

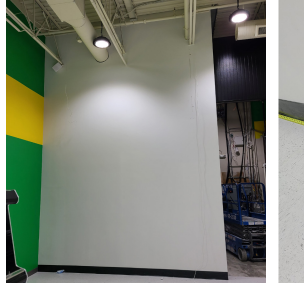
BVNATURE Enjoy. Breathe. Feel good.

INSTALLATION GUIDE Faux Flora Panels

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Installation steps

Check the measurements of your elevation plan and confirm the wall you will be installing on is the correct size.





2.

Set your laser level horizontally at the top of where your faux flora wall will be and mark that point along an edge of the wall.



3

Measure and mark down the edge of the wall where the anchor will be as indicated on your elevation plan. (usually 10cm down, 2 squares on the wire backing).





4

Continue measure down along the edge of the wall, marking where the anchor points will be based on your elevation plan.

5

Once your vertical anchor points are all marked along one edge of your wall, move your laser level to align with the highest mark, running horizontally across the wall.

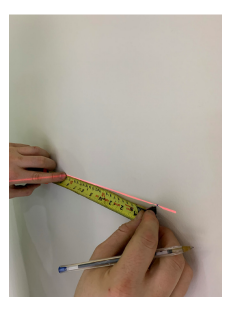








Moving horizontally along the laser level, measure and mark the anchor points from your elevation plan until the first row is marked.





Repeat the process of moving the laser level to line up with each row and then marking each anchor point, in descending order.

8

Be sure to check if your marks are all vertically level as you continue down the wall.







Once you anchor points are all marked, measure and cut any panels to the specifications of your elevation plan.

10. It is important when cutting panels to make sure to make cuts on the inside, where they will be hidden by other foliage, so that the outermost sides of the wall are all flat and don't look jagged.

However, if the topmost panels need to be cut to size, the top side of those panels need to be cut so that the plants look more natural.



12. Once your panels are cut to size, start to install your anchor points onto the wall.







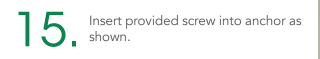
13.

Using a drill bit slightly smaller than the provided drywall studs, drill holes exactly where you've made your marks. It is important to be precise when installing the anchors because there is very little wiggle room if an anchor is installed slightly off.





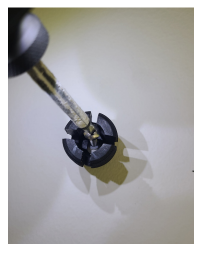
Insert your drywall stud and hammer it in with a rubber mallet, until flush with the wall.





16. Install the anchor into the drywall stud as shown, making sure the cross slot is lined up in a + shape.







Be sure not to screw the anchor too tightly to the wall, a little bit of room for movement is necessary in case one of your anchors was installed slightly off.

18.

Repeat the process for all the marks you made. It is a good idea to check with a laser level as you go to make sure your marks are straight and level with each other.



19. Once all the anchors are installed, it is time to install the panels themselves.





20. To install a panel, first pull back the faux plants around the area where the wire backing will be inserted into the anchors, as indicated on your elevation plan.



21 Then, insert the wire backing into the cross slot on one of your anchors, pushing firmly to set it into place.







22 . Screw the provided plastic ring onto the anchor to secure the backing into place.

