

HOW TO CARE FOR YOUR EON DECK

- Avoid the use of petroleum based products on the boards. i.e. suntanning lotion, bug spray or bubble solution.
- Use only natural fiber mats. Do not use rubber backed mats.
- Regular cleaning can be done by spraying down the deck with a garden hose. Squeegee excess water off afterwards to avoid hard water marks.
- For a more thorough cleaning use a mop and a mild dish detergent to clean the deck. Give the deck a good rinse and squeegee away excess water to avoid soap build up.
- A plastic shovel should be used to remove snow (do not use a metal shovel it may gouge the deck).
- A straw broom can be used to remove a light dusting of snow.
- Fine grain sand and salt can be used to remove ice. As well, ice melt products such as Calcium Chloride can be used.
- Although Eon is harder than a comparable wood surface, it is not indestructible and can be scratched by pets, furniture, rocks, etc. Surface scratches from normal wear and tear will become less noticeable as Eon weathers to a matte finish in the first year. However, minor scratches or abrasions may be repaired by gently rubbing the affected area with fine steel wool or extremely fine grit (600) sandpaper, then buffing with a clean cloth.
- Heavier scratches may be filled using a common furniture scratch repair pencil available at most home building centers in a color that closely matches your Eon cladding. Examples include products like "Paint Pal Putty Pencil" and Minwax®- Blend-Fil® Pencil. Severe scratches or abrasions may be treated with color-matched water-based outdoor wood stain. Please practice these techniques on an Eon sample piece before attempting repairs to your finished product!

IMPORTANT CARE INSTRUCTIONS - PLEASE READ

CONGRATULATIONS ON YOUR PURCHASE OF A BEAUTIFUL NEW SPA OR OUTDOOR LIVING ACCESSORY.

WHAT IS EON?

Eon® is a modern polymer material engineered from 100% virgin polystyrene that replicates the natural beauty and variability of wood, without requiring any of the maintenance. Eon is not a composite material and contains no wood.

HOW DO I CLEAN MY EON PRODUCT?

Regular surface cleaning with a damp cloth should be adequate for most installations and will keep your Eon product looking its best. For more stubborn surface stains and accumulation, occasional cleaning using a mild soap or detergent will remove airborne contaminants and household stains (food, body lotions, etc.).

Please do not use any kind of solvent on Eon products, and clean up any chemical spills immediately, including suntan lotion, bug spray and other common household chemicals. Do not attempt to clean with abrasive, oil-based cleaners, furniture polish or wax, or any prepared cleaning solution other than soap or detergent and water.

WILL THE COLOR OF EON CHANGE OVER TIME?

All outdoor products will experience some weathering over time. Eon colors and products are designed to weather naturally, retaining their original color, with small variations in shade from piece to piece. Due to its vertical application, Eon spa cladding will experience very little weathering. Over time the glossy finish of Eon will weather to a matte finish, further reflecting the natural look of real wood.

I HAVE A SCRATCH ON MY EON OUTDOOR LIVING PRODUCT. HOW DO I REPAIR IT?

Although Eon is harder than a comparable wood surface, it is not indestructible and can be scratched by pets, furniture, rocks, etc. Surface scratches from normal wear and tear will become less noticeable as Eon weathers to a matte finish in the first year. However, minor scratches or abrasions may be repaired by gently rubbing the affected area with fine steel wool or extremely fine grit (600) sandpaper, then buffing with a clean cloth.

Heavier scratches may be filled using a common furniture scratch repair pencil available at most home building centers in a color that closely matches your Eon cladding. Examples include products like "Paint Pal Putty Pencil" and Minwax®—Blend-Fil® Pencil. Severe scratches or abrasions may be treated with a color-matched water-based outdoor wood stain. Please practice these techniques on an Eon sample piece before attempting repairs to your finished product!