OVER 45 YEARS OF EXCELLENCE

RENEWMax Decking is a product of RENEW Plastics, a company that specializes in making recycled plastic lumber. Founded over 45 years ago, RENEW Plastics has revolutionized the building industry ever since.

Are you in need of structural building material?

Try another RENEW Plastics product line: Trimax Structural Lumber. It is extremely strong and can be used for many structural marine applications.



CONTACT US



Located at 110 Frontier Road, Luxemburg, WI 54217 Visit **renewplastics.com/renewmax** Call us at 920-845-2326 or 1-800-666-5207

Connect with us on social media
Twitter: @LowRenew

Facebook: renewplastics1



Engineered to Last a Lifetime







FIND YOUR COLOR

SAND



GRAY



TAUPE

AUTHENTIC WOOD GRAIN TEXTURE

RENEWMax Decking is available in three different Earth tone colors with wood grain texture. Our boards have an authentic look characteristic of natural wood with one solid color through to its core. No fascia boards are needed due to the boards appealing edges, and scrapes and scratches are virtually invisible.

BUILT FOR LIFE

No Fiberglass

RENEWMax is stronger than the average synthetic deck board without the use of fiberglass. Our blend of recycled pre-consumer/postconsumer and virgin high density polyethylene, along with non-organic strengthening additives, provides the durability to last a lifetime.

- 1" x 5 1/2" Eased Edge
- 1 1/2" x 5 1/2" Eased Edge

Warranty Coverage For Ultimate Protection

- 25 Year limited Worry-Free Warranty
- 25 Year Fade and Stain Warranty

Hassle-Free Maintenance

- Clean easily with soap and water
- Skip the staining, sanding, and painting
- Withstands all elements without rotting, splintering, or weathering



ENVIRONMENTALLY RESPONSIBLE

PERFECT FOR ANY

DOCK OR DECK

APPLICATION

- Our boards are made with a blend of recycled pre-consumer/post-consumer and virgin high density polyethylene to help keep waste out of landfills
- Clean manufacturing process that does not contribute to deforestation
- Lasting durability meaning less post-use waste produced over time

