

How do I fit artificial wall panels?



egm
SHOP

Top Tips:

*Use the holes within the plastic netting (square with diagonals and central hole in each corner + 200 mm along the edges) for the fixings. These are the strongest and hide the fixings within the foliage.

*Don't use the outer male/ female clips along the perimeter that join the panels as holes for fixings.

*Check for pipes or wires that maybe within a wall surface prior to drilling anything into walls for your safety



Fixing onto Timber (fences/ frames/ trellis) or stud walls:

- You can use a heavy duty staple gun. Fix each corner + every 150 mm to 200 mm along the perimeter. This is usually the best option as it will not have any fixings protruding the other side= happy neighbours
- Or you can use metal washers + 5 mm head screws to secure in place. Fix each corner + every 150 mm to 200 mm along the perimeter. Just make sure the screws don't penetrate and show on the other side if visible*
- Zip ties- if you have gaps in the support frame you can zip tie the panels in place.

Brick/ block or rendered walls:

For smaller installs.

- Simply raw plug into the wall. Then add a metal washer + 5 mm head screw. Fix each corner + every 150 mm to 200 mm along the perimeter
- Or you can build a treated timber frame. Spacing the batons every 50 cm + the full perimeter. Then fix in place using the above timber options.

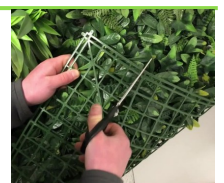
For bigger installs or trouble with getting mass fixings into block works:

- Fit a ply or plastic stock board (for any outdoor wood make sure its treated or marine grade ply) to the wall surface and staple gun the panels in place
- Or fit a metal wire mesh/ grid (ensure its galvanised for outdoor walls) to the wall surface. You can then zip tie our panels/ plants to this to secure in place.



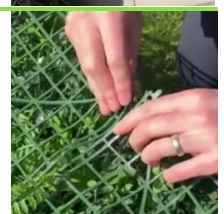
Can I cut the panels to shape?

Yes. Simply use sharp scissors to cut the panels to any shape/ size required for the standard range. For the premium metal backed range. These can be cut with wire cutters.



How do I join the panels?

Simply click and connect the male + female ends of the panels to join up to make any width or height required.



Preventing repeat patterns on foliage walls

When covering a larger surface area: Either:

1. Buy two or more different panels that compliment each other (like Bloom + Florian) and alternate the design or
2. Fitting all the same grade: A good tip for walls that contain all the same foliage- each panel is slightly different but you can swap some of the larger infill around to remove any repeat patterns* simply unclip/ cut off the zip ties and swap place somewhere else on the panel. We then recommend zip tying these back on to secure. UV stable Zip ties are available to buy from our infill range.