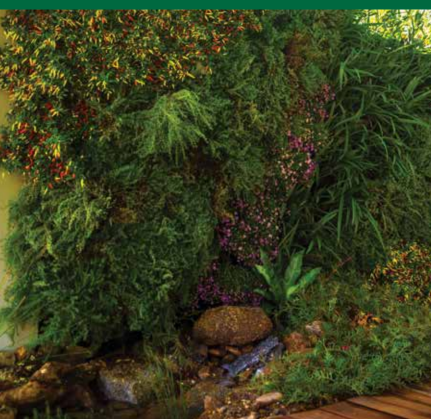
# IT'S EASY! TURN ANY WALL INTO A VERTICAL WALLGARDEN!



## **Natural Growth**

Plants grow vertically as nature intended. Water is saved, each module feeds the next. Wallgarden suits more plant varieties & grow larger for longer.

### **Grow Herbs & Vegies**

Wallgarden provides a healthy environment for a wide variety of edible plants and herbs to grow & prosper.



### **Modular Design**

The patented\* Wallgarden design is incredibly versatile. Rearrange modules independently, build your garden as long or as tall as you want, continue to add at any stage.

## **Simple DIY**

Building a vertical garden is easy, with everyday supplies from your hardware store, screwdriver & a drill.

LOW COST per M<sup>2</sup>

Wallgarden costs less than half the price of similar vertical garden systems.



# MORE POTTING MIX PER PLANT

**BETTER WATER RETENTION** 

**BETTER ROOT BALL GROWTH** 

## **GROW HERBS & VEGGIES**

#### SIMPLE DIY INSTALLATION

Use treated wood (or paint) approx.
20mm thick and from 38 to 66mm wide.
Use appropriate fixtures to securely fix wood upright to a load bearing wall or fence.

**3**. Attach wallgarden to uprights using 8 gauge screws, position using keyholes on each unit.

**4**. Position modules at least 20mm apart increase for taller plant varieties.

**5**. Bury root ball in wallgarden module using high nutrient potting mix as you would normally.

6. Move completed module into place.

#### Technical Specifications:

Dims (mm): **600** wide x **200** deep & **230** high Coverage: 5 modules @50mm spacing equals 1M<sup>2</sup> Manufactured in Australia from stabilised recycled polypropylene. \*Patent application no: 2011902829



**PERFECT FOR BALCONIES** 

经过期收入人 同时现代的

# VERTICAL GARDEN KIT MODULAR MULTI–HANG

# EASILY CLIPS ON TO THESE COMMONLY AVAILABLE BUILDING MATERIALS



Steel Mesh or RIO concrete reinforcing steel

DIY makes it low cost, you can provide the backing system from your local hardware store

# Holds 4.7 litres of potting mix per plant Better root growth and water retention

### Compare with other systems

- Water Efficient Design
- Water the top row only Water by hand or fit a low pressure 13mm poly irrigation system to the top row of modules. Water passes through from top to bottom
- Each module is watered and retains moisture after watering, ensuring even irrigation from top to bottom
- 10 modules covers approx.
- .6 square metres
- 16 modules covers one square metre.
- Each module measures:
- 200 x 200 x H 250 mm

Manufactured from recycled popropylene with UV inhibitors 10 year warranty and is BPA free. Made in Australia.

For your nearest stockist near you: www.wallgarden.com.au



**GREAT FOR HERBS** 

**& VEGGIES** 

Build your own rail, wood and standard extrusion. Or screw directly to wall or fence Clips onto most vertical garden backing systems and Wood lattice