



FROM THIS



TO THIS

IN UNDER 30 MINUTES BY JUST ONE PERSON!

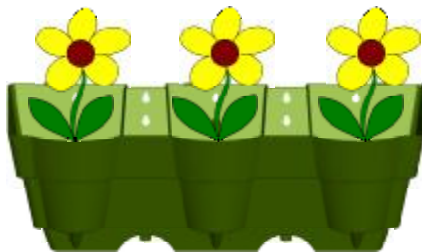
Vertical Garden Systems from



Web-site: www.dot-pot.co.uk E-mail: info@dot-pot.co.uk Tel: +44 (0)1233 720097



- ▶ Modular design
- ▶ Budget friendly pricing
- ▶ Multiple mounting options
- ▶ Flexible spacing
- ▶ Secure anchorage
- ▶ Efficient irrigation
- ▶ Easy installation
- ▶ Simple maintenance
- ▶ Tough and durable



Vertical Gardens Made Easy





Pot Insert Option



Tray Insert Option



VertiVerd vertical green wall modules are designed as a cost effective and practical solution for domestic and light commercial applications.

Do you love the look of a living wall, but the thought of installing or constructing a massive planter is not appealing and just seems like a lot of work?

Would you rather build a vertical garden out of small parts and piece them together in manageable sections, but still have the finished product look like one big living wall as opposed to several small planters?

Does the cost of existing modular systems make it too expensive to achieve your dreams?

Then our new VertiVerd vertical garden kit should catch your eye. This self irrigating planter has a super simple design and is easy to piece together. Resulting in a stunning vertical garden, at a fraction of the costs of other systems, which can be used by professionals and home gardeners alike.

You can even use a row of these containers underneath a window instead of the typical planter boxes. Not only are they lightweight and easy to attach to a wall or wooden railing, but you can combine multiple segments to create the length of planter you need.

Simply screw the planters to timber battens mounted on your wall or fence or, for even easier assembly, VertiVerd can be attached to 2" galvanised weld mesh which requires much fewer wall penetrations.

They are also conveniently designed to hold individual flower pots, so you can easily remove and replace plants as you like. This feature is really nice for a seasonal herb garden or planting colourful annual flowers each spring, summer and autumn.

In addition to being simple to set up and install, this vertical garden is also designed with a water-conserving and easy irrigation in mind. Save water, save money and save time all while growing healthier and happier plants. You only need to water the top level of your garden (manually or through a simple drip irrigation system), and then the underlying levels are watered one after the other through a trickle-down system that is built right into the planter.

VertiVerd Vertical Wall Planters are sold in 3-pocket sections in which you can place 3 planted 5" pots, or, insert the optional removable filter tray layer fill with soil and plant directly into the pockets.

The filter layer helps plants "breathe" and grow healthier, plus the reservoir keeps plants watered up to two weeks, depending on climate and species.

Make your living wall as large or as small as you like. You can also design your garden in a unique shape or design using a variety of mounting options and you can use it indoors or out. And if that wasn't enough, the containers are safe for growing edibles (made from recycled polypropylene).



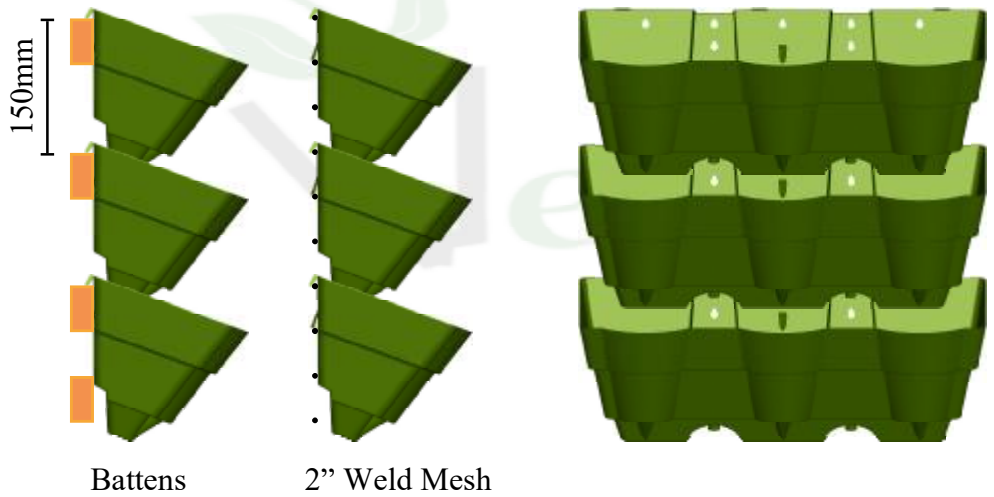
Mounting: VertiVerd is simple and quick to install by either using:
 The 5 screw holes in the back of the trough to secure on to treated timber horizontal battens fixed to your wall at 150mm or 200mm centre spacing, or
 The 4 mounting hooks on the back of the trough to hang on 2" weld mesh which can be fixed to your wall with our special mounting brackets.

Planting: Simply insert three pre-planted 1.2 litre pots in to the trough, or insert the optional base tray and fill trough with compost and then plant.

Irrigation: VertiVerd makes watering easy. You can simply spray water over the face of the wall with a hose, or watering can, ensuring the reservoir for each trough is filled. Or you can slowly apply water to the top row of troughs with a hose, watering can or drip irrigation system and the water will cascade down through each column of troughs to fill all reservoirs equally.

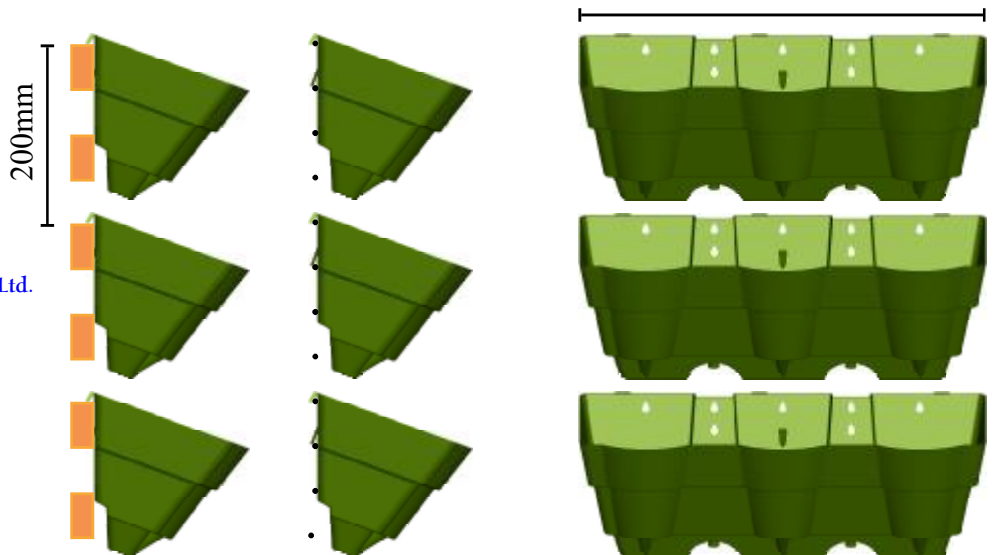
Close Arrangement

Trough spacing: 450mm wide x 150mm high
 Coverage: 14.81 troughs/m² (44.43 plants) 450mm



Open Arrangement

Trough spacing: 450mm wide x 200mm high
 Coverage: 11.11 troughs/m² (33.33 plants) 450mm



dot-pot is a trading name of Hy-Tex (UK) Ltd.
 Company Registration No 2597134

