

The GRO Vista modular series and GRO layered green roof systems are the next generation of vegetated systems and are ALWAYS EVOLVING ... their features are based on continuous feedback & updates from code officials, stormwater regulations, designers, and installers across North America. The GRO Vista modular design combines total stormwater control with cost effective installation.

Modular - GRO VISTA Series



Features of the GROWVista modular series include: recycled plastic, built-in reservoirs, irrigation channels, inset handles, root-aeration vents, corner extensions for no soil-loss gaps, and sidewall gussets for added strength.

RETENTION* WEIGHT		ITEM	H20 RETENTION*	SATURATED WEIGHT	IRRIGATION	DEPTH	COST
-------------------	--	------	-------------------	---------------------	------------	-------	------

GRO VISTA 2-LITE

Vegetation (sedum tiles/plugs)					
3.5" Ext. Engineered Soil	1.1	20f	12 and /main /lf	4"	\$\$
12" x 24" x 4"	1.1 gal/sf	20 psf	12 gal/min/lf	4	22
For Weight-Sensitive Projects					



GRO VISTA 2

Vegetation (sedum tiles/plugs) 4" Ext. Engineered Soil					
12" x 24" x 4"	1.35 gal/sf	28 psf	12 gal/min/lf	4"	\$
Balance of Weight, Cost, & Stormwater Retention					



GRO VISTA 2X-6 & 2X-8

Vegetation (Ext./Int. Plants)

6"- 8" Ext./Int. Engineered Soil

12" x 24" x 6" or 8"

1.9 - 2.6 gal/sf

35-55 psf

12 gal/min/lf

6"-8"

\$\$\$\$

Greater Stormwater Retention

& Increased Plant Selections

^{*}H₂O retention numbers includes estimated retention by vegetation