



WALL-MOUNTED LIVE GREEN WALLS





"ADDING WHOLESOME NATURAL DIMENSIONS TO YOUR LIFE"

SkyGrow's Natural Green Wall
Structures can brighten up your day
in more than one way from every
corner of your living quarters with
their versatility.

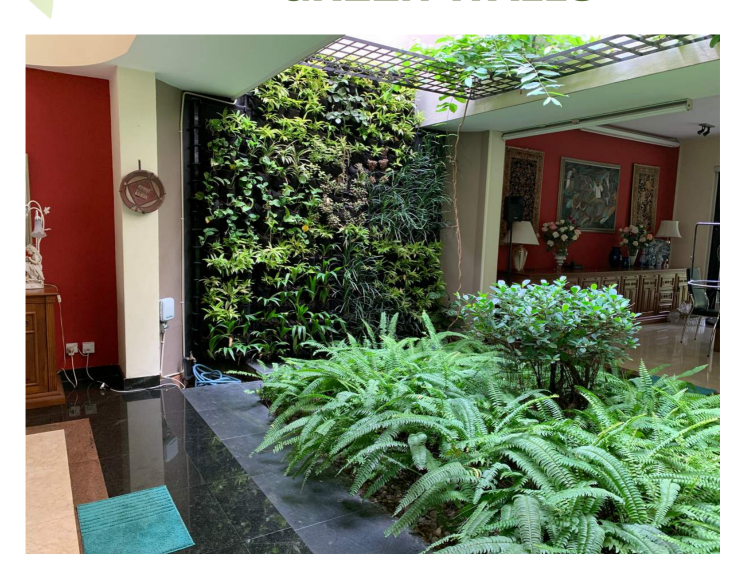
Indulge in the perks of smart living in an urban dwelling surrounded by natural greenery.

www.skytechen.com





WALL-MOUNTED GREEN WALLS



A wall-mounted green wall is a compact and elegant solution for introducing vibrant greenery into any indoor or outdoor space. This innovative product is designed to hang vertically on walls, creating a refreshing and aesthetically pleasing atmosphere. With its modular design, it allows you to create a green wall that fits into your specific area.

These green walls are an excellent addition to homes, offices, or commercial settings, bringing a touch of nature to interior decor without taking up valuable floor space.

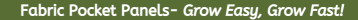
4



SKYGROW TECHNOLOGY

Steel Framework - Reinforcement

Our galvanized and painted steel framework provides robust reinforcement for easy wall mounting.



SkyGrow's specially designed fabric pocket structure enables plant roots to receive sufficient air from the entire pot wall system while efficiently disbursing excess water.

Most importantly air barrier created within the thick fabric wall, protect the roots structure from the outside heat.



Automated Drip Irrigation
System - Water On Time!

SkyGrow's drip irrigation systems ensure the precise supply of water to each pocket, promoting optimal hydration for every plant.





