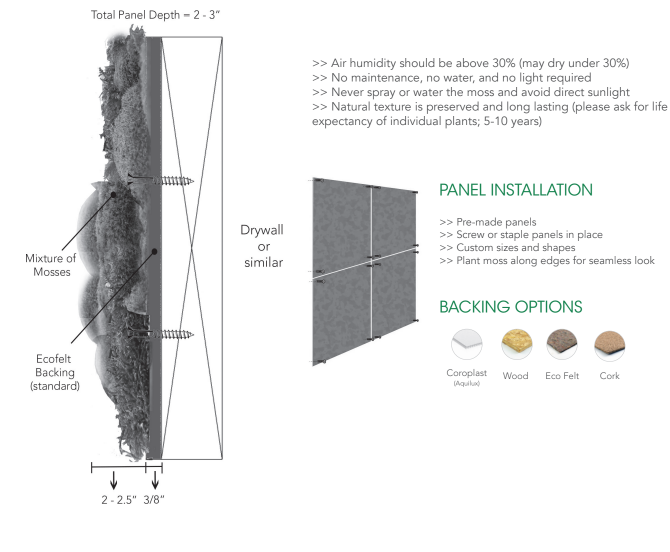


BVNATURE Enjoy. Breathe. Feel good.

INSTALLATION GUIDE Mixed Moss

Mixed Moss Panels

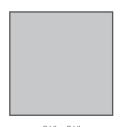
Our mixed panels are made using 100% natural preserved moss and plants. Preserved moss products are no longer living and do not require any maintenance, trimming, nor watering.



STANDARD PANEL SIZES



60" x 36"





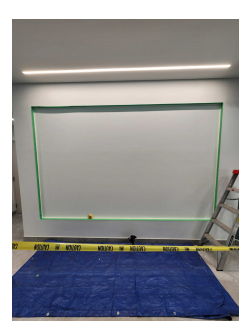




12" x 12"

Installation steps

Compare your elevation plan with the size of the wall you are installing to ensure measurements are correct.





2.

Start installing one section of your wall. Begin by using drywall screws (or the appropriate fastener) and a drill to adhere your first panel to the wall. The screw head should travel through the moss and stop at the backing.



3

Following your elevation plan, continue installing panels onto the wall.



4.

When placing a panel beside or on top of one that is already installed, remember to pull back any extra moss that might be in the way so that the panels fit snugly together.





If the provided measurements were incorrect, you might have too much material to fit the wall. If that's the case, you will need to measure and cut away any extra material for your panels to fit properly. This can be done by measuring and marking a line with a straight edge and then carefully using a box cuter / sharp blade to cut along the back side of the panel and through the foam. 6.

Once you have finished installing all the panels onto the wall, you will notice there are seams showing between each panel.



To hide the seams, you will need to pull back both layers of sheet moss along the edge, apply hot glue to the undersides, and push them back against the panels.





9.

If there isn't enough extra sheet moss hanging from the edges to hide the seams - or if the two sides have slightly different colored sheet moss - you may need to use some extra pieces to make sure everything is seamless.

You can rip away a small section of sheet moss from either side of the seam and replace it with a piece that fits in order to achieve the same result.

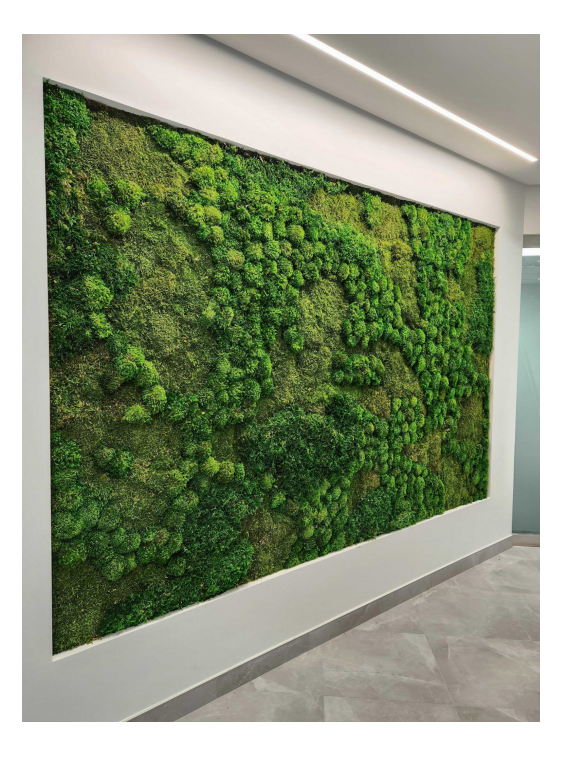
You will also need to hide the seams by adding the other mosses surrounding the seams. You will also need to nice the search by adding the output most of a pole most to hide the seam. For instance: if you have a pole most above the seam, add a pole most to hide the seam in order to "break" the line. Don't hesitate to rip off some mosses in order to replace them and cut the seams to hide them.

As you fix the seams, it's a good idea to press on the panels and check for any loose spots. You can add more screws to any areas where the panels aren't tightly secured to the wall.



12. Any dye that rubs off onto walls/other surfaces can easily be wiped away with a damp cloth.

13. Continue hiding all the seams, and your installation will be complete!









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