

Artificial green plant wall

## **Installation Guide**



# Artificial green plant wall installation guide

Thank you for choosing our artificial vertical garden wall panels! We are excited to help you bring some greenery into your space. Our installation process is very simple, so you'll have your new green wall up and looking beautiful in no time.

We understand that you want to get your new artificial vertical garden wall panels installed quickly and easily. That's why we've created a simple step-by-step guide to assist you. The best part is that you don't need any special fixtures or tools. Let's get started!

It's important to note that the installation method for your artificial vertical garden wall panels may vary depending on the wall type of your chosen site. It's crucial that you use the correct method to achieve the best outcome and ensure your green walls last for a long time.



## Wall types



- **Plasterboard** Our preference is to screw directly into the wall using a 20mm plasterboard screw and washer with a good thread. There are pre-made holes on the back of the panels for you to use.
- **Timber** Simple timber screws only. Try using a screw with a large head or washers.
- **Stone wall & concrete** Pre drill a hole, add a plastic plug and screw with a washer. If you are unable to drill the wall, try cladding the wall with plywood and use timber screws.
- Wire fence Use black cable ties to hold in place.
- **Fence** Screw directly using metal screws and washers. If you don't want exposed screws on the other side, you can pre-drill a few holes in the fence and use black cable ties to hold it all in place. If this also isn't an option, we recommend making a timber frame to mount your panels on.

### **Tools required**

You will need a drill, a spirit level and a ladder if working at height as well as plenty of screws and washers. I would recommend 9 screws and washers per 1m2 panel, 3 along the top and 3 along the middle and bottom of the panel.

You will also need a pair of scissors if you have to cut any of the panels to size or shape.



## Step by step guide



We recommend painting your wall black or dark green for the best finish! This isn't compulsory, but it will improve the finish for your wall panels.



#### Step 1

Make sure the plants on the panels are facing upward when you hold them up to the wall. Make sure each panel is orientated the same way before fixing by checking the holes & clips are all orientated in the same way.

#### Step 2

When you begin, we recommend fixing the top left or right corner first and work your way across the wall. Use a spirit level to mark a guideline for fixing points across the top of your wall. Make sure the first panel is level before fixing to the wall. Fix your first panel in place using your guideline, there are plenty of holes and slots on the back of the panel to use for your screws.





#### Step 3

Put your next panel in place and screw to the wall using your guideline to keep level. Clip the two panels together using the pins and holes on the sides of the panel backing grid.



#### Step 4

Repeat this process until the top row is complete. Use 3 screws for the top of the panel to ensure it is fixed completely flat to the wall. Once the first row is locked in place and fixed to the wall on the top and bottom, move on to the second row.

#### Step 5

Simply use the clips on the bottom edge of the top panels to lock the next row in place. Once clipped in place, screw the panels to the wall to secure them.

Once finished be sure to fluff and tease out the foliage out of the wall, so it is lush and full. This is particularly relevant where the panels join, you must do this in order to hide the joins.

