

# Gro-Wall<sup>™</sup>

## VERTICAL GARDEN SYSTEM



**Easy Installation  
& Planting**

**Easily fixed to  
masonry, steel,  
timber and other  
surfaces!**



*Design  
your own  
surrounds  
out of timber,  
masonry,  
stone or sheet  
metal.*





### Create Lush, Beautiful Vertical Gardens

Create lush, beautiful vertical gardens, indoor or outdoor with Atlantis *Gro-Wall*™ modules. Vertical gardens are created with ease utilising natural soil mixes to retain nutrients. This modular system enables localised moisture retention and access to individual plants, creating optimum conditions for a successful vertical garden.

### Modular

Atlantis *Gro-Wall*™ vertical garden system is truly modular with individual plant access and both vertical and horizontal system expansion.

### Easy Wall Attachment

*Gro-Wall*™ modules are easy to install and can be quickly fixed to any structural wall including brick, concrete, wood, sheet metal, drywall and other surfaces.

### Benefits

- ✓ Rapid Construction & Plant Installation
- ✓ Vertical & Horizontal Expansion
- ✓ Optimum Moisture Retention for Plants
- ✓ Uses Standard Potting Mixes
- ✓ Easy Individual Plant Access & Maintenance
- ✓ Easy Creative Planting Design
- ✓ Self Supporting Structure
- ✓ No Framework Required
- ✓ Structurally Strong
- ✓ Modular Planting System
- ✓ Easy To Maintain
- ✓ Excess Water Capture System Available
- ✓ Reticulation System Easy To Incorporate

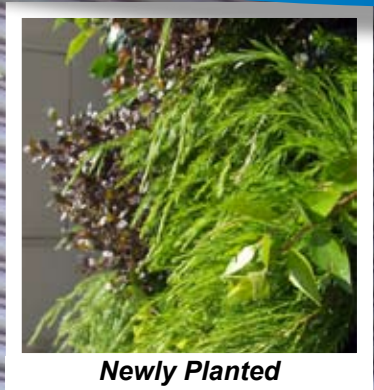




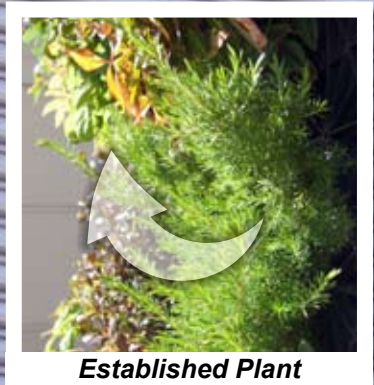
Atlantis  
Green Cities  
Today!

3

Atlantis  
Green Cities  
Today!



