PLANT SELECTION

- While all preserved plants have varying color fastness over the course of their life span, fern species comparatively are more sensitive to direct UV or Sunlight exposure.
- Avoid Gardens with Lichen Moss to be displayed in low humidity (<30%)
- Forest and Eucalyptus Species are most resistant to wear & tear and are therefore recommended for high traffic or public displays where physical meddling is expected.



THE ART OF PRESERVED NATURE for interiors



DISPLAY

- For use indoors in climate controlled spaces only.
- Display in climate controlled spaces with normal room temperature settings (60-80° F)
- As with other materials (wood, leather, fabric) UV light causes color degradation. Therefore direct or indirect sun exposure requires UV Controlled Windows or UV Controlled Window Films eliminating at least 99% of harmful UV light.



AVOID

- Displaying in high humidity (>70%)
- Displaying close to heat emitting lights (min. 48")
- Displaying close to air registers and returns to protect from accelerated wear & tear.
- Air-can dusting, as it is too aggressive for preserved plants.
- Spraying and washing with water and all liquids. Contact with liquids can cause premature color degradation or wilting.

CARE & DISPLAY INSTRUCTIONS

info@gardenonthewall.com 1-973-567-6800



CARE

- Garden on the Wall® is a no maintenance indoor Garden system that is created with all-natural preserved plants. As they are not faux plants, they will not attract or accumulate dust!
- For display areas that are high in dust, a low speed, hand-held leaf blower is recommended for dusting every 12 months or as needed. Please ensure to keep the nozzle 2 3 feet away from the installation as strong airflow may cause damage to the preserved plants and foliage.
- A low suction vacuum cleaner can be used for removing dust from the surface of moss species. A feather duster is recommended for occasional dusting of foliage.
- As the preserved plants and foliage are natural and non toxic, they can be targeted by insects. Therefore, fumigation of the display area is advised if insects are detected.
- 5-year Warranty will be voided if care & display instructions are not followed.





LIGHTING RECOMMENDATIONS

- The LED light fixtures should be mounted a minimum of 24" away from the garden surface.
- Avoid using high lumen output fixtures with narrow beam angle lenses, spot lights, or LEDs modified with TIR optics, in close proximity to the garden surface that would create hot spots and "scalloping" on garden surface. These may increase the intensity of the emitted light from the LED source onto the garden surface causing premature color degradation unevenly.
- LED fixtures with wide angle optics, or LED Wall washers with spoon diffusers, where the beam angle is adjusted to wash the full garden surface are recommended for illumination.
- While light enhances artwork, it also causes color degradation. 24/7/365 exposure will likely cause premature fading. The lighting fixtures illuminating our Gardens should be turned off whenever possible or set to a time clock. Dimming is recommended.
- Color temperature above 3500K is recommended for best vivid and visual rendering as warmer color temperatures below 3500K tend to highlight yellow/brown hues of the preserved moss and foliage.
- Avoid using Chip-on-board (COB) LEDs embedded into the garden wall to to avoid heat exposure on the garden surface. Encapsulated flexible LED products with lower lumen and wattages are recommended.

