

6 PACK  
COVERS  
12.2 SQ. FT.

# BUILD YOUR OWN VERTICAL GARDEN



## Natural Growth

Plants can grow naturally upward, like they would in a garden bed. Vertical GardenUSA suits more varieties of plants & they are able to grow larger, for longer.

## Grow Herbs & Vegies

Vertical GardenUSA provides a healthy environment for edible plants and herbs to grow & prosper.

## Modular Design

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

vertical  
garden



## Simple DIY

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

## More for your Dollar!

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

Find a Stockist or Buy Online at:  
[verticalgardenusa.com](http://verticalgardenusa.com)

MADE IN THE  
USA



# Turn a wall or a fence into a lush, living garden!

## World patented\* design means:

- \* plants grow vertically the way nature intended them to grow
- \* extremely efficient use of water, each module waters the unit below, means you are actually saving water
- \* move units independently to catch as much sun as possible
- \* easy to install, easy to maintain, very low maintenance
- \* moving home? Now you can take the garden with you
- \* use any vertical wall to grow delicious, seasonal vegetables
- \* low cost when compared to available alternatives
- \* grow a herb garden on a balcony or any other limited space

Vertical GardenUSA are continually consulting with horticultural experts, experimenting and growing different plant species. All this information is freely available on our website, offering our customers the type of plants we think are best suited to the Vertical Garden system.

We update this information regularly and Vertical GardenUSA welcome your experiences and ask you to contribute your experience to our "links" page.

[www.verticalgardenusa.com](http://www.verticalgardenusa.com)

## SIMPLE DIY INSTALLATION

1. Use treated wood from a local timber yard, primed pine trim board either: **1 1/2" x 3/4" OR 2 1/2" x 3/4"**

2. Use appropriate fixtures to securely fix wood upright to a load bearing wall or fence.

3. Attach Vertical Garden to uprights using 8 gauge screws, position using keyholes on each unit.

4. Position modules at least 2" apart increase for taller plant varieties.

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

6. Move completed module into place.

## WATER EFFICIENT DESIGN

Water the top row only.

Water by hand or fit a low pressure 1/2" poly irrigation system to the top row of the Vertical Garden modules.

Water passes through from top to bottom.

Each module is watered, retaining moisture after watering, ensuring even irrigation top to bottom.

Proudly made in America by Verticalgardenusa.com LLC.  
US Pat. App. 14/232,917

#Six modules covers 12.2 Square Feet. (See planning in website). Please compare our price \$/sq.ft. with any other system. Each module holds approx .35 cu ft of potting mix, with wet potting mix and plants weighs approx 22lbs and measures 23 3/4" wide, 9" high, 7 1/2" deep, hanging hole centres 18".

Visit website for extensive planting suggestions.

Manufactured from recycled polypropylene with UV Inhibitors, 10 year warranty and is BPA free.

Not included in packs, plants, potting mix, fixtures or irrigation fittings. Further information and contact details, visit



vertical  
garden

