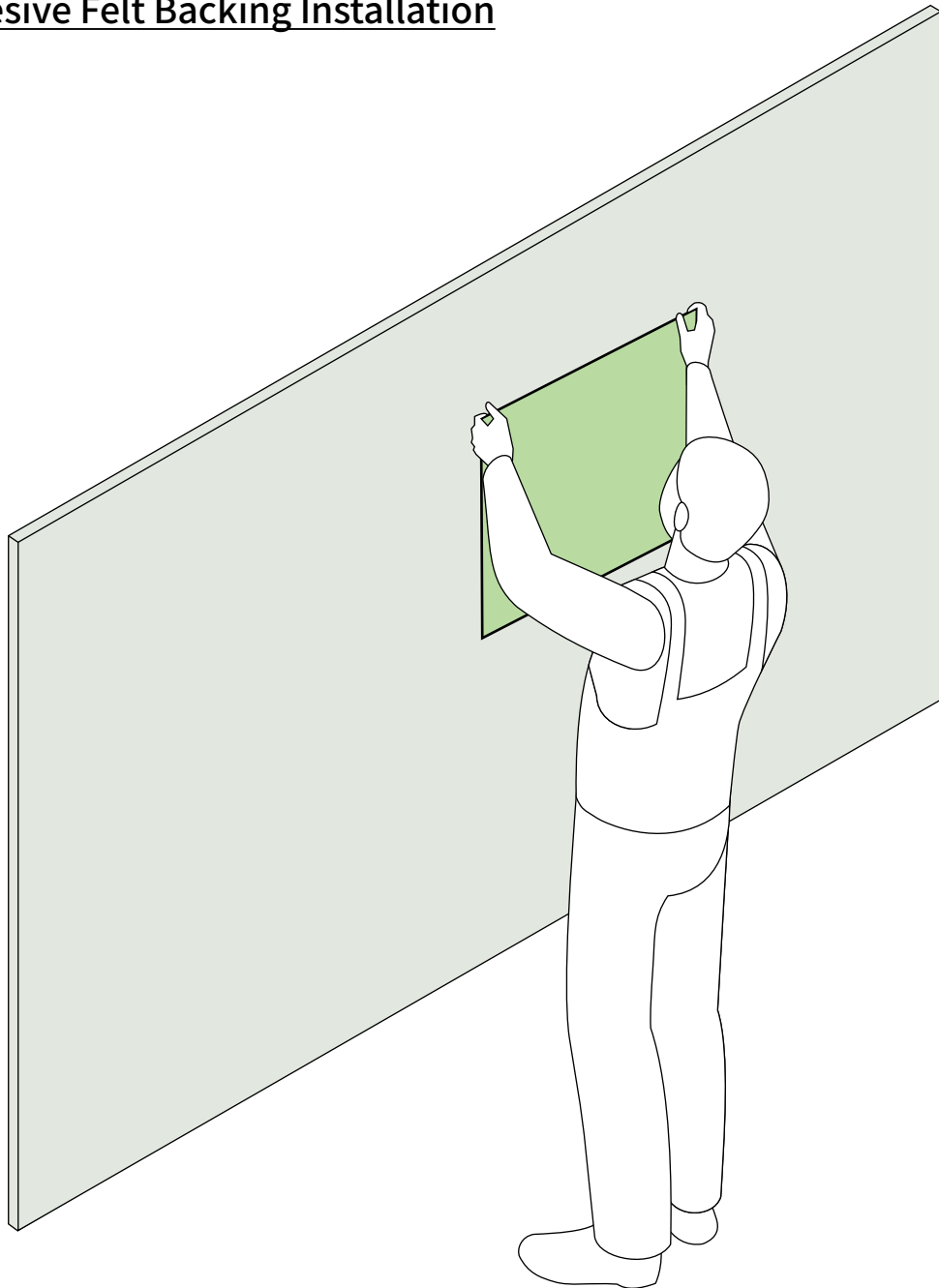


Installation Instruction

Wood and PET Panel Backing Installation

Reinforced Wooden Backing Installation

Double-sided Adhesive Felt Backing Installation



About the material

Our products are constructed from preserved moss and are made of 100% natural material, intended exclusively for indoor applications. The preservation process stabilizes the moss, ensuring its longevity and aesthetic appeal without the incorporation of artificial elements typically associated with faux plants, such as plastic or synthetic fabrics.

As the products are comprised of delicate natural materials, they require careful handling to avoid damage during installation. This includes avoiding any crushing or compression. Additionally, for optimal lifespan and preservation of the moss, it is advised to maintain a minimum distance of 48” from any heat-emitting light sources. This will prevent potential drying or color fading over time.

