

Dreams Garden Tr. LLC

DREAMS GARDEN TRADING LLC PLANT SOUQ, AL WARSAN 3; PO BOX: 112163,DUBAI; UAE PHONE: +971 4 3212190 Email: dgt2@eim.ae Website: www.dreamsgardenuae.com



About Us

Dreams Garden LLC is a Creative Garden Landscaping company in Dubai since 2001. We specialize in Landscaping, Irrigation systems, installation and maintenance, Indoor & Outdoor Green walls both natural and artificial, Indoor & Outdoor Plants - Supply, Installation and maintenance, Green Roof and Moss wall installation, etc. We supply the First quality products for landscaping.

Our team is passionate about creating marvelous outdoor spaces that are both functional and visually appealing. Dreams Garden LLC has played a crucial role in the development and Transformation of the agricultural landscape of the United Arab Emirates. We work with Facility managers, Architects, and Designers to ensure that plants are installed and maintained appropriately within permissible budget.

Dreams Garden LLC provides a wide variety of services for their clients Agricultural Service, Artificial Grass Supply, Customized Designs, Garden Design, Garden Designing, Garden Maintenance, Grass Maintenance, Soft Landscaping Services, Trees And Plants Services, Artificial Plants Supply, Vertical Gardens

About Our services and works

- Landscaping Design, Installation and Maintenance
- Living And Artificial Green Wall System Design, Installation and Care
- Green Roof Installation and Care
- Moss wall Installation
- Plants Supply and Installation
- Plant Maintenance
- Pots and Planters Supply and Installation



Our Strengths

We boast of having our farms and nursery to grow lush green plants, and ornamental plants and to cultivate organic vegetables

- Al Warsan Nursery 25,000 Sqft
- Al Rahba Farms 6,53,400 Sqft
- Al Kawaneej Farms 6,53,400 Sqft



Landscaping Works

Our specialist team is made up of committed and passionate designers, engineers, architects, and horticulturists who strive to make a positive difference every day in every project we take.

We offer a range of quality services that include:

- Site surveys for comprehensive estimates and quotations.
- Sourcing and supply of high-quality indoor and outdoor plants.
- Supply of attractive stunning planters in a selection of materials to complement your choice of flora and décor.
- Installation of "live" landscape or upgrading of existing "live" landscapes.
- Annual maintenance contracts that ensure that the plants stay healthy and attractive for the future.
- Sourcing of pots, garden furniture, fountains, and other garden accessories.



Our Works



























Automatic Irrigation System

- Our focus is always on delivering the best in town so that client's expectations are always matched. We always achieve this through our commitment and attention to detail.
- We offer professional service that continues for the life of the irrigation system and you can expect the very best of materials to be installed by our experienced technicians.
- We have shaped our company around our client's needs and offer the following specialist services:
- 1. Automatic Irrigation systems Solenoid valves, Drip lines, Sprinklers, etc
- 2. Irrigation Pump System with VFD
- 3. Indoor and outdoor fountains
- 4. Design/consultancy services
- Annual Maintenance care and upkeep services of irrigation system

Green Walls

An evolution in landscape architecture, living green walls, also known as vertical gardens. Beautifies both Indoor & Outdoor without taking away space.

We offer three Green wall systems:

- TRAY SYSTEM GWT
- MODULE SYSTEM GWQ
- MODULAR SYSTEM GWM

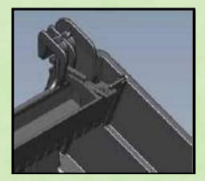


Tray System

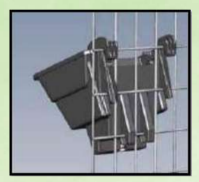
- We offer architects and developers, flexible and cost-effective solutions to create environmentally beneficial and aesthetically inspired living walls. The tray system allows the choice of a variety of mounting, planting density, and growth media options to suit different installation requirements.
- Easy-to-install, low-maintenance vertical greening system that allows the choice of a variety of mounting, planting density, and growth media options to suit different installation requirements.
- Allows for convenient plant maintenance and design change, with trays easily removed from their mounts individually. Furthermore, each VGP Tray has a water reservoir with a cover designed to allow the re-use of stored water via capillary action to sustain plant growth and minimize maintenance.
- We offer architects and developers, flexible and cost-effective solutions to create environmentally beneficial and aesthetically inspired living walls. The tray system allows the choice of a variety of mounting, planting density, and growth media options to suit different installation requirements.
- Easy-to-install, low-maintenance vertical greening system that allows the choice of a variety of mounting, planting density, and growth media options to suit different installation requirements.
- Allows for convenient plant maintenance and design change, with trays easily removed from their mounts individually. Furthermore, each VGP Tray has a water reservoir with a cover designed to allow re-use of stored water via capillary action to sustain plant growth and minimize maintenance
- Manufactured from UV-stabilized recycled polypropylene that meets the requirements for the international "Green Building" certification.
- Manufactured from UV-stabilized recycled polypropylene that meets the requirements for the international "Green Building" certification.

Our green wall system

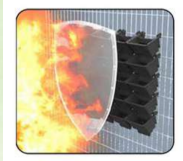
Tray System - GWT



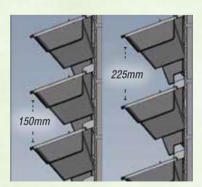
Safety: Anti-lift arms prevent the inadvertent dislodgment of trays by natural causes or accidents.



Multi-Point Mounting: 3 pairs of anchor hooks provide flexibility, allowing an unlimited number of mounting and design options.



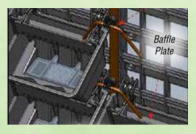
Fire-Resistant Version: Meets the SCDF* Fire Code requirements and will not release toxic gases and smoke or cause a fire to spread.