**Newly Planted**



**Established Plant**

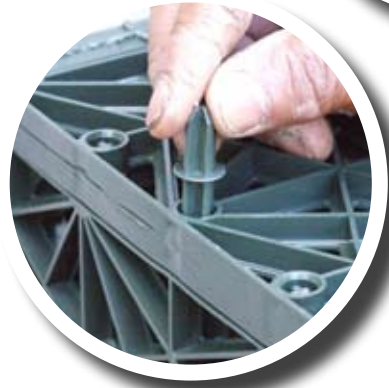






Vertical  
Garden  
System

## Easy Installation & Fixing



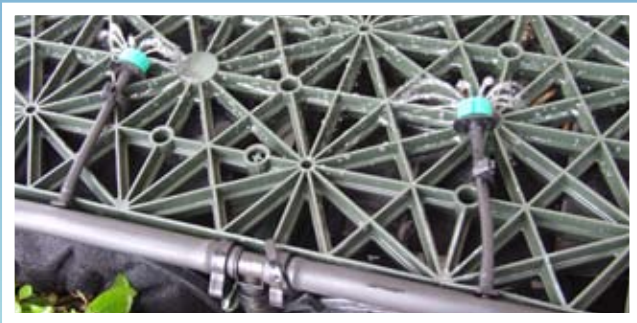
**Gro-Wall™  
Installed In  
Minutes**



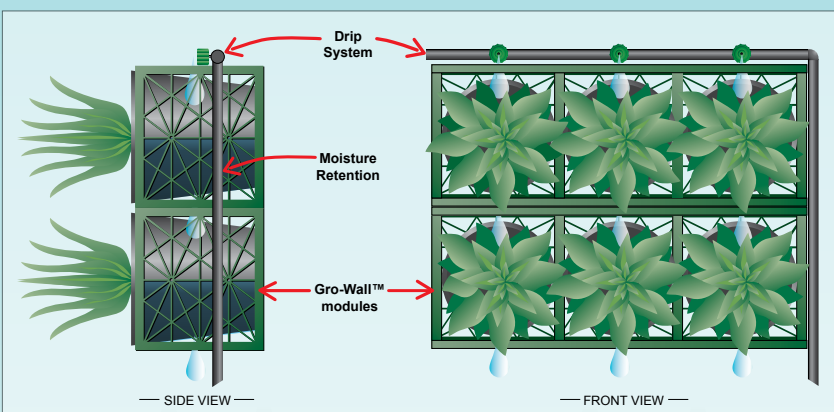
## Easy Maintenance & Irrigation

Atlantis Gro-Wall™ vertical garden system is easy to maintain and irrigate. The modular nature of the system allows access to individual plants for adding fertiliser or repotting if required. Liquid fertiliser and nutrients can also be fed through the drip irrigation system.

Conventional drip irrigation system is installed on the top row of the Gro-Wall™ vertical garden. With the aid of gravity the remainder of the system is irrigated with water dripping vertically from plant to plant.



