



GAARDEN WALLS CATALOGUE



Gaarden Walls
Beginning of a Green Relationship

WWW.GAARDENWALLS.COM

OUR
Statement

“

Nature isn't just beautiful. Even in small doses, it changes the way we feel.”

Thank you for choosing the Gaarden Walls closest to where you live and work as the provider for your green works. We are committed to provide the highest quality client care in a friendly, compassionate setting.

It is valuable to know that when it comes to getting the best help in the shortest amount of time, you don't have far to go. We're here to help to create a Healthy Environment.

Our service is enhanced by proprietary Gaarden Walls Quality Process, which provides our customers with quality products and services.

This quality is the foundation of our global solutions that customers rely on to make critical decisions. We provide solution that meet a diverse set of customer needs.

Kranthi Kumar K

KRANTHI KUMAR K
CEO & MD

 **2500+**
Plants used for
Projects Done
from 2017 - 2018

 **98%**
Rate Us With
5 Out Of 5
Starts, They Are
Satisfied!

 **83%**
Of Our New
Clients Return
With More Work
for the next.

TABLE of Content

ABOUT
US
04

WHY
US
07



OUR
SERVICES &
PRODUCTS
08



PORTFOLIO
18



BENEFITS
20



FAQS'
21



About Us

Gaarden Walls is a full service provider of living walls, offering our clients a smooth experience from first contact to maintenance. Gaarden Walls team will develop the project from the preliminary phase until the final stages. We offer help with plumbing, lighting design, and landscaping. During a first consultation phase, the client's wishes and needs will be considered in a collaborative effort to explore all the best design possibilities. Afterwards, Gaarden Walls will provide the system installation, the plant design and optional maintenance contract.

Let's be a part of GREEN MOVEMENT RIGHT HERE, RIGHT NOW.

Gaarden Walls is your one stop shop for everything Green! We are the exclusive designers for Green-O₂ Living Wall Systems or Green Walls. Today, we are leading producer for vertical gardens, throughout the years; we have developed our expertise in regards to plant solutions in private, public and commercial spaces.

We offer customized design for every kind of wall, in accordance with clients' needs. It uses minimal floor space yet provides large green space making them perfect for apartment

balconies, restaurants or corporate Offices. At Gaarden Walls, our industrial designers and landscape architects collaborate closely to make sure our living walls and products are designed to last for decades. Our team is composed of different professionals working in an international environment.

Gaarden Walls mission includes a creation of a sustainable design. In order to create truly eco-friendly installations we use the latest irrigation techniques in combination with a high degree of recycled materials.

Our Mission

We are globally facing problems related to climate change. More vegetation in the city can help to reverse the damage we have caused by altering the air, reducing CO₂ and heat islands. A good relationship between human and nature adds to a higher quality of life. **Our mission is to improve the well-being of people and environment in indoor and outdoor spaces.**

“

LET'S WORK **TOGETHER FOR OUR SAKE & THE FUTURE OF OUR FUTURE GENERATIONS.**”





OUR Services & Products

WE ARE **PASSIONATE** AT WHAT WE DO

At Gaarden Walls, we've assembled a rich array of services and skills.

Whether you're an everyday consumer or an experienced professional, we have products system that will fit your needs; we guarantee only the best and greenest gardening solutions.

Living Product List

- Green-O₂ Living walls
- Recur Green O₂ Living Walls
- Table Top Green O₂
- Poche Green O₂
- Kokidama



COMPLETE PROCESS

We provide complete process right from designing to after installation maintenance. Its very important to take care the plants at every stage.



SKILLED TEAM

Our team is very enthusiastic and passionate about the work. We have good skill set to cater all the requirements of clients.



CUSTOMIZED SOLUTIONS

We have good designer team to fulfill the customers' customized requirements. We are always ready to take new challenges.



SUSTAINABLE SYSTEM

Our services helps you in creating an economic system that provides for quality of life while renewing the environment and its resources.





1. Green O₂ Living Walls

The Gaarden Walls Green O₂ living wall system is different than others on the market today. It closely mimics nature and allows plants to grow to their full potential, without limitations. It is also by far the lightest.