Preparations

- Unpack the moss products immediately after receiving them.
- Inspect the materials carefully and report any damages to Wildleaf immediately.
- Store the moss products indoors in a dry environment before installation.
- Ensure proper ventilation and airflow in the area.
- Upon installation, the moss may emit a forest-like scent, which typically dissipates within 1-4 weeks.
- Ensure you have the appropriate tools & materials to complete the installation.

Installation Methods

- A) Wood and PET Panel Backing Installation page 4

- B) Reinforced Wooden Backing Installation page 6

- C) Double-sided Adhesive Felt Backing Installation page 8

Wood and PET Panel Backing Installation

Backing Material



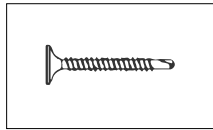
1/8" Hardwood Wall Panel



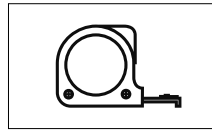
1/3" PET Acoustic Panel

- Made of FSC-Certified eucalyptus hardwood from well-managed, sustainable forest plantations
- Surfaced MDF
- Chemically resistant materials
- For Interior use only

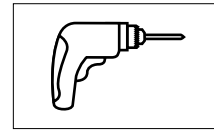
Tools for Installation



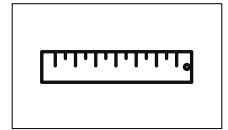
Screws



Measuring tape



Cordless screwdriver

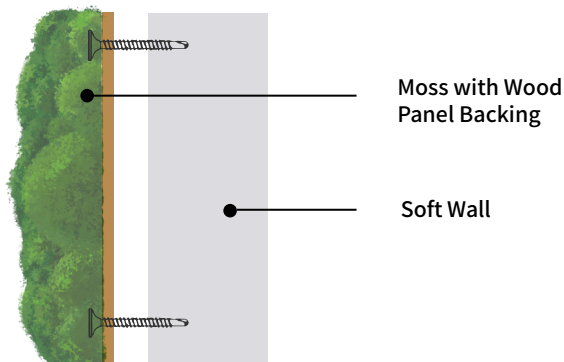


Level

Wall Structure

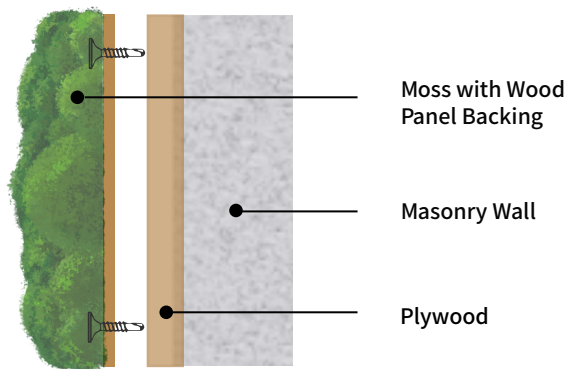
Soft Walls

Including drywall, wood wall, plaster wall etc.



Masonry Wall

Including Granite wall, concrete wall, marble wall etc.



How to Install

1. Refer to the manual for moss panel numbers and arrows. Match the numbers and arrows on the back of each panel, ensuring the correct order and direction.
2. Measure and mark the desired positions for each moss panel using a ruler and level.
3. For soft walls, use screws to directly attach the panels in order. For hard walls, install wood battens first, then secure the panels to the battens.
4. If needed, use extra moss materials provided by Wildleaf to patch any imperfect areas where panels meet.

Notes

- Our moss panels are designed to seamlessly joining with multiple pieces.
- Once installed, the nails will be completely covered by the moss and will not be visible.
- The preserved materials are attached to the panel using non-toxic glue, which emits no harmful emissions.

Reinforced Wooden Backing Installation

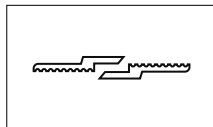
Backing Material



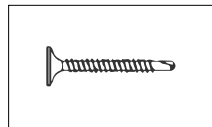
Reinforced Hardwood Wall Panel

- Surfaced MDF
- Made of FSC-Certified eucalyptus hardwood from well-managed, sustainable forest plantations
- Chemically resistant materials
- Reinforced with Wood Strip Boards and Steel Zinc Plates
- Stripe Boards Meet the highest grading standards for strength and appearance
- Zinc-plated, steel construction offers long-lasting durability