### Typical Irrigation Setup

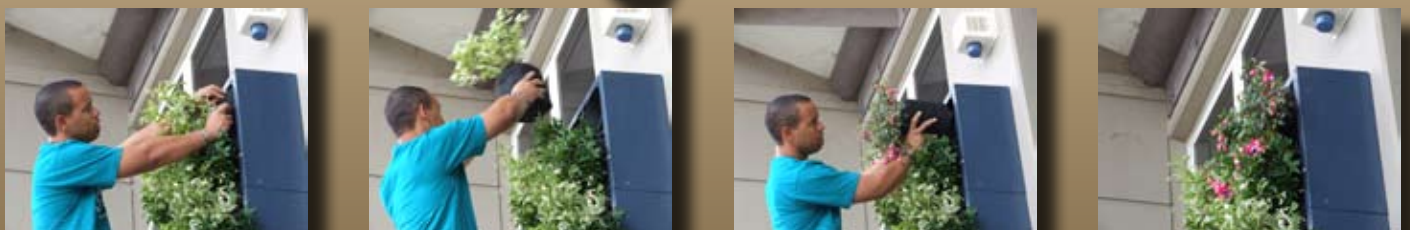


Drip System

Moisture Retention

Gro-Wall™ modules

## Replacing Individual Plant



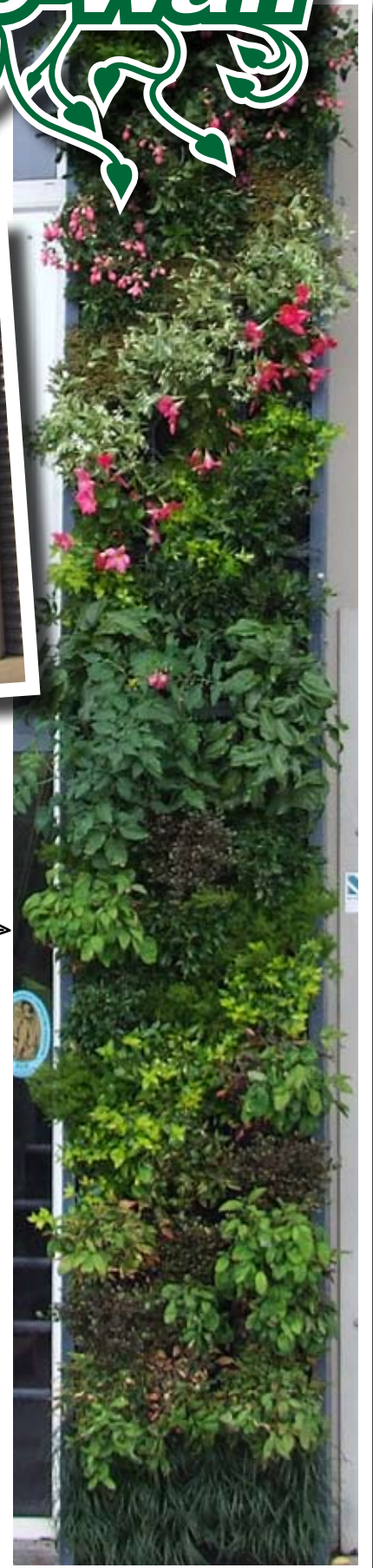


## Modular Vertical Garden System

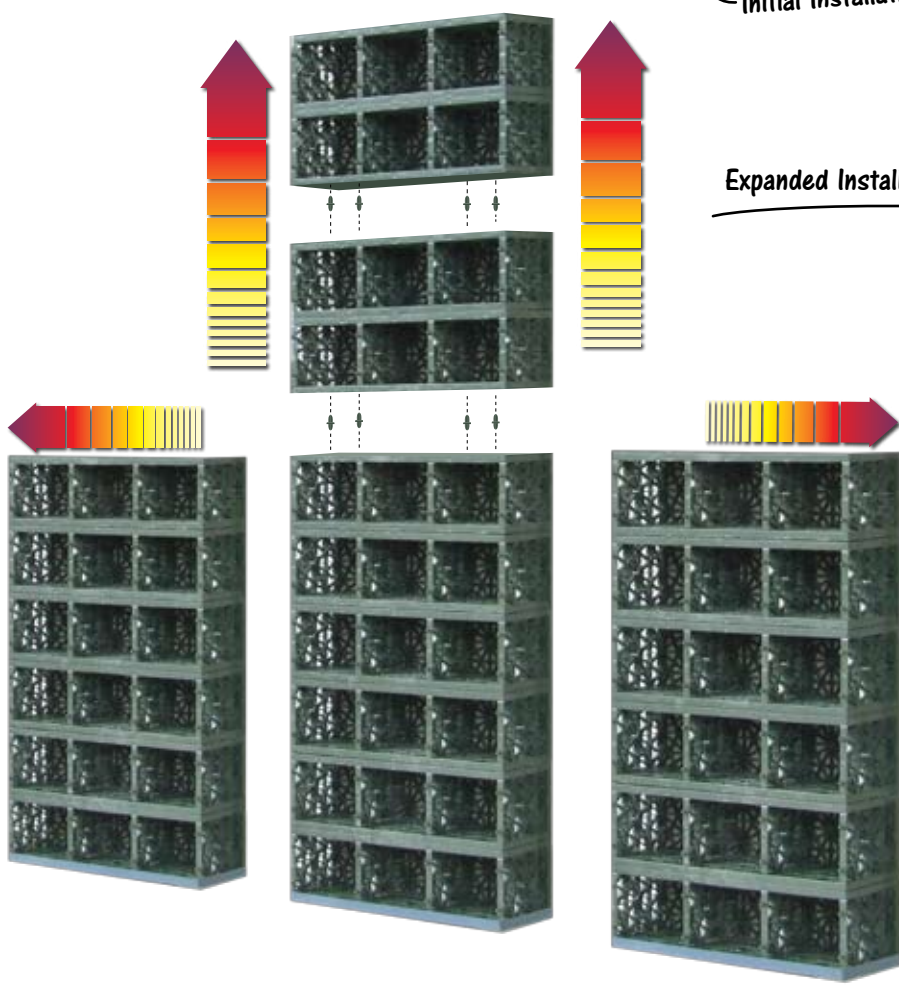
Expand Vertically and Horizontally



Initial Installation

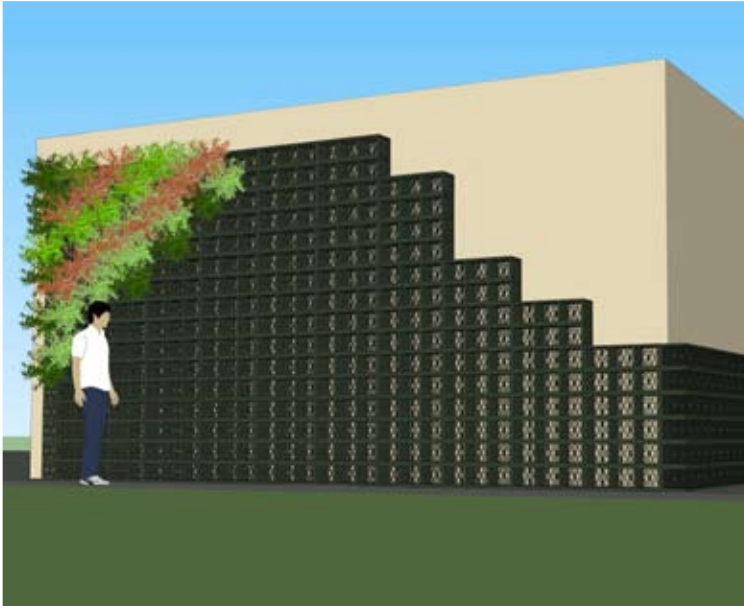


