

DOUBLE SELF-WATERING PLANTER

CODE: TSSM-M2P

DESCRIPTION

The Double Self-Watering Planter is built from a durable, high-strength polymer and formed as a seamless one-piece structure. With no joints or riveted sections, it avoids stress points, ensuring superior strength and long-term performance.

Designed for demanding outdoor conditions, it includes UV protection, making it perfect for sun-exposed or weather-prone areas.



FEATURES

- Built to handle substantial loads of substrate and water without compromising stability
- This elongated rectangular design is perfect for defining areas, creating green walls, or building linear garden sections
- Features a double-wall system that serves as an internal water reservoir, helping retain moisture within the substrate
- Equipped with seven capillary reabsorption openings for gradual, efficient water uptake
- Includes a strategically positioned drainage outlet to remove excess water or allow controlled manual drainage
- Designed to withstand moisture exposure and direct rain





Resists sudden temperature changes

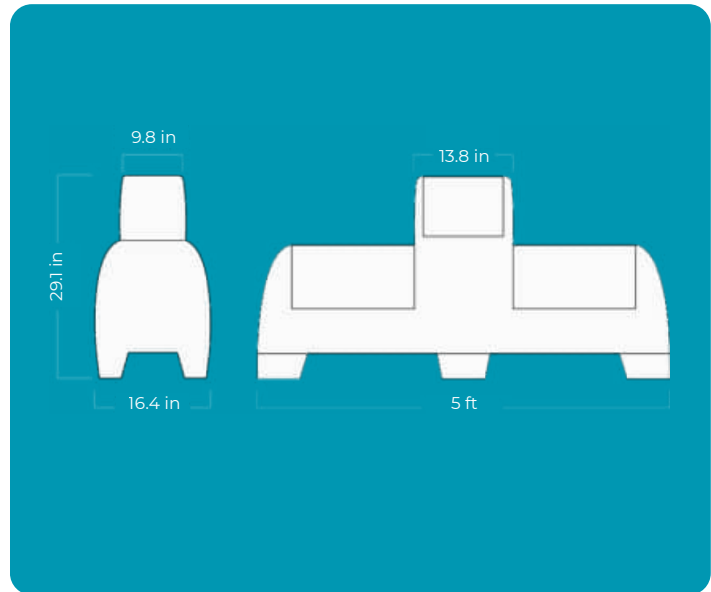


Built-in reabsorption mechanism

DIMENSIONS

 Length	5 ft
 Width	16.4 in
 Height	29.1 in

Planter color coding:



DESIGN & USE

- Provides efficient self-watering via capillary reabsorption, minimizing the need for frequent watering
- Monolithic construction delivers exceptional structural stability
- Generous substrate and water volume capacity supports larger plants and advanced landscaping setups
- Contemporary, versatile design that fits seamlessly into both residential and urban spaces
- Built to withstand sun exposure, rain, temperature fluctuations, and demanding everyday use

Bring your plants to life
by incorporating the

**DOUBLE
SELF-WATERING
PLANTER**