



Trex® for docks.

Performance-engineered composite decking that stands up to the sun, saltwater, sand and every other punishing possibility the elements have to offer.



Stands up to salt and fresh water

- Decking approved for all water-contact applications
- Won't rot, fade, splinter or stain
- Mold- and mildew-resistant
- No sanding or sealing required
- Cleans easily with soap and water



Eco-friendly engineered

- Made in the USA with 95% recycled materials
- Fiberglass-free construction
- Safe for the environment and marine life



100% submersible

- Decking approved for all water-contact applications
- Boards can be submerged in water for extended periods of time, including multiple times a day with rising tides



Waterproof warranties

- Backed by 25-, 35- and 50-Year Limited Residential Warranties



Engineered to stay cooler under the sun

- SunComfortable™ heat-mitigating technology keeps boards cooler on the hottest of days*
- Available in a wide variety of monochromatic and multi-tonal colors, including 9 colors that feature heat-mitigating technology



learn more

Trex



Marine Grade Decking

*Our SunComfortable™ products with heat-mitigating technology are designed to be cooler than most other composite decking products of a similar color. Although engineered to be more comfortable, they can still get hot to the touch when direct sunlight and high temperatures converge for extended periods of time. On such days, care should be taken.

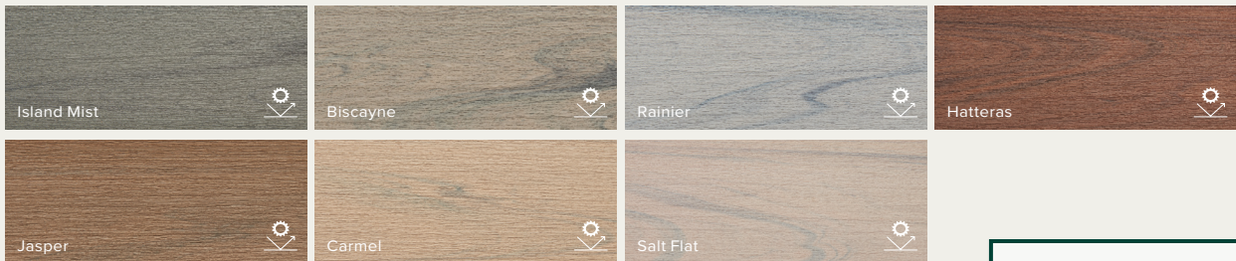
100% submersible decking for docks



Trex Signature®



Trex Transcend® Lineage®



Trex Transcend®



Trex Select®



Trex Enhance® Naturals



Trex Enhance® Basics



LIMITED RESIDENTIAL WARRANTY COVERAGE

50 YEARS 35 YEARS

25 YEARS

FEATURING SunComfortable™ HEAT-MITIGATION TECHNOLOGY*

SunComfortable™
NOTICEABLY COOLER DECKING

— Indicates SunComfortable™ Products



*Our SunComfortable™ products with heat-mitigating technology are designed to be cooler than most other composite decking products of a similar color. Although engineered to be more comfortable, they can still get hot to the touch when direct sunlight and high temperatures converge for extended periods of time. On such days, care should be taken.