

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

Flat Roof



AZEK VAST Pavers offer exceptional durability and slip resistance demanded by architects and engineers. Available in five popular colors, AZEK VAST Pavers stand firm resisting damage from salt and other chemicals. AZEK VAST Pavers are perfect for parking lots, entryways, walkways, patios, and other commercial landscape applications.

Commercial



Combined with an open-graded base, AZEK VAST Composite Permeable Pavers help reduce the rate and quantity of runoff in typical applications. And, an aesthetically pleasing hardscape solution made from 95% recycled content, AZEK VAST Pavers help projects earn LEED® certification easier than any other pavement.

Permeable



Revitalize your home by resurfacing your old concrete patio or walkway with AZEK VAST Resurfacing Pavers. An economical way to enjoy the strength, durability and versatility of pavers, AZEK VAST Pavers are made from a highly engineered material, will not crack, are stain- and impact-resistant, and are designed to retain their lasting good looks.

Resurface Patios and Walkways



AZEK VAST® Paver Products and Details



Sizes (W x L x H)	4" x 8" Composite Landscape Paver	4" x 8" Composite Permeable Paver	4" x 8" Composite Resurfacing Paver
Paver	4.0" x 8.0" x 1.98"	4.0" x 8.0" x 1.98"	4.0" x 8.0"
Installation Grid	16.0" x 16.0" x 0.9"	16.0" x 16.0" x 0.9"	16.0" x 16.0"
Combined Height	2.38"	2.38"	1.75"
Each Unit	8 Pavers, 1 Grid	8 Pavers, 1 Grid	8 Pavers, 1 Grid
Weight (per unit)	16.0 lbs	14.6 lbs	11.1 lbs
Sq. Ft (per unit)	1.78 sq ft	1.78 sq ft	1.78 sq ft
Colors	Redwood, Boardwalk, Olive, Village, Waterwheel		

Project Measurements (length x width = square feet)	Required Number of Units		
	Single Color	Two Color Blend	Three Color Blend
10 sq ft	6 units	6 units (3 units of each color)	6 units (2 units of each color)
50 sq ft	29 units	30 units (15 units of each color)	30 units (10 units of each color)
500 sq ft	281 units	282 units (141 units of each color)	282 units (94 units of each color)
1,000 sq ft	562 units	562 units (281 units of each color)	564 units (188 units of each color)

MADE OF 95% RECYCLED MATERIAL
 Helps projects earn LEED® certification easier than any other pavement.

VAST Enterprises, LLC
 1828 Marshall Street NE, Suite 15A
 Minneapolis, MN 55418
 (612) 234-8958 | VASTpavers.com

© 2011 VAST ENTERPRISES, LLC. All rights reserved.
 VSTAZ01_11/2011



COMPOSITE LANDSCAPE AND RESURFACING PAVERS



VASTpavers.com

Limited only by your imagination, the future is AZEK VAST® Pavers.



Patios and Walkways

Take less from the world and look good doing it. Unlike typical concrete pavers, AZEK VAST Pavers are highly engineered to resist tarnishing for a durable patio or walkway surface with long lasting good looks. Sub-base requirements are similar to traditional concrete paver products.



Driveway

Make a memorable first impression with a AZEK VAST Paver driveway or entrance that has been designed to hold up under pressure. Delivering lasting durability and good looks, AZEK VAST Pavers resist damage from salt, chemicals, and freeze-thaw conditions. Even clearing of the surface with a snow plow is allowed.



Deck

Have the only deck of its kind. AZEK VAST utilizes its cutting edge technology to create a unique, socially responsible and low maintenance alternative to decking materials. Available in five colors to complement any exterior, AZEK VAST Pavers are designed for residential or commercial deck installations.



Resurface Deck

Transform a tired wood deck into a low maintenance deck with a premium appearance for less money than rebuilding it with traditional decking materials. Installing AZEK VAST Pavers over an existing deck structure is an easy way to forget about staining your deck so you can get back to enjoying your weekends.

For complete installation instructions, see the AZEK VAST Pavers Installation Guide or VASTpavers.com



Work smarter, not harder.

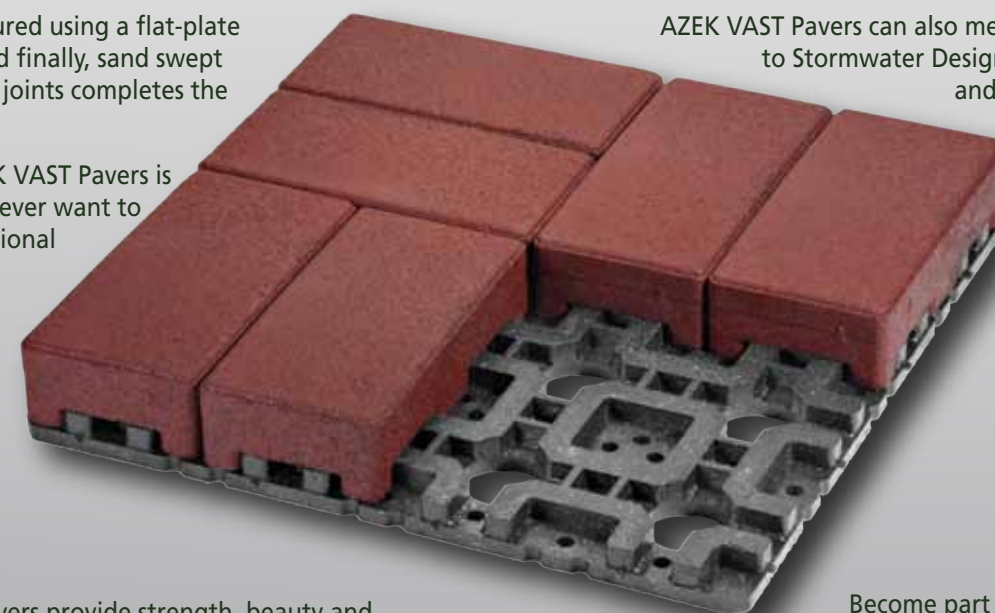
- AZEK VAST® Pavers use a patented grid system that dramatically reduces installation time and takes the frustration and difficulty out of manually setting and aligning heavy concrete pavers.