Plant Density: Variable vertical and horizontal tray spacing allows different planting and design options.

Our green wall system

Tray System - GWT



Baffle Plate & Reservoir: Distributes irrigation, prevents media spillage, and stores excess water to sustain healthy plant growth.



Drainage :Excess water flows into underlying trays or is discharged through a drainage outlet, preventing spillage.

Tray SystemEM (GWT) - Advantages

- Flexibility Allows for varying spacing of trays as well as installation on curved walls
- Planting Media Allows a wide choice of planting media to be used. Safety
- Anti-lift arms prevent inadvertent dislodgement of trays.
- Drainage The drainage outlet allows excess water to flow into underlying trays or to be channeled away, preventing spillage.
- Baffle Plate Distributes irrigation, prevents media spillage, and allows strays to neatly overlap in close planting.
- Plant Density Flexible vertical and horizontal tray spacing allows variable plant density and design options.
- Water Re-use A Base Plate with a capillary function enables the use of stored water/fertilizer in the reservoir.
- Irrigation Irrigation pipes are concealed between trays or at the rear.
- Anchor System 6-point mounting permits flexible use of various mounting options individually or in combination
- Installation Proprietary Mounting Panels facilitate easy mounting.
- Soil Volume Holds 1.8 L of soil, equivalent to a 150 mm diameter planting pot.
- Tray Width 200 mm wide tray permits easy planting and allows room for plants to branch out as they grow.

Our green wall system

Module System - GWQ

Polypropylene Green Wall Module system [GWQ] Outdoor - Made from recycled polypropylene which promotes sustainability and also, UV rays stabilized

Engineered in Japan and Made in the Far East





- Size (mm) : Q4 45*12.7*12.4 cm and Q1
 -11.8*12.7*12.4 cm
- Planting Medium: Dreams Special Organic Substrate.
- Arrangement: Stacking System.
- Drainage System: Isolated Drainage for each Module
- Biological / Chemical Resistance: Unaffected by molds and algae with good resistance to alkali and bitumen.





Modular System- GWM

Polypropylene Green Wall Modular system [GWM] Outdoor - Made from polypropylene, UV rays stabilized recycled plastic which promotes sustainability

Size (mm): 500mmx500mmx150mm. Planting Medium: Dreams Special Organic Substrate. Weight: 2kg/unit per module. Strength: Load-bearing capacity of 150kg per module. Thickness: 150mm.

Biological / Chemical Resistance: Unaffected by molds and algae Good resistance to alkali and bitumen.



Modular constructed process systems are complete, skid-mounted production plants, pre-fabricated in a workshop environment. They are compact and require minimum field work to connect to your production plant. Modular engineering and construction are time and cost efficient and find growing interest in many industries. The assembly of a process module includes the assembly of the steel structure, the installation of equipment, piping, valves, field instruments and junction boxes and the electrical wiring. A factory acceptance test is carried out before transportation to site.

Green Moss Wall



Al Quoz DEWA Green Wall



Al Quoz DEWA Green Wall

Green Moss Wall

- We construct our green moss walls with real as well as preserved moss that does not require any nutrient medium for survival nor require any watering or misting for that matter. Instead, they might damage on spillage of liquids.
- The moss we use are not lively or dead instead, they are in a dormant form. Moss walls can maintain its stunning lively green look with very little or minimal maintenance for a years.

Specifications

- It would be appreciated if we maintain a minimum humidity rate of 30% and the maximum tolerated humidity level is 70% in order to retain the natural look of the moss wall.
- Moss wall is widely used for unique interior design, along with furniture, corporate logos & branding, as well as to bring natural-looking indoors.
- Mostly we use moss from Europe with varying life span from 1 year to 5 years.
- It is advised for indoor use only and it is not recommended for exposure to UV rays.

Our green roof system

- Independent Drainage: The MEP[®] Tray utilizes an independent drainage system pre-installed beneath the trays. Polyurethane seals used at the joints ensure water tightness.
- Fast Installation & Removal: MEP[®] Tray units are placed onto a preinstalled drainage network. Trays are easily added or removed without affecting the drainage network.
- **Rodent Barriers:** Rodent Barriers at each corner of the MEP[®] Tray prevent rodents infesting the space between trays and uplifting of trays by strong winds.

Green roof - Advantages

- Establish an extensive green roof in short lead time.
- Modular, lightweight, and portable.
- Fast installation.
- Drainage system independent of trays.
- Tray replacements do not affect the drainage system.
- Watertight drainage pipe and connector joints.
- Non-clogging of reservoir and drainage channels.
- Effective rodent barrier.
- Spill-proof placement of planting media.
- Capillary wicks facilitate the use of stored water.
- Optional securing of trays to the substrate.
- Easily dismantled, stored offsite, and re-assembled.
- Made from recycled materials.
- Supports Green Building Certification.



Indoor & Outdoor Plants





Our clients



هيئة كهرباء ومياه دبني Dubai Electricity & Water Authority



FIVE





(33)

CROWNE PLAZA

BRUSSELS · LE PALACE

HOTELS & RESORTS

كانصاحب KHANSAHEB Civil Engineering | للهندسة المدنية

شركة الخليج اسيا للمقاولات Gulf Asia Contracting Co. General Contractors (An RP Group Company)











COR



INVESTMENTS





HOTEL



Contact US

DREAMS GARDEN TRADING LLC PLANT SOUQ, AL WARSAN 3; PO BOX: 112163 DUBAI; UAE PHONE: +971 4 3212190 Email: dgt2@eim.ae Website: www.dreamsgardenuae.com