Add-On Technical Specifications

SPECIFICATION SHEET

Overview

Logo Add-On

Frame Add-On

Metal Cutout Map Add-On



ADD-ON COMPONENTS OVERVIEW

Wildleaf offers three distinct Add-On components designed to enhance moss wall installations, adding visual impact, customization, and architectural refinement. These Add-Ons allow projects to stand out while maintaining a cohesive and sophisticated aesthetic.

Our **Logo Add-On** is available in a variety of premium materials, including acrylic, metal, wood, illuminated designs, and Moss Lettering. Each logo is **precisely crafted** to seamlessly integrate into the moss wall, offering a bold, distinctive identity for corporate branding.

For projects requiring a **framed finish**, our **custom Frames** are available in multiple colors and textures, providing a refined architectural boundary that enhances the overall presentation.

The **Metal Map Add-On**, crafted from **stainless steel**, offers a fully customizable representation of **any city or region**, adding a striking design feature that combines functionality with artistic expression.

With endless customization possibilities, Wildleaf's Add-On components deliver **high-impact design solutions** that ensure every moss wall installation is both visually compelling and uniquely tailored to the project's needs.

Logo Add-On

Specs

Logo Material



WHY







PVC

Acrylic

Stainless Steel

Bronze

Wood

Illuminated LOGO









Back-lit channels

Front-lit channels

Light Box Sign

Neon Sign

Logo Position

1. Attach





2. Floating





3. Lettering





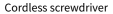
Logo Add-On **Installation**

Note: For certain projects, logos will be pre-installed onto the panels before shipment. Please refer to the project-specific installation manual for detailed installation guidelines.

Standard Logo Installation

Tool Required







Building level



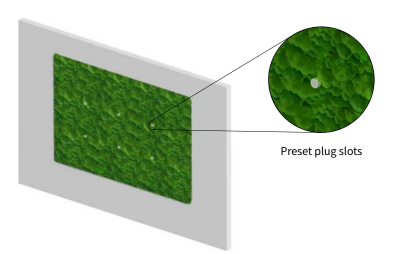
Measuring tape



Construction adhesive

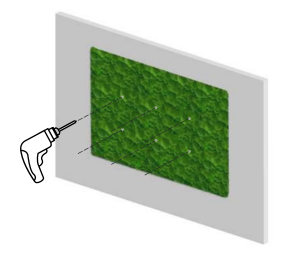
1. LOCATE DESIGNATED PLUG SLOTS

Once all panels are installed on the wall, refer to the layout drawing to identify the designated plug slots for the logo placement.



2. DRILL MOUNTING HOLES

Using an electric drill, drill holes through the plug openings at the marked locations.



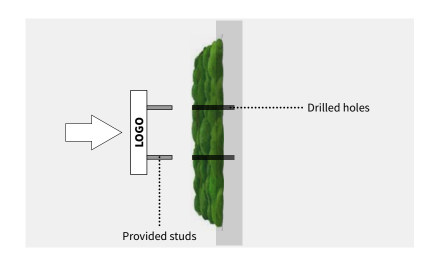
3. ATTACH STUDS TO THE LOGO

Secure the provided studs to the back of the logo, ensuring proper alignment for installation.



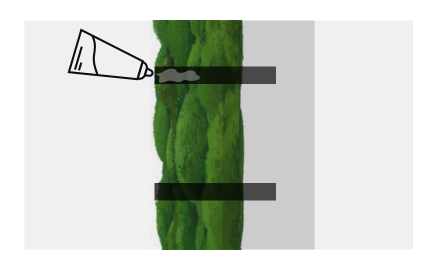
4. POSITION AND INSTALL THE LOGO

Align the logo's studs with the drilled holes, pass them through, and firmly press the logo into the wall.



5. SECURE THE INSTALLATION

For enhanced stability, after drilling the holes, apply construction adhesive through the plug conduit into the holes before inserting the logo studs.