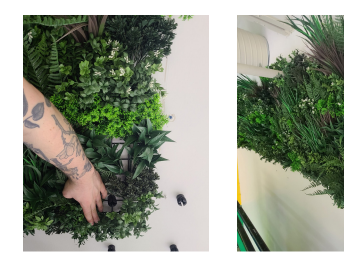




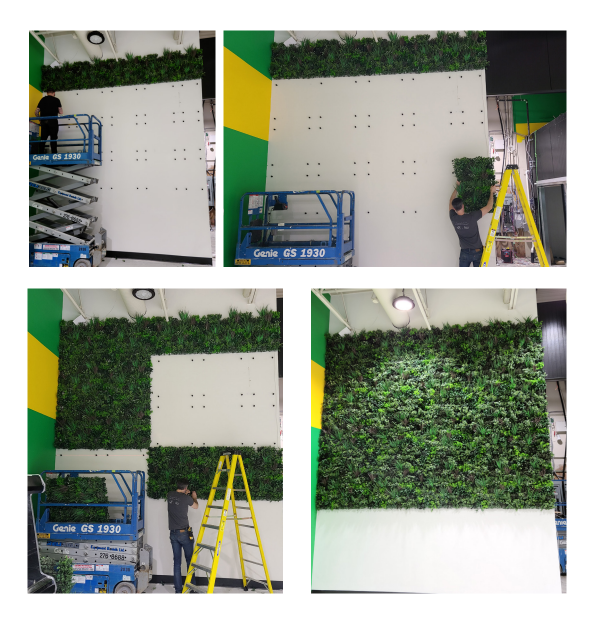


23. Repeat this process for the other 3 corners of the panel, fully securing the panel to the wall.

24. Once installed, fluff up any squished faux plants by gently running your hands down the face of the panel, or bending individual plants outwards.



25 . Repeat this process for all remaining panels on the wall.



26.

If there are any visible empty spaces in the wall, extra faux plants can be removed from the cut panel pieces and attached to the wire backing with zip ties in empty areas.

 $\,$ If any of your anchor points are slightly off, it is possible to cut the wire backing in order to make the panel fit into the anchor slot.



28 Alternatively, a template can be made from a sturdy material (like corrugated plastic or eco felt) and used to mark your anchor points.



29.

The template was cut to be the same size as the faux flora panel (100cm x 100cm), and holes were drilled where anchors would be attached to the faux flora panels (specified in your elevation plan).

30

Following your elevation plan, set your template on the wall where the first faux flora panel will go, ensuring that the template is level.



31 Use a pencil to mark the points drilled into the template. These marked points will indicate where the anchors will be installed.



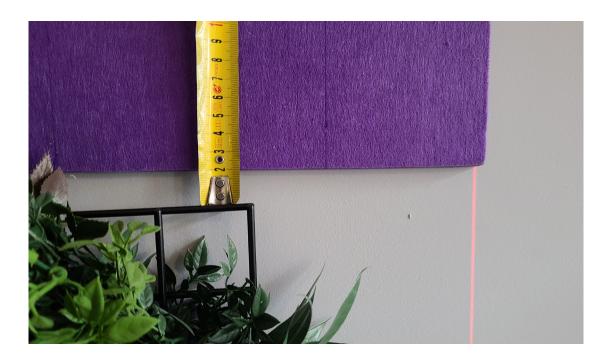


32. Once these points have been marked, install the anchors as shown in steps 13-17.

34.

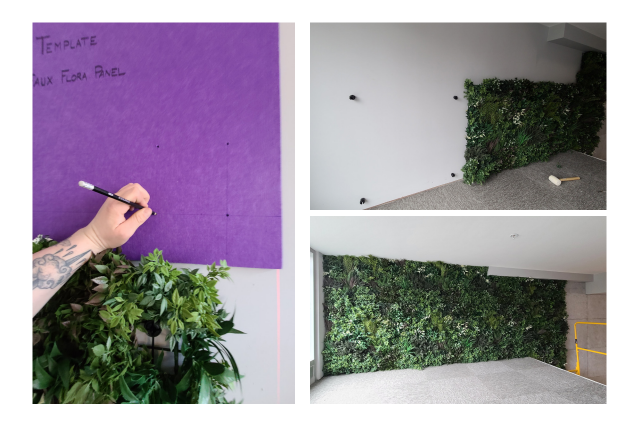
Once your first panel has been installed, measure and mark 2cm above, below or beside the outer metal frame of the faux flora panel (depending on where your next panel will be going.)





35.

Move your template to line up with this mark, ensuring the template is level on the wall.



36. Repeat steps 30-33 for each faux flora panel until your wall is fully assembled. Remember to continuously check your templates are level and matching your elevation plan as you go.

37. Congratulations! Your Faux Flora wall is now complete.







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