- Grids are placed on the same even, compacted sand base used with conventional concrete pavers.

- AZEK 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 AZEK VAST Pavers is so fast you'll never want to install conventional pavers again.



- Most building products claim meaningful contribution to the LEED® green building rating system but don't deliver. AZEK VAST Pavers help projects earn LEED certification easier than any other pavement.

- Made from up to 95% recycled materials, AZEK VAST Pavers outperform other pavers, such as concrete pavers with fly ash, by more than ten times.

- AZEK VAST Pavers can also meaningfully contribute to Stormwater Design, Regional Materials, and Waste Management.



Finally, a product that delivers for LEED®.

Engineered for life.



- AZEK VAST Pavers provide strength, beauty and versatility but, unlike traditional pavers, AZEK VAST Pavers offer unique qualities only available from a highly engineered material.

- AZEK VAST Pavers stand up to foot traffic and low volume vehicle traffic (e.g. driveway or parking lot). And, unlike concrete, AZEK VAST Pavers absorb little water so they resist cracking in cold weather climates.

- AZEK VAST Pavers are guaranteed for life not to crack (residential applications only). Stain- and impact-resistant, AZEK VAST Pavers are engineered to provide durable, long lasting good looks.

- 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: AZEK VAST Pavers.

- By combining recycled materials with cutting-edge technology, AZEK VAST Pavers are up to one-half the weight of traditional pavers allowing AZEK VAST Pavers to be easily used in new applications such as flat roofs and residential decking.

- Engineered to resist cracking and staining, AZEK VAST Pavers are the most advanced segmented paving system in the world.

Pavers, Re-Invented.



See the AZEK VAST® Difference for Yourself.

Compare AZEK VAST Pavers to traditional concrete pavers and you'll quickly see why AZEK VAST Pavers are superior.

Resist Stains Better than Concrete Pavers

AZEK VAST Pavers resist tough stains from ordinary spills like ketchup and clean easily.



Concrete pavers stain easily from everyday spills like ketchup and cooking oil.

More Durable than Concrete Pavers

Hammer drops and dings won't crack or break AZEK VAST Pavers.



Concrete pavers crack and break easily from hammer drops and dings.

Weighs Less than Concrete Pavers

Eleven Traditional Pavers = 64 lbs and covers 2.4 sq ft.



32 AZEK VAST Pavers and 4 Grids = 64 lbs and covers 7.8 sq. ft.

Resist Scratches Better than Concrete Pavers

AZEK VAST Pavers resist scratches better than concrete pavers from ordinary items like tools, patio furniture, pets, and more.



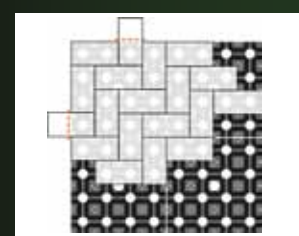
Edging

For a more secure fit, install standard paver edging around the perimeter of the patio or walkway. You may need to remove some topsoil to ensure that the landscape edging is flush with the top of the pavers. Fasten edging with metal spikes every foot and backfill the sod for a clean look.



Gluing (Optional)

To reduce movement of the pavers, such as on stairs or in front of doorways, use a construction grade adhesive that is compatible with plastics. Follow the manufacturer's recommendations and apply the adhesive to pavers as shown above.



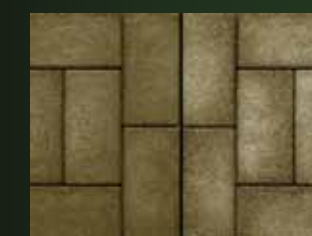
Patterns

Properly installed patterns provide an individual touch to your projects and allow pavers to interlock installation grids increasing stability and durability. Make sure grids are laid correctly to ensure pavers interlock each grid in all directions. See VASTpavers.com for pattern details.



Cutting

- Jigsaw (6 amp or greater, wood cutting blade 5- to 10-tooth per inch)
- 10" power mitre saw (10" 24-tooth carbide tipped blade, Teflon® or other coating recommended)



Weathering

AZEK VAST Pavers' color and finish will weather over a period of three to 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.



Expansion

AZEK VAST Pavers will expand and contract with temperature change. Install AZEK VAST Pavers at temperatures greater than 50°F. Leave a one-inch gap between the pavers and any solid structure such as a house or garage. See VASTpavers.com for more info.



Fire Pits

AZEK VAST Pavers are not to be used as fire pits. Ensure that there is a minimum of four feet from any open flame. Standard charcoal or gas grills may be placed on top of AZEK VAST Pavers. Rock, gravel or other concrete products can be used to provide a border between the fire pit and AZEK VAST Pavers.