

COMPOSITE LANDSCAPE PAVERS



MADE OF 95% RECYCLED MATERIAL

Helps projects earn LEED[®] certification easier than any other pavement.



VAST[®] Composite Pavers deliver brilliant colors, excellent slip resistance, immunity to salt and other chemicals, and the durability demanded by architects and engineers. VAST is perfect for parking lots, entryways, walkways, patios and other commercial landscape applications.

Make a statement with a VAST paver driveway or entrance. VAST Composite Pavers are durable under the use of snow plows, are completely immune to salt and will not crack from freeze-thaw conditions.



d and Patio





Permeable

Combined with an open-graded base, VAST Composite Permeable Pavers can reduce runoff-generating impervious cover and decrease the rate and quantity of runoff. Combined with its recycled content, VAST pavers help projects earn LEED[®] certification easier than any other pavement. Take less from the world and look good doing it. VAST pavers will not tarnish by efflorescence, the chalky white haze that seeps out of concrete over time. VAST's highly engineered material minimizes fading to ensure timeless enjoyment.



Flat Roof

At just one-third the weight of concrete, VAST pavers bring the strength, beauty and design versatility of pavers to flat roofs. Unlike concrete, VAST pavers can be installed without the use of pedestal systems and expensive building reinforcement.

Have the only deck of its kind. VAST has utilized its cutting edge composite technology to create the most unique, socially responsible and completely maintenance-free alternative to decking materials. Learn more about VAST Composite Resurfacing Pavers at **vastpavers.com/deck**



VAST[®] Composite Pavers use a patented grid system that dramatically reduces installation time and 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. Installing VAST Composite Pavers is so fast you'll never want to install conventional pavers again.

Work smarter, not harder.

Tired of building products that claim meaningful contribution to the LEED green building rating system but don't deliver? VAST Composite Pavers help projects earn LEED certification easier than any other pavement. Made from up to 95% recycled materials, VAST can outperform other pavers, such as concrete pavers with fly ash, by more than ten times. VAST pavers can also meaningfully contribute to Stormwater Design, Regional Materials and Waste Management. (Heat Island Effect coming soon.) Learn more at vastpavers.com/LEED



Finally, a product that delivers for LEED[®].

Engineered for life.



VAST Composite Pavers provide the strength, beauty and versatility of traditional pavers while offering unique qualities only provided by a highly engineered composite material. VAST pavers are completely durable under foot traffic, forklifts, skid loaders and low volume vehicle traffic (e.g. parking lot). Unlike concrete, VAST pavers absorb almost no water and won't crack in challenging cold weather climates. In fact, VAST pavers are guaranteed for life not to crack (residential applications only). VAST is stain- and impactresistant, UV-treated to resist fading and will continue to look brilliant year after year.

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: VAST Composite Pavers. By combining recycled materials with cutting-edge composite material technology, VAST pavers are one-third the weight of traditional pavers allowing VAST to be easily used in new applications such as flat roofs and residential decking. Engineered to resist cracking, staining and UV damage, VAST pavers are the most advanced

segmented paving system in the world.

Pavers, Re-Invented.





4" x 8" Composite Paver

Sizes (W x L x H) Paver Installation Grid Combined Height

Each Unit Weight (per unit) Sq Ft (per unit)

Colors



4.0" × 8.0" × 1.98" 16.0" × 16.0" × 0.9" 2.38"

8 Pavers, 1 Grid 16.0 lbs 1.78 sq ft

4" x 8" Composite Permeable Paver

> 4.0" × 8.0" × 1.98" 16.0" × 16.0" × 0.9" 2.38"

8 Pavers, 1 Grid 14.6 lbs 1.78 sq ft

Redwood, Boardwalk, Olive, Village and Waterwheel

Cutting

- 10" power mitre saw (10" 24-tooth carbide tipped blade, Teflon or other coating recommended)
- Jigsaw (6 amp or greater, wood cutting blade with minimal number of teeth)

Learn more at vastpavers.com/cutting

Weathering

VAST's color and finish will weather over a period of six months. This process may take considerably longer in areas of heavy shade or reduced sun exposure. Weathering is completely harmless and does not affect durability.

Learn more at vastpavers.com/color



Expansion

VAST composite pavers will expand and contract with temperature change. Follow the simple installation recommendations to ensure your VAST project will look great season after season.

Learn more at vastpavers.com/expansion

