

# designer planter



**CONTENTS:** 1x Acadia 20in Planter

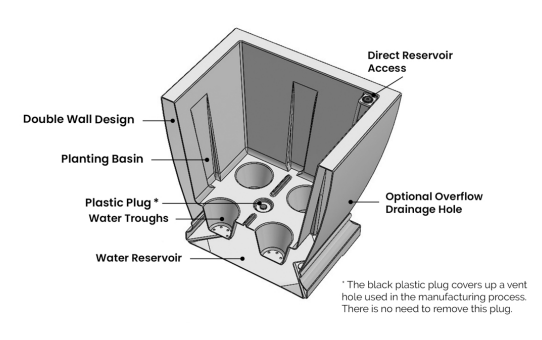
MATERIAL: Polyethylene

#### **IMPORTANT NOTES**

Drainage holes are not pre-drilled. They can be drilled in the desired location depending on the intended use of the planter. See reverse side for more details.

#### **GENERAL INFORMATION:**

- Avoid using garden soil or topsoil for container planting, it's often too dense and restricts air circulation. A potting mix is strongly recommended and will ensure better plant growth.
- Rinse clean with a garden hose; for a deeper clean, use a power washer.
- The polyethylene construction is designed to withstand cold temperatures, but winter storage is recommended in extremely cold conditions.
- 15-year warranty residential use, 5-year warranty commercial use.



Polyresin Planter Indoor/Outdoor Use UV Protected Shock Resistant All-Weather Material





For customer service inquiries email customerservice@gomayne.com or call toll free at 866-363-8834 (available Monday through Friday, 8am-5pm EST).

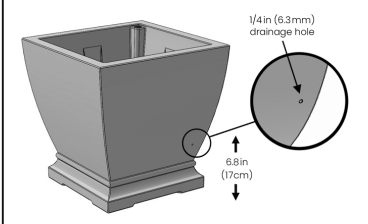


### **Drainage Holes:**

Depending on the intended use of the planter, drainage holes need to be drilled in different locations.

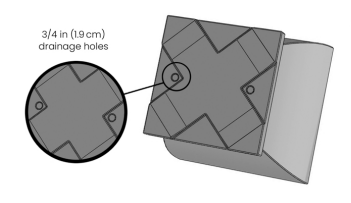
## Option #1:

To utilize the water reservoir feature, drill a 1/4 in (6.3 mm) diameter hole where the indentation is shown on the planter below. The overflow helps maintain ideal water levels and avoid oversaturation of the soil.



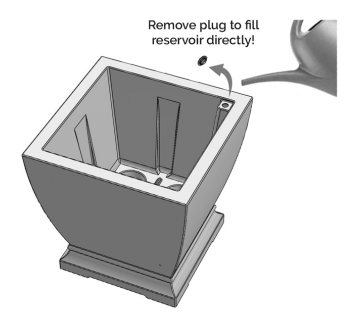
#### Option #2:

To use the planter as a regular container planter, drill two holes in the bottom of the planter to allow for drainage. This option is also recommended when inserting potted plants.



# **Sub-Irrigation System**

The Acadia 20 inch Planter includes a water trough creating a reservoir at the bottom of the planter. Capillary action allows water in the reservoir to soak upward, keeping the soil and plant roots moist. To avoid oversaturation, an overflow hole is located in the side of the planter to allow excess water to drain freely from the reservoir. Regular watering is required for the first few weeks, giving the root system time to develop. Please note that due to the height of the planter, the root system on some plants may not fully reach the water trough, so regular watering may be required for a longer period of time. Alternatively, you can remove the fill port plug to add water directly to the water reservoir using a garden hose or watering can.



### Water Reservoir

There is no need to pre-fill the water reservoir, it will naturally fill up with regular watering during the first few weeks.

