

Tournesol VGM®

A modular living wall system designed for the life of the building

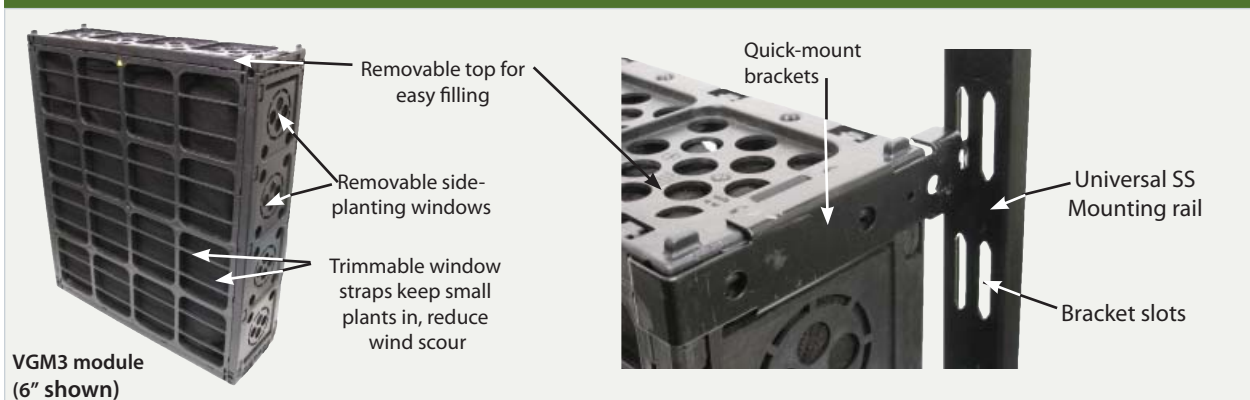
The third generation VGM® is a 100% recycled plastic planting module, attached to stainless steel rails mounted to a wall or structure. Once grown in it provides instant, complete coverage of any vertical surface. A wide, controllable variety of plants can be used in nearly any horticultural condition.

Each planting module is available with a 4" or generous 8" soil profile. Because root growth isn't limited by restricting cells or baffles, plants grow healthier and stronger. Third-generation stainless steel hanging brackets require no screws or fasteners, install quickly and easily on planted modules, and allow for removal and maintenance off-site. The rails carry the load of the soil, and are easily mounted to either the wall or a framed sub-structure.



La Plaza, Los Angeles, CA

- Modular coverage allows for easy, off-site maintenance
- The only system with up to 8" of soil profile
- Designed, installed and maintained locally, with support from Tournesol Siteworks
- 100% post-consumer recycled plastic and stainless brackets for longevity



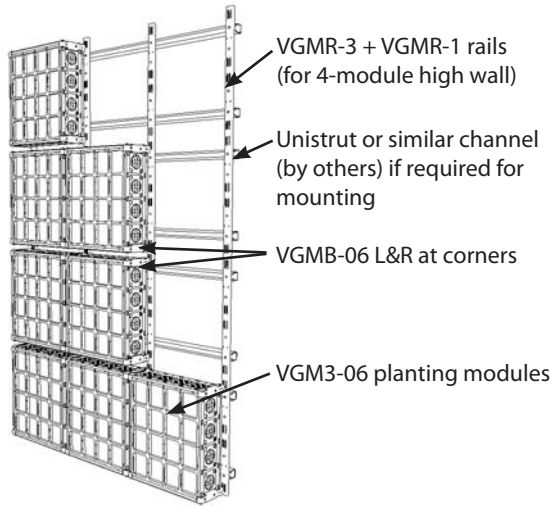
For more information about Tournesol VGM, visit www.tournesolsiteworks.com/products/gr_vgm.asp



Tournesol
SITEWORKS

tournesolsiteworks.com
800.542.2282

The Tournesol VGM® system



VGM Modules during grow-in (shown tilted at 45°)

Specifying VGM®

Tournesol VGM® is typically installed with lightweight, mostly inorganic planting media. Organic components should comprise no more than 10% of the mix by volume, and the saturated media should weigh no more than 50 lbs/cu. ft. Automatic irrigation with integrated fertilization is highly recommended. Consult with a local horticulturalist for plant choices. Tournesol Siteworks has a design consultation service available should it be required. Simply ask your salesperson for details.

VGM3 Living Wall Modules

Part No.	Overall Dimensions	Soil Profile	Media Volume	Empty Weight	Full Weight (w/ 50 lb/cu ft media)
VGM3-06	19-5/8"W x 22"H x 6"D	4"	0.85 cu. ft.	5 lbs.	47.5 lbs.
VGM3-10	19-5/8"W x 22"H x 10"D	8"	1.63 cu. ft.	7 lbs	88.5 lbs.

VGM3 Brackets

Part No.	Description	Weight
VGMB-06 L&R	Powder coated SS304 brackets for VGM3-06 module, 2-L & 2-R required per module	6 lbs. (for all 4)
VGMB-10 L&R	Powder coated SS304 brackets for VGM3-10 module, 2-L & 2-R required per module	10 lbs (for all 4)

VGM3 Rails

Part No.	Description
VGMR-1	SS304 mounting rail to hold 1 module - 1-1/2"W x 5/8"D x 23-1/2"L - use as end or middle rail
VGMR-2	SS304 mounting rail to hold 2 modules - 1-1/2"W x 5/8"D x 47-1/4"L - use as end or middle rail
VGMR-3	SS304 mounting rail to hold 3 modules - 1-1/2"W x 5/8"D x 70-7/8"L - use as end or middle rail



BETWEEN LANDSCAPE + ARCHITECTURE



Tournesol
SITEWORKS

tournesolsiteworks.com
800.542.2282