

WEATHERING WOOD

Kebony, like all natural woods, will weather to a silver-gray patina if exposed to moisture and UV. The amount of time this process takes can vary greatly as it depends on exposure to environmental factors such as, but not limited to: sun, rain, wind, temperature, usage, etc. If you wish to maintain the original color you can apply a finish. Additional details about finishing Kebony can be found in the Weathering and Finishes section of the Product Guidelines. The Product Expectations document along with the use and Maintenance document provide additional information on this topic and are available at www.kebony.us.

Color variation of Kebony is normal and to be expected after the modification process is completed. Kebony's natural color when arriving at the project site will look similar to the example below.



Quincy, Washington

The transition of color over time will vary due to the location of the project and the elements mentioned above. Variation in color from board to board is normal and consistent with natural wood. The image below is an example of Kebony material transitioning in color. The project below is roughly 1 year after installation.



Brentwood, Northern California

Projects below have been installed for roughly 2 years. Moisture content and temperature being two major differences in project locations which highlight the differences of how the elements manage the weathering process.



Left image: Las Vegas, Nevada. Right Image: Mountain View, California

The silver-gray color that can occur when left untreated isn't specific to Kebony, it is consistent to all natural wood materials. Regardless of the project type or location Kebony material will transition over time. The amount of time to fully silver-gray is specific to your project.



Left Image: Location - Houston, Texas. Right Image: Location - Oslo, Norway