AREALLY EASY COUR NEW PLANT WALL













Easy to install

For indoor and outdoo

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Introduction

Artificial plant walls are an awesome way to add greenery to indoor and outdoor spaces.

Each 1m x 1m panel is made up of individual flowers, leaves and shrubs to create a beautiful verdant effect.

Effortlessly uplifting garden walls, showrooms, offices and point-of-sale displays, artificial plant walls transform the bland into the brilliant.

Easy peasy

They are easy to install with a variety of simple fixing methods, and they require no maintenance - no trimming, no watering, no weeding, no pest control.

Year-round green

Our plant wall panels have superior UV resistance and are covered by a 5-year warranty against fading.

Super strong gridlock backing

The durable and sturdy gridlock backing allows you to join multiple panels with ease, and holds your plant walls in place even in blustery weather.

Versatile

Artificial plant walls can be installed in a variety of places and on many different surfaces.

Choose from our wide range of single panels, or go for a multipanel package for more variety.



WEATHER RESISTANT



EASY TO INSTALL



5 YEAR WARRANTY

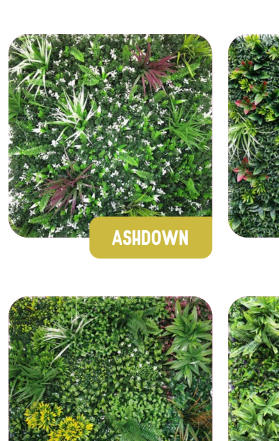


INDOOR AND OUTDOOR USE



STRONG FRAMEWORK

SINGLE-PANEL PLANT WALLS

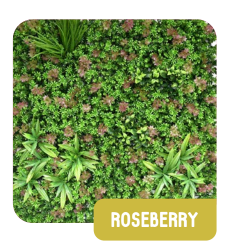




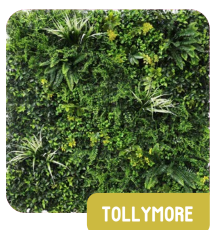








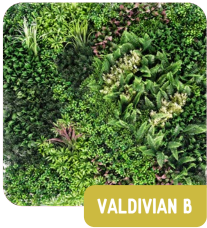




MULTI-PANEL PLANT WALLS

Multi-panel plant walls come in packs of three 1x1 m tiles (A, B and C), each with a subtly different design, to help you create a more varied plant wall effect. See page xx for tips on how to install multipanel plant walls.







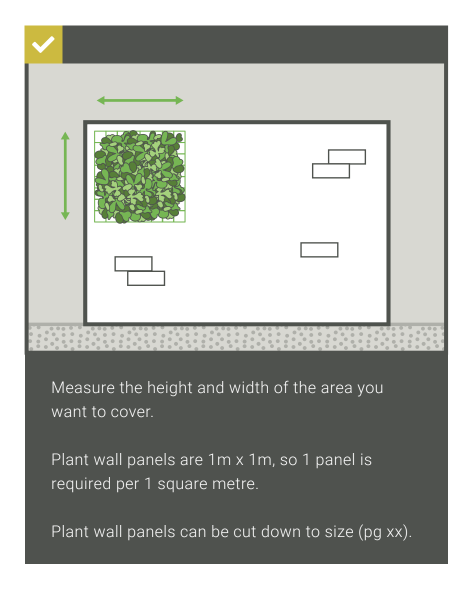
BEFORE YOU GET STAR RICED

1. Shopping list

You may need some or all of the following tools and fittings to complete your project. We recommend that you read through this guide before you start to determine what additional supplies you will need. All items can be found in your local hardware store.

Drill
Hammer drill (if using expansion bolts) With masonry drill bits
Scissors
Tape measure
Spirit level
Staple gun With staples
Screws
Chalk / pencil
Cable ties

2. Planning and measuring





In order to get the best finish, round your measurements **UP** to the nearest metre.

INSTALLING YOUR PLANT WALL

3. Fixing methods

Our artificial plant wall panels can be installed on a range of wall types.

The fixing method varies depending on the wall type.

If you are concerned about damaging the wall surface, you can build a timber frame to fix the living wall panels to.

Wall types and fixing methods

Wall type	Suitable fixing method(s)
Timber	Screws (pg xx) / staples (pg xx)
Plaster	Screws (pg xx) / staples (pg xx)
Brick	Screws (pg xx)
Concrete	Screws (pg xx)
Stone	Screws (pg xx)
Wire fencing	Cable ties (pg xx)

3.1 Stapling to timber or plaster





The easiest method of fixing to timber / plaster is using staples. However, using screws will provide a more secure fixing.

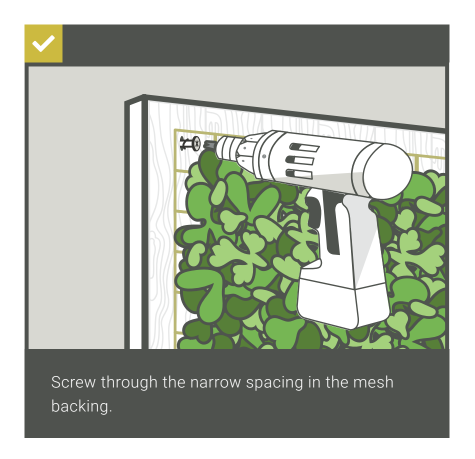


We recommend a minimum of 16 staples/ screws per panel, spaced roughly every 25 cm.



