



VERTICAL GARDEN SOLUTIONS INTERIOR MODULES



GO UP THE WALL WITH HANGING GARDENS

We specialise in the design and installation of green walls and green facades for commercial and residential properties and public spaces. Vertical gardens are used as focal points, screens and living skins in buildings, homes and public spaces to beautify and green up urban areas.

FREESTANDING INTERIOR MODULE

This system is a light weight method of installing interior vertical gardens where no penetration of substrates is permitted and where freestanding vertical gardens and space dividers are required.



INTERIOR MODULE GARDENS

Interior Module Gardens use light weight, soil based pocket gardens in a self contained, melteca grade timber framed module. They are ideal for interior application as space dividers and freestanding wall units.



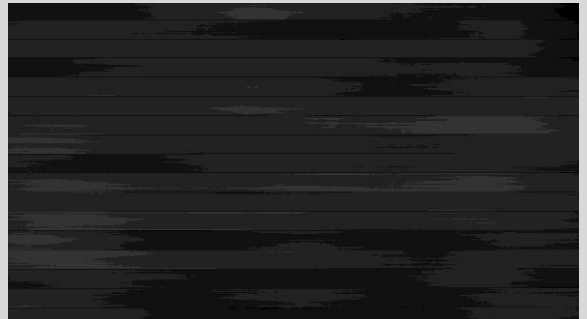
COMPONENTS

The modules come with 15 pockets for plants, a waterproofed backing panel, side panels and a sealed drip tray. Automatic irrigation can be added if required.



STANDARD SIZES

The standard modules are 2090 mm high 936 mm wide. The drip tray for exterior use is 270 mm deep and 300 mm high.



STANDARD COLOURS

Our standard colour for the interior modules is Charcoal. Any melteca colour can be used but this will affect the pricing

To find out more about Hanging Gardens or to arrange a consultation contact Hanging Gardens at:

Phone: +64 9 534 4158

Email: info@hanginggardens.co.nz

www.hanginggardens.co.nz



FREESTANDING FRAMED GARDENS



PLANTS

The plants are delivered to site pre-planted into our unique botanical felt pockets. These removable felt pockets increase moisture retention and aeration of the roots and aid plant health. Ongoing maintenance allows for pockets to simply and quickly be swapped about.



IRRIGATION

Automatic irrigation can be manual or connected to a water mains supply or rainwater collection tanks. Watering is generally water conserving and drip fed.

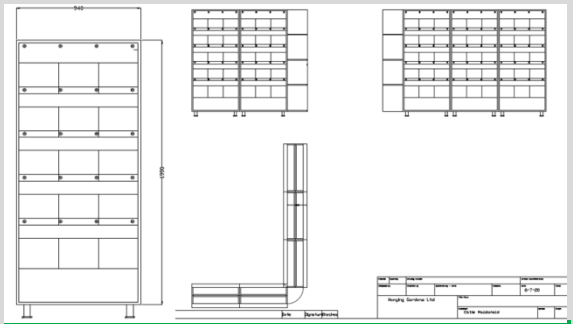
This approach delivers low operating costs and water management benefits.



ACCESSORIES

Accessories for Interior modules are:-

- Self contained, submersible pumps
- Supplementary lighting for low light interior situations
- Castors for moveable gardens
- Rainwater collection and storage



BENEFITS

The benefits of this system are:-

- Quick and easy installation
- Interior Modules can be stacked in any combination
- Low maintenance costs
- Improved air quality, productivity and health

To find out more about Hanging Gardens or to arrange a consultation contact Hanging Gardens at:

Phone: +64 9 534 4158

Email: info@hanginggardens.co.nz

www.hanginggardens.co.nz



FREESTANDING FRAMED GARDENS



EXAMPLE - INTERIOR

Hanging Gardens is considered to be at the forefront of vertical garden and green technology innovation. Our gardens are designed to be long-lasting, sustainable and highly resilient to seasonal climate changes. Throughout the process, our professional, friendly team will provide you with a truly personalised service.



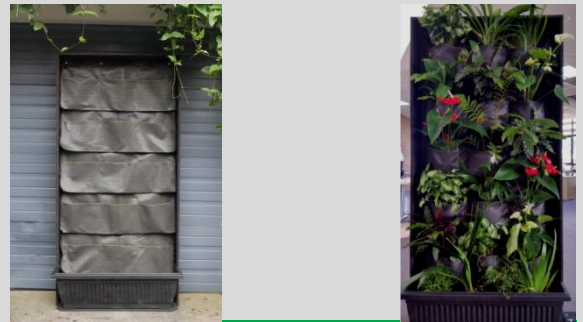
EXAMPLE - INTERIOR

We work alongside our clients to design and customise each Hanging Garden to make the best of the site features. We work with you to visualise vertical garden concepts and can assist with all aspects of the design of gardens to beautify buildings and improve the urban environment.



EXAMPLE

We offer an end-to-end service including garden design, plant selection and sourcing, manufacture, installation and maintenance. Project management expertise acquired over many years means we are well equipped and focused to deliver on budget and with no surprises.



INDICATIVE PRICING

Subject to quantity and availability the indicative costs of the Interior Modules are:-

- Approximately \$1600 per unit – with plants, delivered Auckland
- Optional installation and automated irrigation

To find out more about Hanging Gardens or to arrange a consultation contact Hanging Gardens at:

Phone: +64 9 534 4158

Email: info@hanginggardens.co.nz

www.hanginggardens.co.nz