Diversity is the key and by utilizing hundreds of different types of plants we create striking patterns and unique designs. We achieve this by utilizing the multitude of colors, textures and sizes that nature provides. Our system accommodates flowering perennials, beautiful foliage plants, ground covers and even accommodates bushes, shrubs, and small trees.

Green O₂ Living walls are also referred to as green walls, vertical gardens or in French, mur végétal. The French botanist and artist Patrick Blanc was a pioneer who created the first vertical garden over 30 years ago.

Our green walls are low maintenance thanks to an automatic irrigation system. They are water efficient, especially when compared to the irrigation that is used for gardens and urban parks. Being hydroponic (i.e. soil-less) makes them very clean and eliminates possibility of soil borne pathogens. It is the lightest green wall system on the market today!

Our system consists of a frame, waterproof panels, an automatic irrigation system, special materials, lights when needed and of course plants. The frame is built in front of a pre existing wall and attached at various points; there is no damage done to the building. Waterproof panels are mounted to the frame; these are rigid and provide structural support. There is a layer of air between the building and the panels which enables the building to 'breathe'. This adds beneficial insulating properties and acts like rain-screening to protect the building envelop.

2. Recur Green O₂ Living Walls

Make Living Walls Easy with Gaarden Walls!

The Recur Green O₂ living walls is an easy plug-and-play way to grow living walls anywhere. Made from 100% recycled plastic water bottles, Green O₂ horticulture fabric is incredibly tough and will not decay. Our Green O₂ Pocket living wall systems is an elegant solution for establishing lush green spaces anywhere, from homes and workplaces to entire facades. Lightweight, easy and fun, it's the perfect way to grow Plants

Dramatic living walls can tower anywhere in your home or patio. Each system comes with a water tank, pump and timer to keep your vertical garden perfectly fed and watered. Thin and lightweight, you can set them on the floor, mount them on walls, or put them on wheels, to move your garden wherever you like. Excess water drips into the tank where it is recycled back into the garden. A digital timer sets watering cycles and can be plugged into a standard outlet.

- Waters Automatically
- Easy To Plant And Maintain
- Explore Many Uses Indoors And Out
- Comes in different Color : Black, Charcoal, White
- Comes in different sizes and shapes
 - Double Sided - 32"W x 76"H x 20"D
 - Single Sided - 32"W x 76"H x 16"D
 - Tower - 16" W x 16" D x 60" H

Put Up a Paradise!

Create beautiful living walls with Recur Green O₂ Living Walls. Roots grow into the plastic felt just like living walls in Europe that are now over 30 years old. Each unit is self contained with it's own tank, pump, irrigation tubing and timer. Root Wraps are included, ready for you to plant and enjoy.





3. Poche

A delightful, lightweight wall planter for both indoor and outdoor vertical gardening. Pockets are soft-sided, breathable, and stunning when hung in sets. Features military-grade moisture barriers to ensure that your walls stay dry. Fasteners and anchors are included for easy hanging on a variety of surfaces.

- Rich colors
- Lightweight, soft-sided material made from 100% recycled plastic bottles
- Perfect for indoors or outdoors
- Military-grade moisture barriers for dry walls

DIMENSIONS:

SINGLE POCKET:

- Small: H: 8" x W: 13"
- Medium: H: 10.5" x W: 18"
- Large: 15 x 24

TRIPLE POCKETS:

- H: 15" x W: 68"

DOUBLE POCKET:

- H: 10.5" x W: 34"

FIVE POCKETS:

- H: 15" x W: 112"

4. Table Top

The Table Top planter from Gaarden Walls India creates a modern, finished look and adds pop of color to your home. Made from 100% recycled plastic bottles, the exterior fabric is lightweight and breathable to allow plants to aerate. Planters include a waterproof barrier that lines the bottom interior. All come with brass accents.