Expanded Installation



## Vertical Garden Design Ideas

Create large vertical gardens

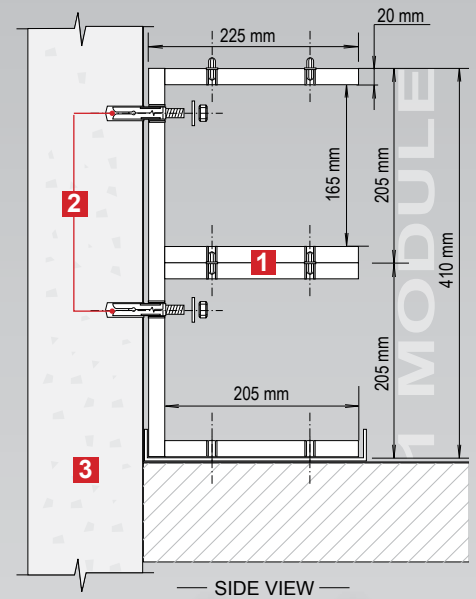


Easily create double sided vertical gardens

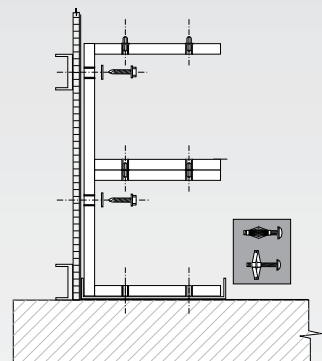
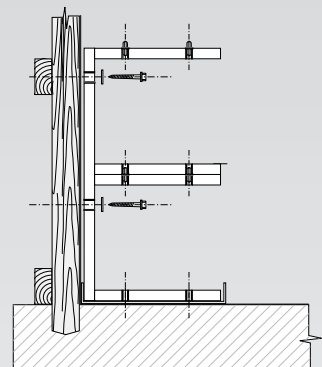


### Wall Fixing

Gro-Wall™ can be easily fixed to masonry, sheet metal, timber and other surfaces using appropriate fasteners.