Ensure staples are long enough to securely fix the panel to the timber.

3.2 Screwing to timber or plaster





The easiest method of fixing to timber / plaster is using staples. However, using screws will provide a more secure fixing.

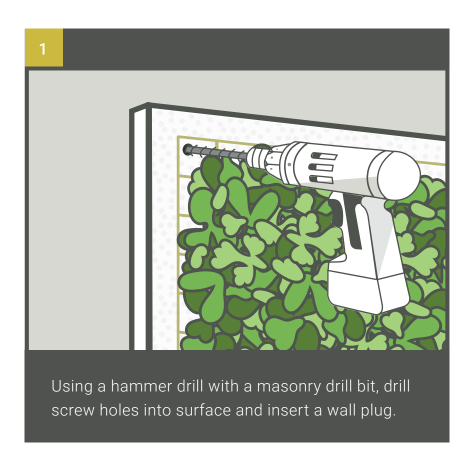


We recommend a minimum of 16 staples/ screws per panel, spaced roughly every 25 cm.

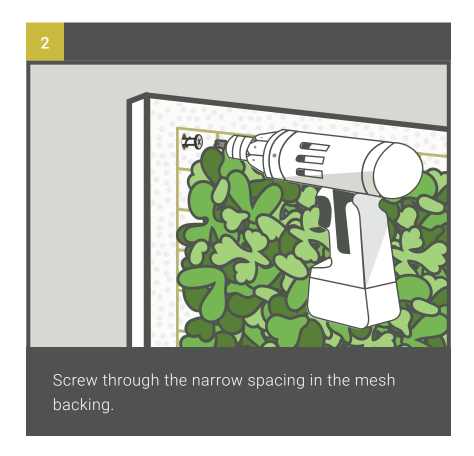


Ensure screw head is large enough to stop the panel slipping off **OR** use washers.

3.3 Screwing to brick, concrete or stone



3.3 Screwing to brick, concrete or stone (continued)



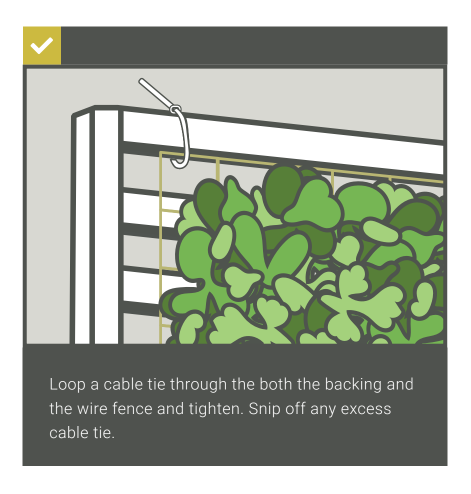


We recommend a minimum of 16 screws per panel, spaced roughly every 25cm.



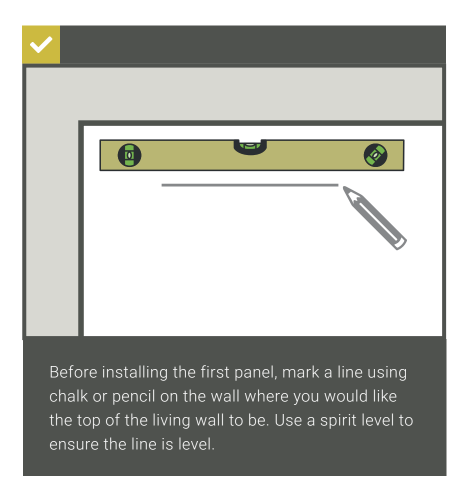
Ensure screw head is large enough to stop the panel slipping off **OR** use washers.

3.4 Attaching to wire fencing



4. Installation

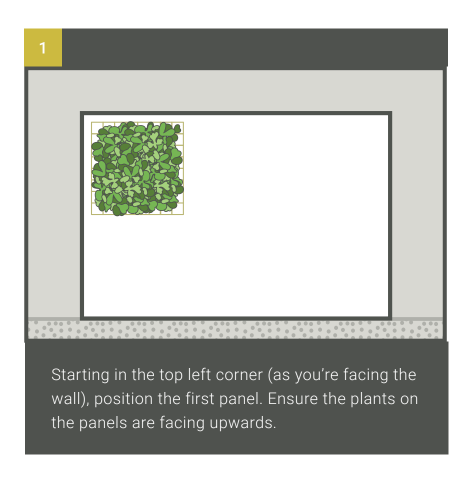
4.1 Preparing the area



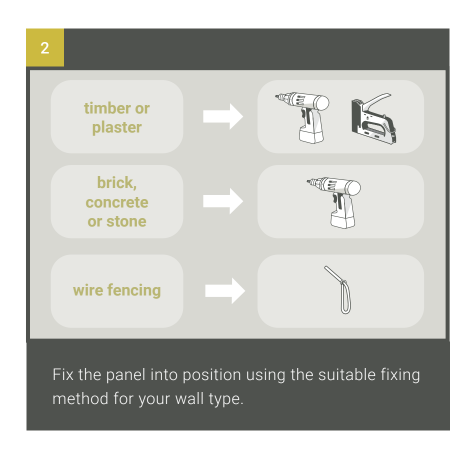


Although not essential, in order to get the best possible finish, we recommend painting the wall surface dark green or black prior to installation.

