POROUS PAVE





An eco-friendly surfacing material — highly porous and flexible

Made from recycled tires, stone aggregate and a proprietary binding agent — Porous Pave is an ideal surfacing material with endless applications. The unique design of the material allows the entire surface area to be porous which allows an amazing 5800 - 6300 gallons of water per hour to pass thru each square foot of surface area.

Porous Pave is a 'pour in place' material that is mixed on site and applied as a single monolithic pour. Installation is much faster than traditional pavers and is much easier than concrete to finish. A typical four man crew can install up to 3000 square feet per day using a single mortar mixer, readily available concrete tools and a small amount of wood form boards. Best of all, Porous Pave is fully cured in 24 hours and ready for use.

AVAILABLE IN 8 COLORS



























Mix any of the colors above to create unique color combinations

Black-Brown Blue-Gray Brown-Tan Cypress-Black Gray-Black Green-Brown Red-Black













ONLINE



www.porouspaveinc.com

Visit our website to see:

• Informative installation video

• Technical bulletins

- Independent lab test results
- Project photos
- MSDS sheets • & much more

POROUS PAVE XL



The strongest, most durable blend with rubber chips, stone aggregate and hard binder for a tough, wear resistant surface

IDEAL FOR

- Trails and pathways
- Parking lots and driveways
- Patios and sidewalks

- Tree surrounds
- Maintenance strips
- Water features
- Steep inclines Can be installed at grades up to 33%

INSTALLATION THICKNESS

2" of Porous Pave XL For commercial applications, vehicle traffic areas, sidewalks and trailways

1.5" of Porous Pave XL Recommended for patios, golf cart paths, residential walkways and other non commercial applications

1" of Porous Pave XL As an overpour on existing concrete, asphalt and wood —

a very cost effective way to cover cracked surfaces without the expense and mess of a tear-out

PATIO RESURFACING PROJECT





POROUS PAVE XLS







A soft version of Porous Pave using all rubber chips and a softer binder

INSTALLATION THICKNESS

2" of Porous Pave XLS When installing over crushed stone base in new installations

around pools, playgrounds and splash pads

1" of Porous Pave XLS As an over pour on existing concrete surfaces, wood decks, etc.

IDEAL FOR

- Play areas
- Pool Surrounds
- · Walking Areas
- Splash Pads
- Critical fall test the maximum critical fall height of 2" Porous Pave XLS was determined at 4'
- Critical fall test the maximum critical fall height of 2" Porous Pave XLS was determined at 9' when used with 3" weatherproof foam under Porous Pave material

POOL RESURFACING PROJECT



Proud Members Of:











FEATURES

HIGHLY PERMEABLE & POROUS

- Allows larger volumes of water to pass through (approximately 5800 gallons per hour, per square foot) which diminishes water runoff by allowing water to soak through to the ground
- · Reduces need for separate retention areas, increases usable square footage of site
- Up to 27% void space

SLIP RESISTANT

 ADA compliant, lessens the chance of slip and fall accidents

FLEXIBLE & DURABLE

- · Resists crumbling/cracking, reduces "trip and fall" accidents
- Resistant to oil, chlorine, ozone, UV rays, muriatic acid, transmission fluid, gasoline, diesel, hydraulic fluid, salt water and many other hostile materials

NON-INTRUSIVE INSTALLATION

- Mixed on site and applied as a single monolithic pour with minimal equipment
- Can be applied in temperatures between 40° and 90°F and generally cures in 24 hours

ENVIRONMENTALLY FRIENDLY!

Made from recycled tires and is ADA compliant. The tightly controlled shredding process removes 99% of the steel fragments and produces a 1/4" to 3/8" nominal size rubber chip. Every 1000 square feet of 2" Porous Pave saves approximately 300 tires from the landfill.



PRODUCT TESTING

Porous Pave has had numerous tests performed by independent, certified labs, including:

- SPLP (1312) all material components were below groundwater maximum contaminant levels
- Permeability test approximately 6,312 gallons of water per hour, per square foot
- Porosity test up to 27-29% void space
- Critical fall test the maximum critical fall height of 2" Porous Pave XLS was determined at 4" or 9' when used with 3" weatherproof foam under Porous Pave material
- Compression compressed to 0.103" under 20,000 lb. load and recovered to 0.035" after 3 hrs.
- NFPA fire rating Class 'C'
- ASTM D-2047 Slip resistant test
- ASTM D-4798 Accelerated weather
- ASTM C-666B Freeze/thaw durability

Visit our website for complete test results: porouspaveinc.com

LEED QUALIFICATIONS

Porous Pave™ can qualify for several different categories of LEED points depending on the application. Different areas where LEED points could be earned through the use of Porous Pave: Sustainable Sites: Storm Water Design, Quantity Control

Innovation and Design Process: Innovation in Design

Materials and Resources: Recycled Content, Regional Materials













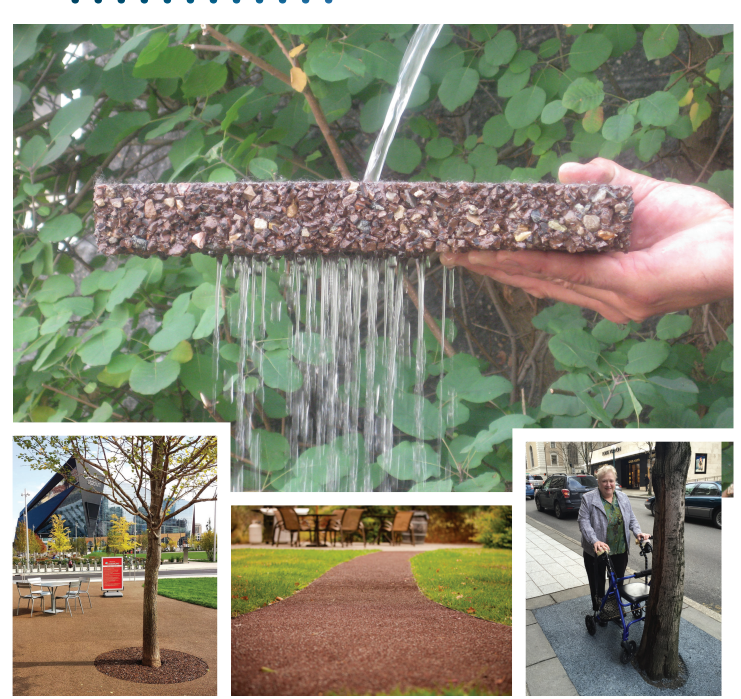














Manufactured By

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