

Translucent Stone Veneer

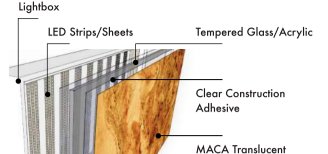
Installation Instructions

LIGHTBOX &

MACA TRANSLUCENT STONE
INSTALLATION



LIGHTBOX INSTALLATION RECOMMENDATIONS (STEP A)



Stone Veneer

Lightbox Diagram

Our unique stone veneer is thin enough to emit a beautiful, natural glow, making it excellent for use in lightboxes as shown above. To achieve this effect, our product must be applied to a base layer of tempered glass or acrylic.

Please note: We do not provide materials or installation services for the lightbox.

Lightbox Setup

Install the LED lighting on the substrate or the base of the lightbox to provide illumination. (You can skip this step if you prefer to use natural sunlight as the light source.)

LED Selection Guidelines:

- Standard LED emits focused, bright light, ideal for highlighting details but may cause glare.
- Diffuse LED Lighting provides a softer, uniform glow, perfect for gentle overall illumination on translucent stone veneer.
- A recommended approach for achieving a flexible and adjustable lighting effect is to use an adjustable LED.

2 Properly connect the LEDs to ensure their functionality with the power source.

Light Source Distance Recommendations:

The distance between the light source and the base layer is crucial for optimal lighting effect.

- For Standard LED: Maintain a minimum 6" distance.
- For Diffuse LED Lighting: At least 2" based on light output.
- 3 Install the base layer on the lightbox.

Base Layer Installation:

As our translucent natural stone veneer is lightweight and flexible, a base layer is needed. Tempered glass and acrylic are recommended for both non-curved and curved applications.



Lightbox Installation Materials

Note: MACA STONE does not provide these items



Lightbox/wall



Led



Tempered glass/ Acrylic

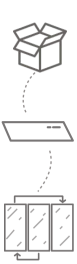


Power

MACA TRANSLUCENT STONE VENEER INSTALLATION RECOMMENDATIONS (STEP B)



Take the products out of the box and place them flat on the safe area. Some flaking on the stone surface is normal during unboxing and installation. Remember, our natural translucent stone products can vary in color and pattern between pieces. For the best outcome, do a layout test before installing. This test helps figure out where each stone sheet fits best, so you can make any needed adjustments.



2 Measurement and Marking

Measure the desired size on the veneers and mark where you need to make cuts.



3 Cutting with Precision

Use a circular saw or track saw to cut the sheets to your desired dimensions.



4 Surface Preparation

Ensure the base layer where you intend to apply MACA translucent stone veneers is clean. Remove dust and ensure there are no significant bumps on the surface.



5 Adhesive Application

Apply clear construction adhesive to the back of the veneers or the base layer's surfaces. For a uniform bond, applying the adhesive using the back buttering technique is advised.



6 E

Enhancing Adhesion

Use a pressure roller to enhance the adhesion of the translucent stone veneers to the base layer.



7

Curing Time

Allow it to cure for up to 24 hours; it may take longer, depending on the adhesive used and the temperature of the installation environment.





8 Installation Complete

Installation of translucent stone veneers is finished, offering your space a natural, luminous effect. Enjoy the interplay of light and natural stone in your environment!



Translucent Stone Veneers Installation Tools

Saw Use a circular saw or track saw for cutting.

Adhesive Use clear construction adhesive.

Others Measure tool, Pen/pencil, Pressure roller.







Saw

Adhesive

Measure



Pencil



Roller



LED COLOR GUIDELINES

