



# COMPOSITE PAVER SYSTEM



## Take Less From The World

Last year alone, over 299 million scrap tires and 22 billion plastic bottles were deposited into American landfills. That's the equivalent of tossing out every tire on every Minnesotan car, truck and motorcycle—every five days. Even a small 100 sq-ft VAST Composite Paver installation will prevent 50 tires and 1,500 plastic bottles from spending the next million years in an overflowing landfill.

## A New Approach

VAST Composite Pavers are made from over 95% recycled tires and plastics. Installed into a patent-pending grid system, VAST pavers take the frustration and difficulty out of manually setting and aligning heavy concrete pavers. Once you've installed VAST pavers, you'll never want to install traditional pavers again.

- Made from over 95% recycled materials.
- Exceeds stormwater management permeability requirements.
- Contributes to more LEED® Green Building credits than any other paver.
- Perfect for patios, sidewalks, pool areas, rooftop patios, decks, driveways, parking lots, stormwater management and other Green Building applications.
- Durable under the use of snow plows, forklifts and skid loaders.
- Available in a variety of natural and custom colors.

## The Most Innovative, Green Paver in the World

Become part of the Green Building Revolution by using the paver that redefines an industry. Unchanged for 7,000 years, traditional pavers now have a superior replacement: the VAST Composite Paver System. By combining recycled materials with cutting-edge composite material technology, VAST pavers deliver brilliant colors, excellent slip resistance and incredible strength and durability—all at one-third the weight of traditional concrete pavers. Engineered to protect from moisture, cracking and UV damage, VAST pavers are socially responsible and will retain their beauty year after year.



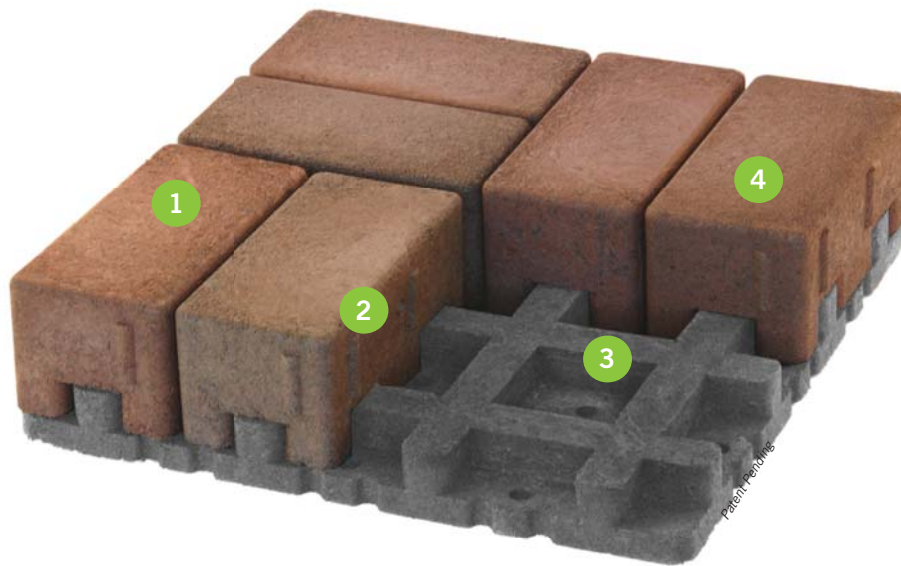


## 1 Take Less From The World; Look Good Doing It

VAST Composite Pavers are not only socially responsible but also simply the best looking pavers on the market. Specially designed colorants provide a brilliant, “always wet” look normally attempted only with repeated applications of toxic sealers. Also, the look of VAST pavers will not tarnish by efflorescence, the chalky white haze that seeps out of concrete over time. In addition to looking great, VAST’s highly engineered paver material minimizes fading, resists chemicals and withstands harsh weather conditions to ensure timeless enjoyment of your VAST patio, sidewalk or driveway.

## 2 Maximize Green Building LEED® Credits

The LEED Green Building rating system is the nationally accepted benchmark for the design, construction and operation of high-performance green buildings. VAST Composite Pavers can help contribute four to seven credits toward certification—that’s two to three times more possible credits than with conventional concrete pavers. VAST pavers contribute toward LEED under Construction Waste Management, Recycled Content, Regional Materials, Stormwater Design, Heat Island Effect and Innovation in Design.



## 3 Work Smarter, Not Harder

VAST Composite Pavers use a patent-pending grid system that takes the frustration and difficulty out of manually setting and aligning heavy concrete pavers. First, grids are placed on the same even, compacted sand base used with conventional concrete pavers. Next, VAST pavers are inserted into the grid in any desired pattern—alignment is automatic. Pavers are secured using a flat-plate compactor, and finally, sand swept into the paver joints completes the installation. The VAST Composite Paver System is so easy you’ll never want to install conventional pavers again.

## 4 Innovative Composite Material

Made from 95% recycled materials, VAST Composite Pavers provide the strength, beauty and versatility of traditional pavers while offering unique qualities only provided by a highly engineered composite material. At just one-third the weight of concrete, VAST pavers are completely durable under foot and light vehicle traffic. Unlike concrete, VAST pavers absorb almost no water and won’t crack in challenging, cold weather climates. They also resist fading and continue to look brilliant year after year.