6257219 Clik to Whatsapp : <u>https://wa.me/60126257219</u> Email : sales@muifatt.com.my Website : <u>www.muifatt.com.my</u>

Google Location : https://maps.app.goo.gl/kqzNVR9Y3pbYygux9





