



PERFECT FOR DRIVEWAYS, PATIOS, TRAILS & PATHS

- Can be installed over top of existing concrete, asphalt or wood.
- Mixed on site and applied quickly in a single pour with minimal equipment
- Pour-in-place material fits to any shape over top of existing concrete, asphalt or wood.
- Resistant to oil, gasoline, salt and more
- Great traction when wet, reduces slip and fall accidents ASTM tested slip resistant
- Eliminates standing water



ENVIRONMENTALLY FRIENDLY INSTALLATION

- Less labor intensive installation than comparable surfacing material — Mixed on site and applied quickly in a single pour with minimal equipment
- Made from recycled tires and is ADA compliant, every 1000 square feet of Porous Pave[™] keeps 300 tires out of the landfill
- A STANDARD TO THE STANDARD TO
- Can be applied in temperatures between 40° and 90°F and generally cures in 24 hours
- 29% porosity allows large volumes of water to pass through which reduces runoff by allowing water to soak through into the ground



SAFE, DURABLE & UNIQUE

- ASTM tested slip resistant surface reduces slip-and-fall accidents
- Flexible enough to resist crumbling and cracking during freeze thaw cycles
- Any shape or design can be integrated in the surface, available in 8 colors for customized installations
- More cost effective than comparable surfacing material



AVAILABLE IN 8 COLORS















