

SELF-WATERING SQUARE PLANTER

CODE: TSSM-MC40

DESCRIPTION

The Self-Watering Square Planter is manufactured from high-strength polymer as a single, seamless piece, with no joints or rivets. This seamless design minimizes structural weak points, significantly enhancing mechanical resistance and overall durability.

With a double-wall design, the unit includes an integrated water-storage and capillary reabsorption system, equipped with three moisture-intake ports and one drainage port. This configuration extends substrate hydration while reducing overall water consumption.



FEATURES

- Designed to withstand fertilizers and all common gardening products, this planter features a stable, flat base—perfect for even surfaces and hassle-free placement
- Three capillary inlets for gradual water absorption
- One drainage outlet positioned for easy removal of excess water or manual draining
- Ensures consistent moisture levels, providing autonomous hydration with zero risk of waterlogging









Resists sudden temperature changes

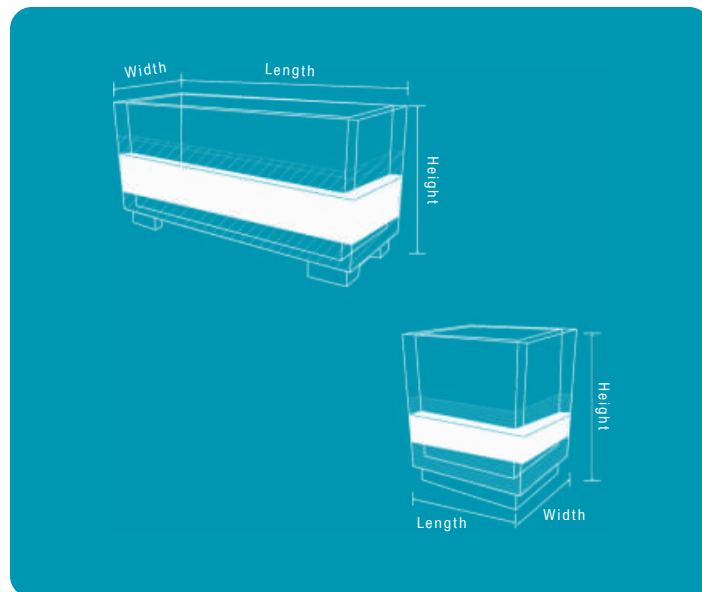


Built-in reabsorption mechanism

DIMENSIONS

	Height	15.7 in
	Internal height	9.8 in
	Width	11.8 in
	Length	31.5 in
	Wall thickness	1.5 in
	Weight	13.1 lb

Planter color coding:



DESIGN & USE

- Features a capillary self-watering system with a built-in reservoir and reabsorption holes for consistent moisture
- Provides longer irrigation intervals, reducing maintenance effort
- Robust, impact-resistant design built for outdoor environments
- Built to withstand harsh climates and strong sunlight for extended service life
- Perfect for decorative plants and urban landscaping—whether in broad installations or clean, linear design schemes

Bring your plants to life
by incorporating the
**SELF-WATERING
SQUARE PLANTER**