Illuminated Logo Installation

Tool Required











Cordless screwdriver

Building level

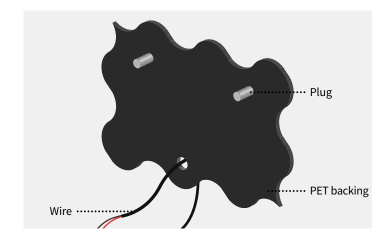
Measuring tape

Construction adhesive

Electrical tape

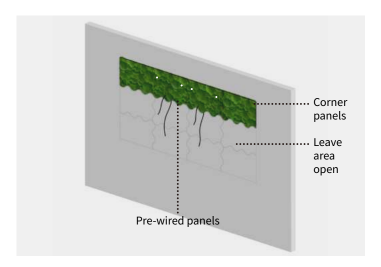
1. LOCATE PRE-WIRED PANELS

For illuminated logos, pre-wired panels will be designated in the installation plan. Refer to the instruction manual to identify these panels before installation.



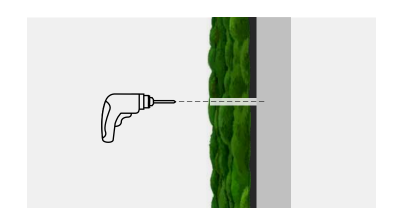
2. INSTALL PRE-WIRED AND PLUG DESIGNATED PANELS FIRST

Following the positioning guidelines, begin panel installation from one corner. First, install the pre-wired panels and the panels with pre-designated plug slots, leaving the logo area open. The remaining panels in this area will be installed after the logo is in place.



3. DRILL MOUNTING HOLES

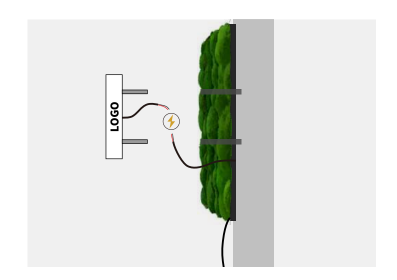
Using an electric drill, create mounting holes through the pre-designated plug openings.



4. CONNECT ELECTRICAL WIRES & ATTACH STUDS

Connect the logo's wiring to the pre-installed electrical wires in the panel.

Secure the provided studs to the back of the logo for mounting.



5. MOUNT THE LOGO & ARRANGE WIRING

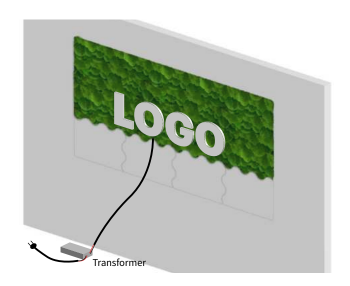
Align the logo's studs with the drilled holes and mount it securely onto the wall.

Organize the wiring:

- (1) If the electrical connection is to be integrated into the in-wall wiring, ensure an electrician makes the final connection at this step.
- (2) If using the provided power cord and transformer, connect them at this stage.

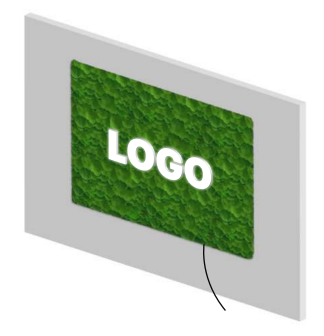
6. TEST THE ILLUMINATED LOGO

Turn on the power and test the illuminated logo to ensure proper functionality.



7. COMPLETE REMAINING MOSS PANEL INSTALLATION

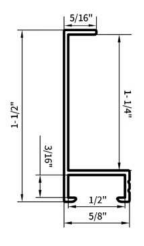
Following the installation manual, install the remaining moss panels, ensuring nails or fasteners avoid electrical wiring.

