

TSSM-MR59 SELF-WATERING PLANTER

CODE: TSSM-MR59

DESCRIPTION

The TSSM-MR59 Self-Watering Planter combines a modern aesthetic and advanced functionality for effortless plant maintenance. Manufactured from high-strength polymer, the monolithic, single-piece body eliminates structural weak points, ensuring exceptional durability.

A double-wall reservoir system enables water storage and capillary reabsorption, keeping plants hydrated for extended periods and minimizing watering cycles. It features three reabsorption ports and one drainage outlet for easy upkeep and efficient water management.

Weather-resistant and UV-stable, the planter is designed for versatile deployment across indoor and outdoor environments, including public plazas, landscaped gardens, green roofs, residential settings, and workplace settings.



FEATURES

- One-piece, monolithic body for superior durability
- Dual-wall system featuring integrated water storage and capillary reabsorption
- Includes three reabsorption ports and one drain port for easy maintenance
- Engineered to resist harsh climates and UV rays
- Ideal for indoor and outdoor settings—gardens, rooftops, residential areas, and office environments








Resists sudden temperature changes



Built-in reabsorption mechanism

DIMENSIONS

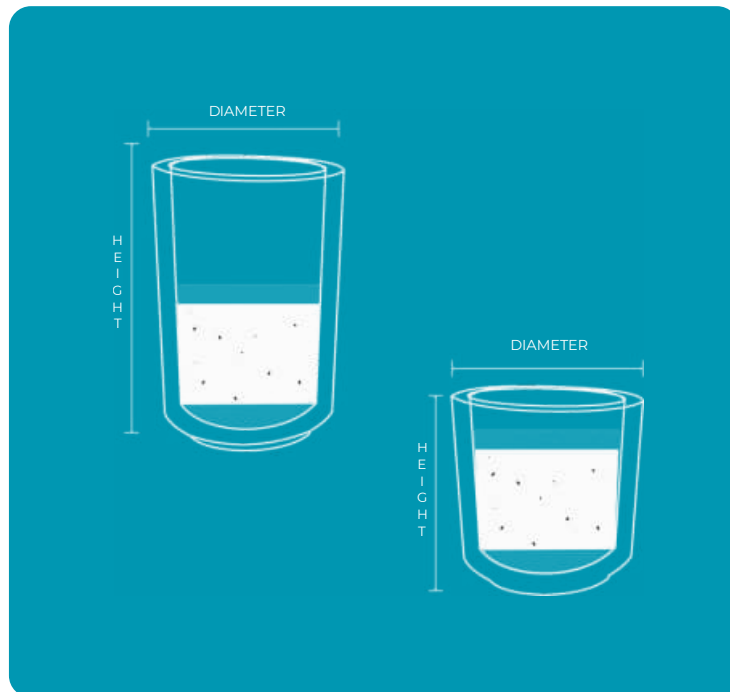
	Height	23.2 in
	Internal height	15.7 in
	Wall thickness	1.5 in
	Diameter	15.9 in
	Weight	15.2 lb

Planter color coding:



DESIGN & USE

- Keeps plants fresh and healthy for longer periods
- Reduces watering frequency, optimizing water use
- Simplifies maintenance and cleaning with an integrated drainage system
- Adapts to different spaces and styles, both urban and residential
- Ideal for vegetables, ornamental plants, and flowers, providing versatility
- Durable and resistant to weather and UV rays, ensuring long service life



Bring your plants to life
by incorporating the
TSSM-MR59 SELF-WATERING PLANTER