

Eco-Elegance Defined



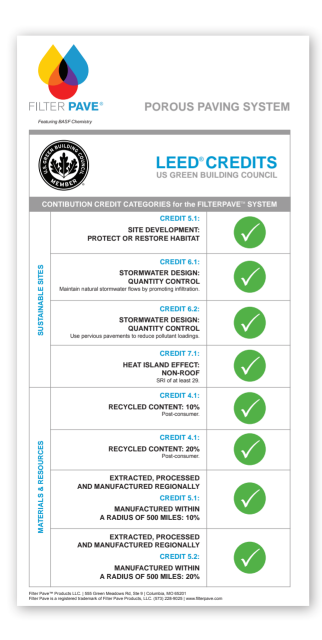
The Porous pavement system made from 100% post consumer recycled glass

Featuring BASF Chemistry

FILTER PAVE® Porous Paving

The Eco-Elegant Stormwater Management Solution.

FILTERPAVE® is a poured-in-place mix of recycled 100% post-consumer recycled glass, regionally-sourced stone or glass/stone combination that is bonded with a proprietary BASF® polyurethane elastomeric binder. The result: a unique porous paving surface that is versatile, beautiful, flexible and durable.



While the FILTER**PAVE** Glass Series and the FILTER**PAVE** Stone Series are placed like concrete, they perform with the best qualities of both concrete and asphalt, and exhibit one of the highest permeabilities of all porous pavements in the marketplace.

FILTER**PAVE** pavements offer architectural aesthetics, design flexibility, and environmental benefits that surpass standards for other pavements of its kind.



- Made from 100% post consumer recycled glass and regionally sourced stone and aggregate
- Can help achieve LEED^{®1}credits
- Mitigates Urban Heat Island with a Solar Reflective Index of 29
- Effective for storm water management. (Twice as porous than competing systems)
- Durable to harsh weather due to advanced, flexible BASF polyurethane elastomeric binders
- Poured in place for optimal design flexibility
- Colorful options for glass, stone and stone/glass combinations

 LEED is a registered trademark of the U.S. Green Building Council (USGBC). This information has been prepared for the benefit of customers interested in the FILTERPAVE porous pavement system. It was reviewed carefully prior to publication. FILTERPAVE assumes no liability. Final determination of the suitability of any information or material for the use contemplated, or for its manner of use, is the sole responsibility of the user, for its accuracy or completeness.

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FILTERPAVE® Stone Series





FILTER**PAVE**[®] Stone and Glass/Stone Mixes are recommended for vehicular applications. Seen here: FILTERPAVE Stone Series, Central Park, NYC

FILTER PAVE® Glass Series



Visual Appeal

Decorative recycled glass and aggregate porous pavements offer higher aesthetic appeal than conventional porous asphalt or pervious concrete.

Color options are achieved through pigmented glass aggregate, natural architectural stone aggregate or glass and stone combination.

FILTER PAVE® Stone Series

The elegance of natural stone is the signature of FILTER**PAVE** pavements and its characteristics contribute to many of the same green building credits and low-impact development benefits.

FILTER PAVE® Glass Series

A colorful mosaic is created by the FILTER**PAVE** system's bonded recycled glass aggregate and offers the easiest way to reduce environmental impact and earn green building credits.

Due to variations in color mix of recycled glass or natural stone minerals which are mined directly from the earth, a possibility of slight color change and particulate concentrations may cause minor disparities. These differences add to the distinct and authentic look of the system. Please refer to the Product Specifications for more information at filterpave.com/resources.

Applications



Driveways





FILTER**PAVE** Stone and Stone/Glass Series are recommended for vehicular applications



Pedestrian Plazas



Golf Cart Pathways



Tree Wells



Sidewalks

Trails/ Walkways

FILTER PAVE® FAQ

FACT CHECK

Most bottles that consumers clean and sort are recycled at recycling centers and reused and saved from landfills.

TRUTH

Most bottles you bother to "recycle" end up in landfills.

But FILTER**PAVE**, LLC is committed to changing that. Approximately 90 recycled glass bottles of all colors are used in just one square foot of FILTER**PAVE** pavement.



- Q: How does FILTERPAVE perform in extreme weather?
- A: The FILTERPAVE Porous Pavement system is flexible, durable, and resistant to freeze-thaw-heat cycles and has been installed successfully in cold climates such as Wisconsin and Canada.

FILTER**PAVE** performs well under extreme heat because the BASF Elastomeric Polyurethane binder is stable under a very wide range of temperatures and allows for expansion and contraction.

| Porous Pavement | Sustainable Void Space, % |
|--------------------------|---------------------------|
| FILTERPAVE® | 39 |
| FILTERPAVE® Stone Series | 47 |
| Pervious Concrete | 20 |
| Porous Asphalt | N/A |
| Flexipave® | 18 |
| Pavers | 10 |

- Q: How do I manage snow removal on FILTERPAVE?
- A: All FILTER**PAVE** porous pavements should be plowed using a polycarbonate type-cutting blade mounted to a traditional truck mounted plow. Shovels and snow blowers can be used as normally done on other pavements.

Q: Will FILTERPAVE clog?

A: Filterpave is twice as porous as other hard-surfaced porous pavements, resulting in a greater reduction of storm water runoff². Testing results indicate that the FILTERPAVE[®] porous pavement system is nearly twice as porous as pervious concrete and maintains the highest sustainable void space of any porous pavement system.

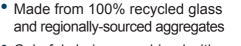
Q: What goes under FILTERPAVE?

A: All FILTERPAVE projects require a geotechnical evaluation of the permeability of the underlying native soils. With this information and the design storm requirements, an open graded base layer constructed of clean, washed rock or recycled concrete are used at various depths to provide the appropriate amount of storm water storage/structural base to both infiltrate water and support the pavement.

With all porous pavement systems, it is important to have a site specific, open graded infiltration base designed for storm water storage. This base area is typically made of rock with approx. 40% void ratio that can accept the expansion of water to ice (approx. 15%) without any damage to the pavement.

2. Based on performance testing conducted by the Stormwater Management Academy at the University of Central Florida.

Porous Paving Solutions with Intelligent Beauty



- Colorful choices combined with poured-in-place installation equals design freedom
- Twice as porous than competing systems
- High reflectivity combats Urban Heat Island Effect (SRI 29)
- Reduces landfills and retention ponds in one step
- Naturally irrigates and replenishes aquifers

Western Oregon University - Monmouth, OR

FILTER**PAVE...** the Eco-Elegant Answer for Stormwater Management



Featuring BASF Chemistry

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Visit filterpave.com

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