

Trex Fencing Colors

Trex Fencing is available in three colors: Saddle, Winchester Grey and Woodland Brown. The matte surface of the Trex Fencing product emulates the look of painted finished wood. Over time, the factory colors will weather to lighter hues and Trex continues to stay colorful throughout its life.

Trex fencing does not require painting or staining. Although the interior of the product is lighter than the exterior, pigmentation is mixed throughout the product. Therefore, lightly applying a stain to a gouge or deep scratch will allow the affected material to more closely resemble the unaffected material.

Trex is porous and will hold paint or stain. Painting or staining the material may affect the warranty. Please contact Trex Customer Care: customercare@trex.com prior to applying paint or stain.

Color Options



Color Weathering and Variation

The coloring process during manufacturing is performed in a manner to deliberately over-pigment the product. This ensures that an attractive lighter (weathered) color is achieved when it has seasoned. All three Trex Fencing color options will lighten over time but will never lose their color. The time and degree of the weathering process depends on exposure to UV light. Fencing that has less exposure to sunlight may take longer to transform. Due to the nature and process of producing composite materials, it should be expected that color variation between Trex composite fencing components may occur and, in some cases, may be significant, although Trex quality control does require all manufactured lots to fall within a tolerance band.

Trex Fencing is produced from a variety of recycled plastic and wood fibers that may absorb pigments differently – similar to what you would find in natural wood. You may also find that color variation in posts, rails, and pickets may be more pronounced due to the different types of material used between and even inside manufactured lots. After the weathering process, this variation typically becomes less noticeable. Color variation does not affect the integrity of the product. To minimize the effect, we recommend installing the pickets so similar hues are grouped together within the same section of fence (see details here: <https://trexfencingfds.com/wp-content/uploads/2019/11/Color-Variation.pdf>)

Note: Color variation is not considered a product defect because it does not affect the performance of the fence or integrity of the material. Therefore, it is not covered under the Trex warranty.