Installation Manual

GREEN WALLS



1. IMPORTANT INFORMATION

Tools (not included)

Screws

Plugs

Leveling tool

Laser or tape measure

Glue gun

Backing panels on which we fix our greenery

MDF 6 mm (0.24") Panolux FIRAX®

Class: FR-MDF.LA according to EN 622-5 norm

Fire resistance: Certified B-s2-d0 / EU B1 Low formaldehyde emission - E1 class

Certified PEFC, FSC, FSC controlled wood

Other options Cork

Recycled felt

Aluminium/Aluminum

Dibond

A thorough technical study is essential to ensure the most suitable backing panel and attachment method based on the project and wall requirements.

^{*} Moss is fixed on the panels with the use of a non-toxic & water-based glue.

2. INSTALLATION

It is required to prepare the wall for installation by covering the installation area with a "soft" backing panel (MDF/OSB/Plywood) with a minimal thickness of 8 mm (0.32"). If the installation is handled by our team, an extra cost will be applied for this step.

Make sure that the installation surface is cleared of all construction debris and is flat.

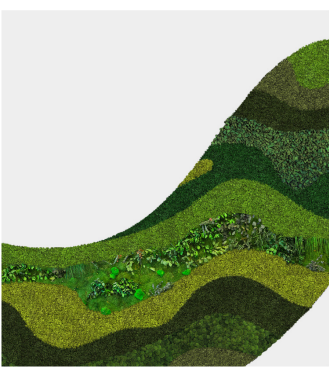
Then, the panels with the greenery should be screwed to the "soft" 8 mm (0.32") thick panel. Each panel should be fixed with one screw for each corner, and one in the middle of the panel.

For correct installation, follow the arrows ("this way up") and numbers indicated on the back side of each panel.

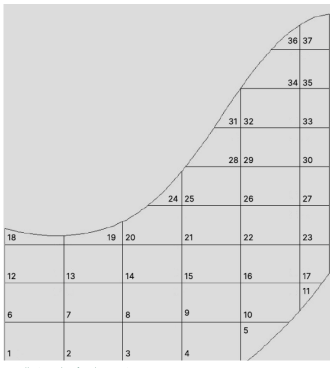


- By moving a bit the moss or foliage, you can easily hide the head of the screws.
- Each Green Wall arrives with a "Retouch Kit" consisting of matching moss or foliage that can be used for covering the intersection lines of the panels. For this step, it is recommended to use a glue gun.
- Panels with the greenery can always be cut using a jigsaw to adjust their size or shape.

3. INSTALLATION PLAN



Example of a Green Wall project.



Installation plan for that project.

The Green Walls come as multiple panels, with written numbers on their back side. With each project, we attach an installation plan, that indicates where, which panel should be placed.

To assure proper installation, we advise using a laser and a leveling tool.