1. Gro-Wall™ module
2. Wall Fastener
3. Wall Structure





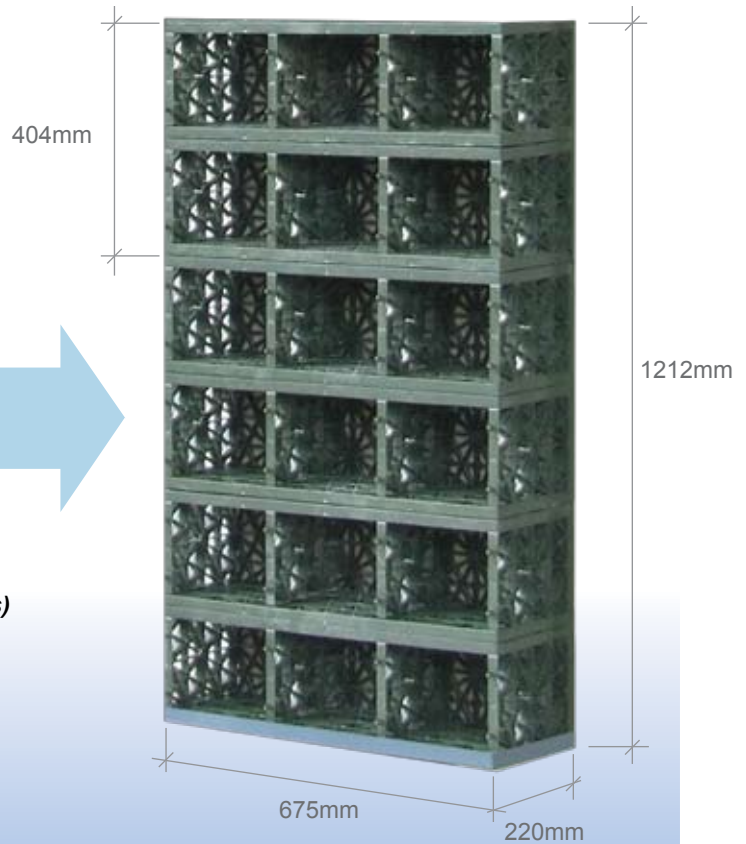
**Gro-Wall™ Kit  
is flat packed:**



- 3 Modules (holds 18 plants)
- 18 Planter Bags
- 24 Connectors
- Instructional Manual
- Instructional DVD



**Gro-Wall™ Kit Assembled**



[www.gro-wall.com.au](http://www.gro-wall.com.au)

 **Made from recycled materials**

**Note:** Atlantis® products are manufactured from high quality recycled materials, carefully selected and under strict quality control procedures. The strength could vary slightly due to raw material, country of manufacture, manufacturing process and external conditions. **All trademarks are the property of Atlantis Water Management Australia.**

**Safety Factors:** Engineers, designers and geotechnical engineers should design and calculate safety factors to a serviceable limited state to suit specific project. In case of doubt, consult your nearest distributor or Atlantis representative.

**Disclaimer:** All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumption. As each project is unique, and as Rebirth Pty Ltd, Atlantis Water Management, Atlantis Corporation Pty Ltd and its distributors and agents world wide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility

is accepted by Rebirth Pty Ltd, Atlantis Water Management, Atlantis Corporation Pty Ltd and its distributors and agents world wide. Users should satisfy themselves as to the suitability of the product for their purpose.

All product designs, and specification are subject to change without further notice. All Atlantis® products are tested in approved NATA laboratories, and safe allowed tolerances should be practised in the actual field, to compensate for any unforeseen situations, on site and on products.

All material contained within this brochure is subject to copyright, and belongs to Humberto E. Urriola and Christian Urriola, Rebirth Pty Ltd Australia. No part of this brochure may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of Rebirth Pty Ltd. Australia, Atlantis Water Management, Atlantis Corporation Pty Ltd. Copyright © 2009.

**Atlantis Water Management  
HEAD OFFICE:**

3/19-21 Gibbes Street, Chatswood, NSW 2067 Australia  
 PHONE: + 612 9417 8344 / 1300 38 28 38  
 FAX: + 612 9417 8311  
 EMAIL: [info@atlantiscorp.com.au](mailto:info@atlantiscorp.com.au)  
 WEB: [www.atlantiscorp.com.au](http://www.atlantiscorp.com.au)

**Atlantis Water Management Victoria**

30 Venture Drive, Sunshine, VIC 3020 Australia  
 PHONE: 1300 38 28 38

**Agent:**