



STAND-ALONE VERTICAL GARDEN STRUCTURES

GROW FAST - GROW HEALTHY - GROW WITH SKYGROW



STAND-ALONE VERTICAL GARDEN STRUCTURES

SkyGrow stand-alone vertical garden structures are designed & manufactured to support the DIY (Do It Yourself) concept.

All you have to do is take a SkyGrow unit home, connect it to a water line, insert the growing media to the pockets and you can start growing your favorite plants immediately.

1. HIGH STRENGTH & LONGER DURABILITY

Skygrow stand-alone vertical garden units are manufactured with specially engineered UV resistant fabric, reinforced with a steel structure ensuring longevity and high durability.

2. OPTIMAL GROWING CONDITIONS

Our specially engineered breathable fabric provide better aeration while efficiently draining out any excess water to help maintain healthy roots.



3. OPTIONAL - FULLY AUTOMATED WATERING CONTROL UNIT.

This battery-powered control unit helps automate the watering process and make sure the plants are receiving the right amount of water at the right time.



3. EFFICIENT DRIP IRRIGATION SYSTEM

The built-in drip irrigation system ensures all the plants are equally watered from top to bottom of the whole structure.



4. NATURAL SOIL CONDITIONER

We have the option of supplying SkyGrow stand-alone structures with 100% natural coco-peat briquettes. Coco-peat help convert any type of soil to a growable soil making it possible to maintain an optimum level of water and air within the system.



5. MULTIPLE PLANTING METHODS

Combined with our SkyGrow fabric grow bags, You can easily change and switch plants without any hassle.



STAND-ALONE VERTICAL GARDEN STRUCTURE RANGE

Models	4X1	5X1	6X1	7X1
Dimensions of Green Wall (H x W)	4' x 3'	5' x 3'	6' x 3'	7' x 3'
Standing Foot	3' X 1.5'			
Fabric Material	UV Stabilized Polypropylene Fabric -Made in Italy			
No of Planting Pockets per panel	48	60	72	84
Drippers	Pressure controlled 2lph drippers for each pocket			
Soil holding capacity of each pocket	2.5 Liters of Soil per pocket			
Steel Structure	Galvanized and Painted			
Automation unit	Claber of Italy			
Water inlet	¾ inch diameter			
Excess Water collection Tray	Available			

SkyGrow stand-alone structures are made in Sri Lanka by SkyTech Engineering.

* All product, product specifications and data are subject to change without notice to improve reliability, function or design or otherwise