- Finished, textured look
- Available in four rich colors
- Fabric is lightweight, breathable, and allows plants to aerate
- Fabric made from 100% recycled bottles
- Includes interior waterproof barrier to protect surfaces
- 8-sided shape packs flat

DIMENSIONS:

SMALL : 6.5" H x 15" Dia

MEDIUM : 16" H x 10"Dia

LARGE : 18" H x 16" Dia





5. Kokedama

Living in a tiny apartment doesn't mean you need to forego plants and gardening -- there are dozens of ways to add greenery to brighten up your space by adapting to the contemporary garden.

We should adapt to contemporary garden ideas, and it should also offer a beautiful and low-maintenance Growing miniature eco systems, known as string gardens which is the latest trend in gardening and home decoration.

It's similar to Japanese Kokedama in the sense that it takes presentational aesthetics outside of the box by allowing the plants to grow in a ball of soil held together by moss and string, but string gardens take this Japanese tradition a step further by suspending these little green worlds in the air.



SOME
OF OUR
BEST WORKS!



BENEFITS Of Adapting Our Services



To every action, there is an equal and opposite reaction. The Present state of our planet is the reaction of our action. With our green efforts let us ensure we restore the earth to its clean state.”

Living walls contribute to creating sustainable cities and healthy indoor environments. In urban areas, plants help to absorb noise, protect walls from heavy rain and UV radiation, and increase the well-being of citizens.

Green infrastructures also show their effectiveness indoors: buildings can be filled with invisible harmful fumes from furniture and people. Adding plants improves the indoor air quality and create better environment.

Some other examples of benefits include improved air quality and acoustically effective spaces. Especially for workplaces, plants increase the productivity of people.

In addition, living walls enhance the esthetic quality of indoor and outdoor design. Every kind of space can be improved with the presence of plants: our system is extremely flexible to suit any size or shape installation, customising solutions to the needs of our customers.



**Climate
Improvement**



Improve in Acoustic Efficiency



**Air Quality
Improvement**



**Temperature
Control**

FREQUENTLY Asked Questions

Have some questions about our services, our company or the design process itself? Here are some of the frequent questions we get asked. If you can't find the answer you're looking for, you can always get in touch via email.

Where can I put my Kokedama?

Kokedamas are generally placed indoors away from direct sunlight however, a filtered sunlit area is also suitable. Your ball will dry out quicker and require more regular watering if placed in sunshine or in a breezy spot.

Kokedamas can be suspended with string and you can create a groovey "string garden" using multiple balls hung at staggered heights.

Alternatively, they can be placed on a shelf, on your desk at work, on your favourite saucer or bowl. The options are endless.

Do you guarantee your products?

Yes, we have a 5 year manufacturer's warranty on our Poche Pocket living wall planters. These products must be used to specifications and not modified in any way. Please contact gogreen@gaardenwalls.com with any construction issue(s). Please include order number (if possible) and photos of your issue.

How often should I water to my vertical garden?

Water timing varies drastically with each install. Testing and careful observation is required throughout the life of the wall to adjust to varying conditions and plant types. Water schedules can be anywhere from one hour 4 times a day to 3 hours once a week. Typically start with 30 minutes twice daily then adjust accordingly

Can you grow vertical gardens indoors?

Vertical gardens can be grown indoors in waterproof prepared areas. Water collection trays at the base are needed to drain away excess water.

What kind of plants can be grown in a vertical garden?

Most plants can be grown where it receives its proper light, water and nutrient requirements.

Can you grow food on them?

Vegetables and herbs can be grown in Recur Green O2 Units with proper light, nutrients, and water.

How often do you recommend fertilizing?

While this is often specific to growing conditions and type of plant, our general rule of thumb is once a month.

How can I purchase a large order (more than 10 plants)?

We would be delighted to help you, please contact us directly and we can arrange the shipping details for you. Contact us at gogreen@gaardenwalls.com



BEGINNING OF A GREEN RELATIONSHIP

GAARDEN WALLS

No.22(Old No.34)MKP Main Road, 80Ft Road,Padmanabha Nagar, Bangalore – 560 070

P. 98863 66608 | **E.** gogreen@gaardenwalls.com | www.gaardenwalls.com