

THE ALTERNATIVE TO BROKEN SIDEWALKS

- No breaking, chipping, or cracking
- Performs in all climates
- Easy installation
- Safest and most comfortable sidewalk
- Specified by cities, counties, state DOTs, and architects nationwide
- Reduces stormwater run-off, saves trees & stops trip hazards
- Interlocking system designed for permanent and temporary installations
- Minimal Impact Paving



INTERLOCKING MODULAR NON CONCRETE PAVING SYSTEMS.

THE ONLY SIDEWALK MADE OF 100% RECYCLED PLASTIC



THE ONLY SIDEWALK MADE OF 100% RECYCLED PLASTIC

TERREWALKS® are the sidewalks of the future. The alternative to concrete sidewalks and contributes multiple points toward LEED® and SITES[™] certification—including 100% recycled, reduced heat island effect, storm water management, and innovative design.

For cities and site managers struggling with public safety and the chronic cost of replacing broken sidewalks, **TERREWALKS®** is your solution. Designed to accommodate tree root growth, frost heave, and vehicular traffic without damage, **TERREWALKS®** provides immediate cost savings.

Architects and designers looking for beautiful, stylish and LEED-worthy pavement will find **TERREWALKS®** exceeds all expectations. **TERREWALKS®** is the ultimate pavement choice for Green building and landscapes.

TERREWALKS®is fabricated with patented low energy technology that produces uniquely high performance, durable, and attractive pavement.

FROM THIS



TO THIS

Start saving now as you pave your way to the future.

SOLE SOURCE

TERREWALKS[®] is a sole source product, developed exclusively by TERREPLASTICS LLC. for thepublic right of way and other landscaping applications, marketed and manufactured by TERREPLASTICS LLC. TERREWALKS[®] modular sidewalk system has been proven effective for use in public right of way applications (sidewalks, walkways, tree wells), and proven beneficial to the health and maintenance of urban trees.



Product is made in America.

18569 US 20 • Bristol, IN 46507 • (574) 522-2244 www.terreplastics.com

