

MOSS LOGO

SERVICE SPECIFICATION SHEET

Specifications

Moss Logo Types

Manufacturing Materials

Installation

WildLed 

SPECIFICATIONS

Composition	Our Moss Logos feature carefully selected 100% natural moss that has been preserved using a method where the water within the plant is replaced with glycerine.
Size and Shape	We offer custom Moss Logos available in all sizes and shapes to suit your needs.
Weight	Moss Logos weigh approximately 1.5-2.5 pounds per square foot.
Thickness	The thickness of our Moss Logos ranges from 1.5 inches to 3.5 inches, depending on the preserved materials used.
Maintenance	Our Moss Logos are maintenance-free, requiring no sunlight, watering, or pruning.
Acoustics	Our Moss Logos provide excellent acoustic advantages. For detailed information, please refer to the Material specs.
Origin	The mosses used in our products are handpicked from Europe, the United States and Asia.
Care	Our Moss Logos are designed for interior use only. It is recommended to avoid direct sunlight. Please refer to the Maintenance and Care instructions for detailed information.
Health	Our Moss Logos are non-toxic, non-allergenic, and act as natural insect repellents.
Humidity	Moss tends to dry and may become brittle if the interior relative humidity falls below 40%. It will remain soft and pliable above 40% RH.
Fire Resistance	Our Moss Logos are flame retardant. The fire rating depends on the product configuration. Reindeer moss tiles have been ASTM-E84 tested and achieved Level A.
Durability	Our Moss Logos maintain their form, color, and texture for 8 to 10 years.
USGBC LEED V4 Credits	Our Moss Logos can contribute to the following LEED V4 credits. For detailed requirements, please refer to the USGBC credit guides: EQC9 for enhancing acoustic performance, MRc3 BPDO for sourcing of raw materials for recycled contribution, and EQc6 for interior lighting surface reflectance (lighter color options).

Moss Logo Types

Mixed Moss Logo

Using a variety of preserved moss materials, the incorporation of diverse moss types results in a more natural and subtle appearance. Bringing your logo to life with a touch of tranquility and the gentle power of nature.



Reindeer Moss Logo

Utilizing reindeer moss available in 30 dynamic colors, it delivers a uniquely eye-catching background to accentuate your logo.



Mood Moss Logo

Featuring the luxurious texture of preserved Mood Moss, this style creates a lush and elegant background for your logo. The velvety and full appearance of Mood Moss adds an inviting and opulent touch, infusing your space with natural tranquility and sophistication.



Moss Lettering

Moss Lettering utilizes carefully crafted preserved moss to form letters or symbols, allowing for a highly personalized expression of your brand. The combination of texture, color, and design flexibility creates a unique visual experience that communicates your message in an eco-friendly and artistic way. Whether used for a logo or thematic statement, Moss Lettering provides a harmonious blend of nature and design.



Manufacturing Materials

Logo Material



PVC or Acrylic



Stainless Steel



Bronze



Wood

Illuminated LOGO



Back-lit channels



Front-lit channels



Light Box Sign



Neon Sign

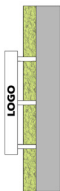
Logo Position



Flush

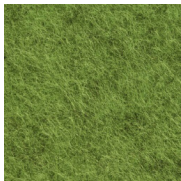


Raised



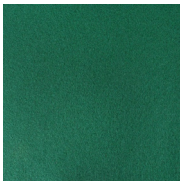
Above

Edging Materials



Moss Edging

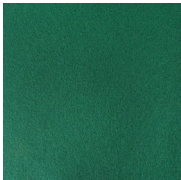
Thickness: 1/8"
Material: 100% Moss



Felt Edging

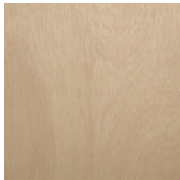
Thickness: 1/8"
Material: 60% Recycled PET

Backing Materials



Peel and Stick Felt

Thickness: 1/8"
Material: 60% Recycled PET



Wood Panel

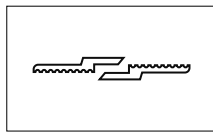
Thickness: 1/8"
Material: 100% Canyon Yew

Installation

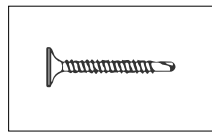
Reinforced wooden backing installation



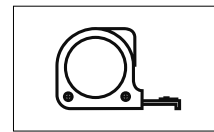
Tools for Installation



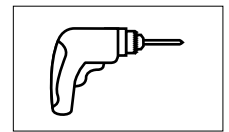
Z-Clips
(Provided by Wildleaf)



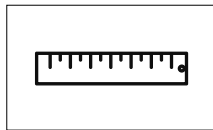
Screws



Measuring tape

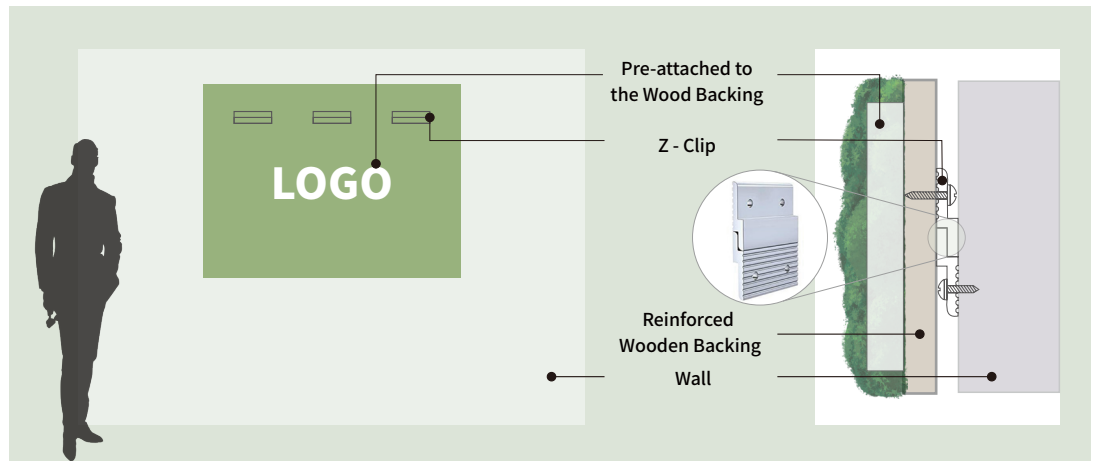


Cordless screwdriver



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.