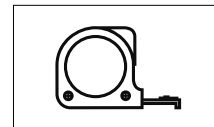
Tools for Installation



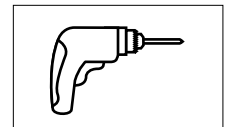
Z-Clips
(Provided by Wildleaf)



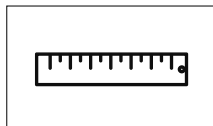
Screws



Measuring tape

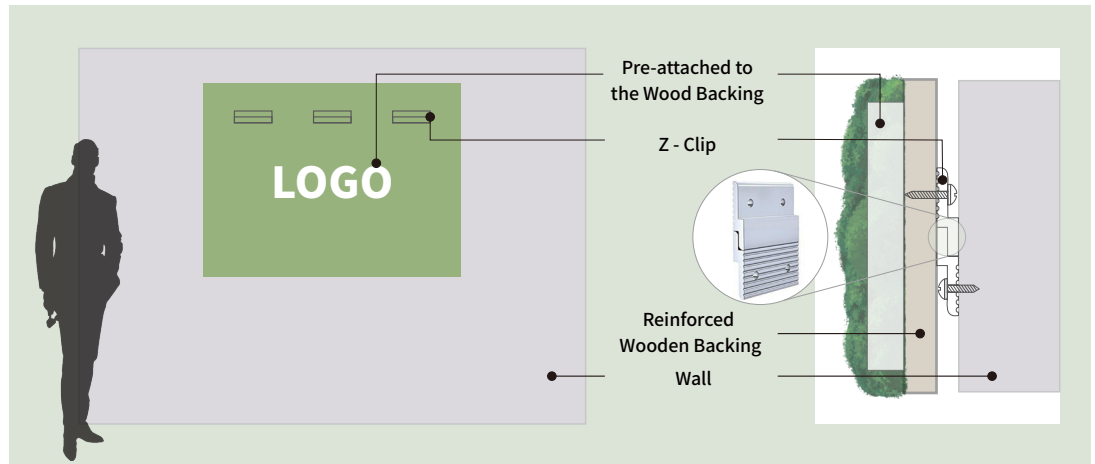


Cordless screwdriver



Level

Z-Clip System How to Install



1. Measure and mark the desired position on the wall for the moss product.
2. Use a stud finder to locate the studs in the wall.
3. Install Z-clips at the stud positions, ensuring they are level using a level.
4. Install Z-clips on the corresponding positions on the back of the moss product, also making sure they are level and align with the Z-clips on the wall.
5. Carefully lift the moss product and hang it on the wall, adjusting it left and right until it is in the desired position.

Notes

- The Z-Clip System offers a straightforward and robust solution for hanging large pieces.
- The Z-Clip system enables easy positioning adjustments to achieve your desired aesthetic. This method ensures a secure and safe hanging of your moss product.
- Preserved materials are attached to the panel using non-toxic glue with no harmful emissions.

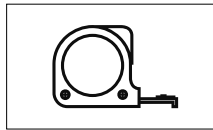
Double-sided Adhesive Felt Backing Installation

Backing Material

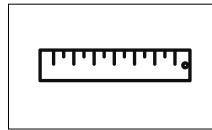
Thickened Double-Sided Adhesive Felt Backing

- The Heavy-Duty Felt is a high-tack formula, capable of forming strong bonds with a wide variety of materials. This ensures secure application in diverse conditions.
- The adhesive felt is engineered to be environmentally friendly, free from harmful substances, maintaining high performance while reducing environmental impact.
- Improved durability
- Chemically resistant materials

Tools for Installation



Measuring tape



Level



Air Nail Gun

How to Install



1. Refer to the instruction manual for moss panel numbering and arrows. Match the numbers and arrows on the back of each moss panel, ensuring the correct order and direction.
2. Use a ruler and level to measure and mark the corresponding positions on the wall for each moss panel.
3. Clean the wall thoroughly and ensure it is dry, dust-free, and the surface is even, with no debris.
4. Remove the white protective film from the back of the moss tile.
5. Carefully apply each moss tile to the designated position on the wall, one panel at a time.
6. The felt backing provides good adhesion; however, it is necessary to use an air nail gun for double security.

Notes

- Our moss tiles are designed to seamlessly joining with multiple pieces.
- On the outermost perimeter of each area, we add a moss edging. This finishing touch enhances the overall aesthetics, making the entire project look perfect from every angle.
- Preserved materials are attached to the panel using non-toxic glue with no harmful emissions.
- You can easily tailor the moss tile with felt backing to the size and shape you want using scissors or a knife.