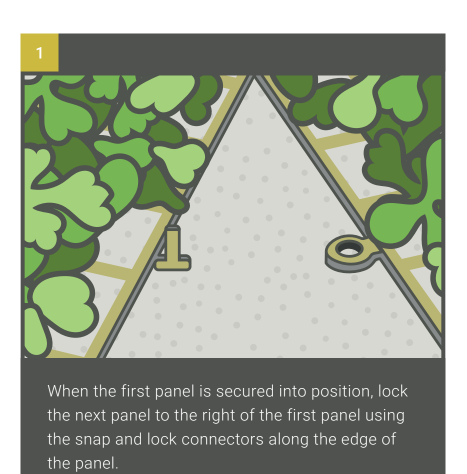
4.2 Installing the first panel



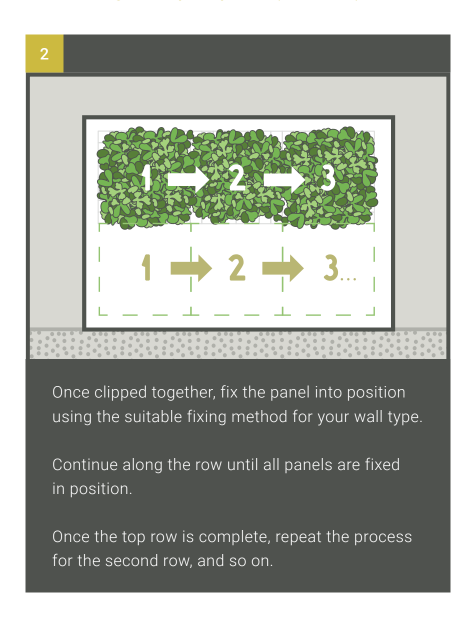
4.2 Installing the first panel (continued)



4.3 Installing subsequent panels

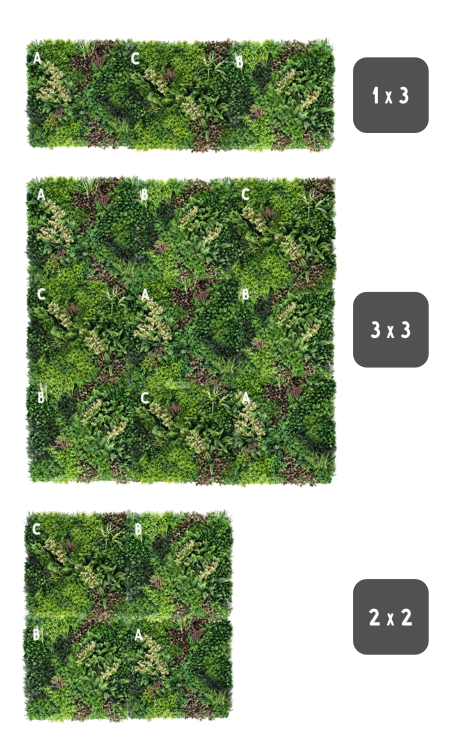


4.3 Installing subsequent panels (continued)



4.4 Installing multi-panel plant walls

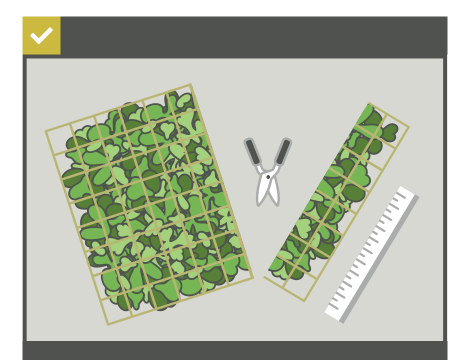
When installing multi-panel plant walls, you can arrange the three different panels in a variety of ways to create different effects, as shown in the examples below.





To get the best effect, avoid positioning the same panels adjacent to one another.

4.5 Cutting panels to size



You may need to cut the panels down in order to fit them in your chosen area.

Turn the panel over so that the backing is facing upwards.

Measure out the amount you need to cut off.

Cut through the backing grid using a pair of sharp scissors to achieve the desired shape/size.

Ensure the snap and lock connectors are on the correct edge before cutting.

CARE AND SUPPORT

5. Maintenance

GENERAL CARE TIPS

Artificial plant walls require very little maintenance when installed securely.

All you need to do is give them a clean every now and then.

If your plant wall is installed indoors, simply give it a gentle clean with your usual household cleaner (do **NOT** use bleach) using a damp cloth. Take care not to dislodge any of the leaves as you do so.

If your plant wall is installed outdoors, you may need to clean it more regularly and thoroughly, depending on the conditions. Otherwise, use the same cleaning method as for indoor installations.