PRODUCT SPECIFICATIONS







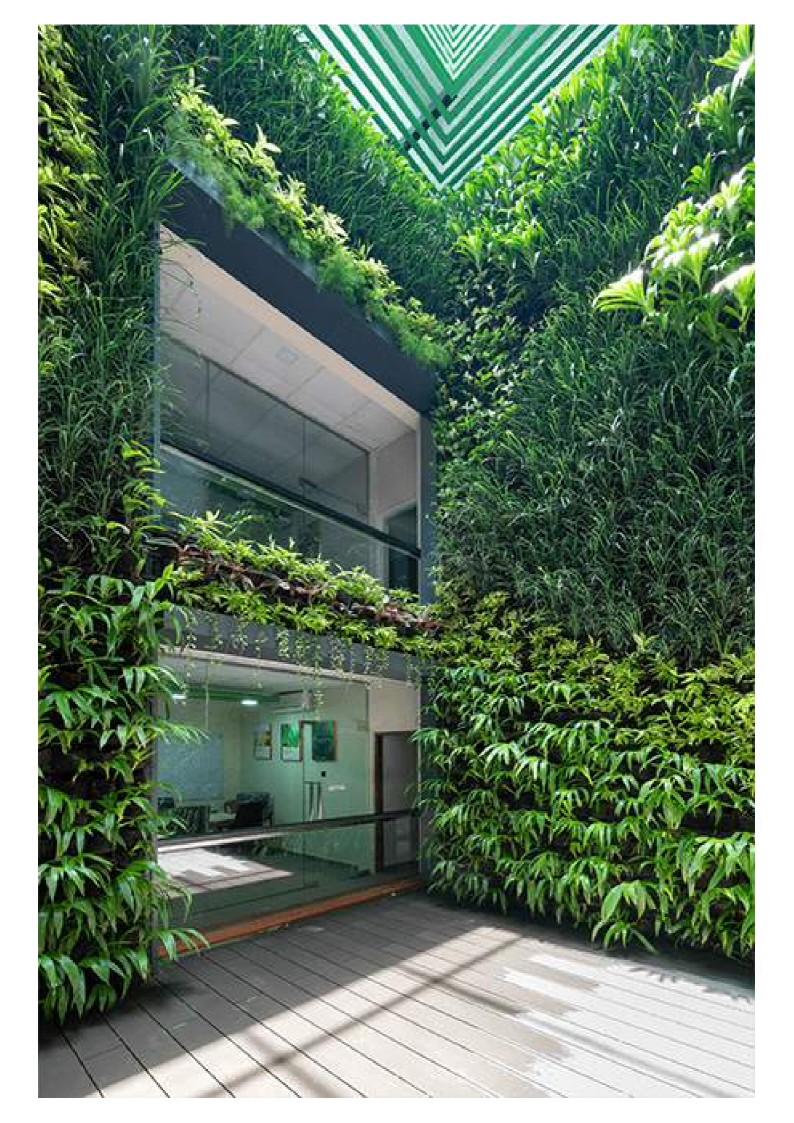


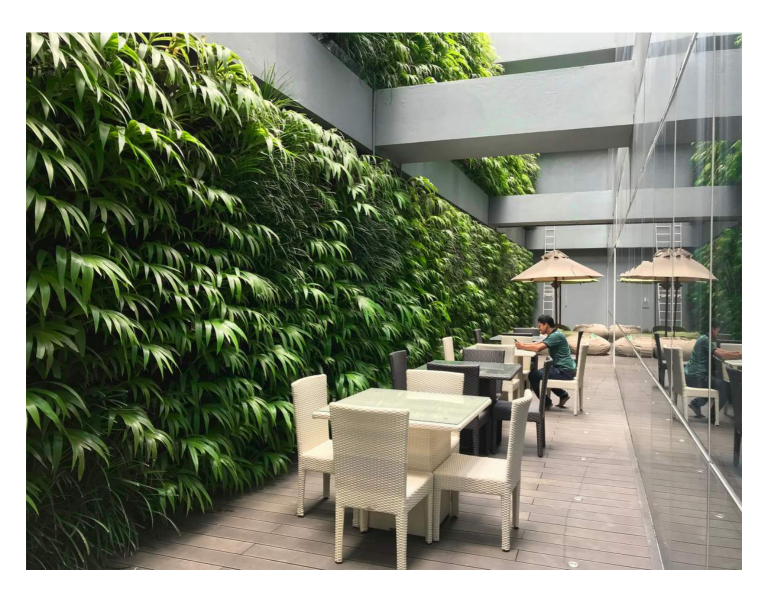
WM4X1 WM5X1

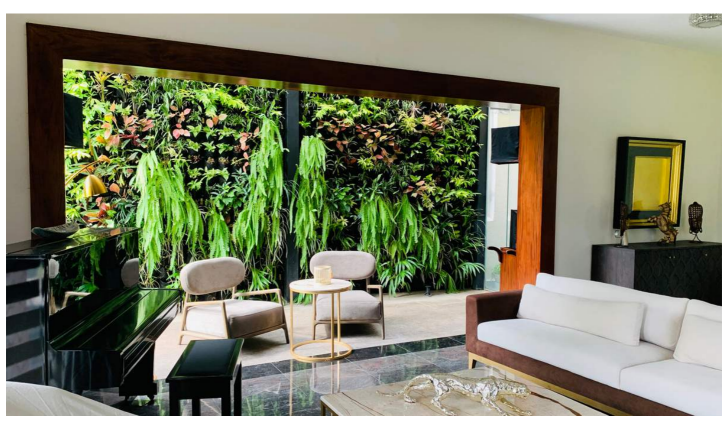
WM6X1

WM7X1

Model	WM4X1	WM5X1	WM6X1	WM7X1
Dimensions of Structure (W X H)	1262mm(H) 1080mm(W)	1756mm(H) 1080mm(W)	1918mm(H) 1080mm(W)	2280mm(H) 1080mm(W)
No of Planting Pockets Per Panel	42	60	66	78
Fabric Material	UV Stabilized PP Made in Italy			
The Soil Holding Capacity of Each Pocket	2.5 liters of Soil per pocket			
Steel Structure	Galvanized and painted			
Water Inlet	¾ Inch			









U.A.E

SkyTech Engineering LLC-FZ
Tanvi Business Center,
Airport Road, Port Saeed,
Deira, DUBAI, U.A.E
P.O.BOX 77880
+971 52 38 444 52

info@skytechen.com marketing@skytechen.com









Sri Lanka

SkyTech Engineering (Pvt) Ltd No 23, 1st Cross Lane, off Templers Road, Mount Lavinia, Sri Lanka.

> +94 (0) 70 100 2222 marketing@skytech.lk