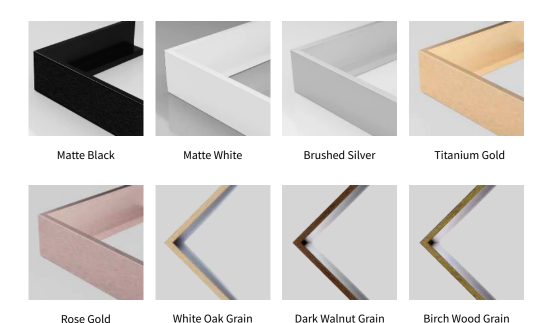


Frame Add-On

Specs

5/16" Face Width Aluminum Profile Frame





Frame Add-On Installation

Tool Recommended









Note:

For certain projects, frmaes will be pre-installed onto the panels before shipment. Please refer to the project-specific installation manual for detailed installation guideline

1. LOCATE PRE-DESIGNED GROOVES

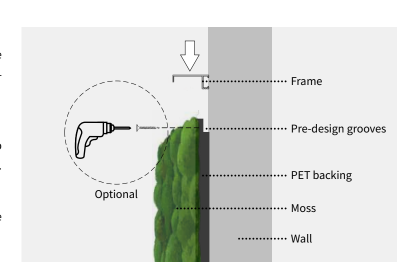
For projects using the Frame Add-On, pre-designed grooves are integrated into the back of the edge panels. Refer to the installation layout to identify these panels.

2. ASSEMBLE AND ATTACH THE FRAME

Connect the provided frame components, then carefully snap the assembled frame into the grooves on the back of the panels.

3. SECURE THE FRAME (IF NEEDED)

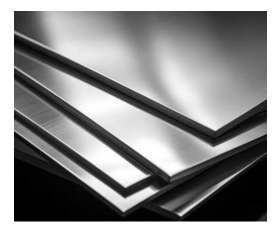
For additional stability, use screws to fasten the frame to the moss panels as needed.



Metal Cutout Map Add-On

Specs

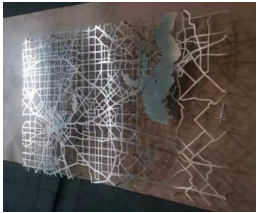
Material



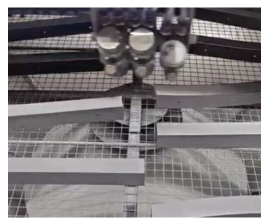
Stainless Steel Standard thickness: 5/32"

Custom Cutout





Metal Paint Baking Process





Metal Cutout Map Add-On

Installation

Tool Required



Cordless screwdriver



Building level



Measuring tape



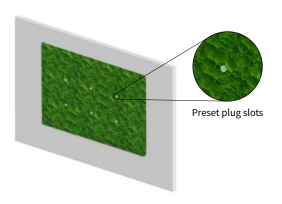
Construction adhesive

Note:

For certain projects, metal maps will be pre-installed onto the panels before shipment. Please refer to the project-specific installation manual for detailed installation guideline

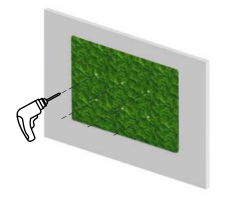
1. LOCATE DESIGNATED PLUG SLOTS

Once all panels are installed on the wall, refer to the layout drawing to identify the designated plug slots for the metal map placement.



2. DRILL MOUNTING HOLES

Using an electric drill, drill holes through the plug openings at the marked locations.



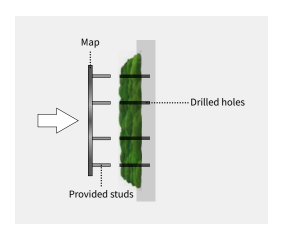
3. ATTACH STUDS TO THE MAP

Secure the provided studs to the back of the map, ensuring proper alignment for installation.



4. POSITION AND INSTALL THE MAP

Align the map's studs with the drilled holes, pass them through, and firmly press the map into the wall.



5. SECURE THE INSTALLATION

For enhanced stability, after drilling the holes, apply construction adhesive through the plug conduit into the holes before inserting the map studs.

