

TREX® & LEED® GREEN BUILDING RATING SYSTEM™



Trex decking and railing products contribute to LEED certifications on your commercial and residential projects.



LEED is a point-based system created in part by the U.S. Green Building Council (USGBC) to reward points to building projects that incorporate efficient and safe, eco-friendly products.

Trex decking products can add up to five points to a project – four points in the Materials and Resources category for being composed of up to 95% recycled materials, and one point in the Innovation and Design category.

Trex residential and commercial railing products also typically contribute to LEED certification points in the Materials and Resources category based on recycled aluminum, steel, stainless steel and glass content.

LEED-designated buildings (Silver, Gold or Platinum) tend to attract higher demand, premium rates and longer occupancy leases, thereby supporting continued and growing demand for products that can facilitate LEED designations.



MATERIALS & RESOURCES:

Credit 4.1	Recycled Content: 10%	1 point
Credit 4.2	Recycled Content: 20%	1 point
Credit 5.1	Regional Materials: 10%	1 point
Credit 5.2	Regional Materials: 20%	1 point

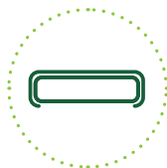
INNOVATION IN DESIGN:

Credit 1	LEED Innovation Credit	1 point
----------	------------------------	---------

*Trex products contain 95% recycled-content
Trex products contribute up to five LEED points to any structure*



No trees have ever been cut down to make Trex products



One 500-square-foot Trex deck contains over **140,000 recycled plastic bags**



400 million lbs. of plastic film and wood are saved from landfills each year



Almost **100%** of factory waste is reclaimed



No harmful chemicals are used in Trex's eco-friendly manufacturing processes

To learn more, visit usgbc.org and trex.com