

Applications



PLAY AREAS

Porous Pave can be installed using only rubber chips and a soft binder, creating a durable but softer surface.

- Ideal for pool surrounds, patio over pours and play areas
- Eliminates problems associated with coarse materials such as wood chips, pea stone, etc. and is slip resistant

PATIOS

Porous Pave is an excellent alternative to brick pavers, standard concrete and other commonly used products for creating beautiful, durable and functional patios.

- Eliminates standing water
- Can be applied as thin as 1" over existing pavers, concrete, wood, etc.
- Pour-in-place material fits to any shape or desired thickness — 1½" is typically used for patio areas
- Low impact installation — can be installed in landscapes with very little impact to existing plants, trees and shrubs

POOL SURROUNDS

- Can be installed in new construction or over top of existing concrete or wood pool decks
- Great traction when wet, reduces slip and fall accidents
- Variety of colors available

TREE SURROUNDS & MAINTENANCE STRIPS

Porous Pave is ideal for use around trees — allows air and water to tree roots while providing a durable, slip resistant surface.

- Reduces maintenance commonly found with metal tree grates
- Reduce maintenance around signs, lamp posts and trees by installing Porous Pave around them!
- Can be cut as trees grow larger
- Pour-in-place material can fit any shape or size
- Eliminates grass trimming
- Low cost, durable installations provide years of maintenance free service
- Install around building perimeters as a long term solution to higher maintenance covering like bark, pea stone, etc.
- Works great on buildings without eave troughs, allows water to soak in while eliminating run-off or erosion





SIDEWALKS & PATHWAYS

- Storm water management — improved erosion control and water diffusion capability
- Environmentally sensitive — responsible surface solution, does not affect water quality and can be safely installed near bodies of water
- Healthier tree and plant systems
- Extreme grade capability — can be installed on grade up to 33% without slumping during installation
- Superior user comfort — ergonomic, tactile surface that provides for sound dampening
- Low impact installation — streamlined setup and less intrusive installation seamlessly poured in place without forms
- Reduced liability — minimized trip and fall hazards

GOLF COURSES

- Slip resistant — ideal for use around clubhouse and cart paths
- Flexible — prevents tree root damage commonly found on cart paths
- Reduces maintenance costs associated with standing water, steep cart paths or erosion problems
- Sound and energy absorbing with 15+ year expected life span
- Can be applied over a wide range of substrates such as wood, steel, concrete, asphalt, crushed stone, etc.

PARKING LOTS

Ideal for existing parking lots where standing water has developed. Low areas can be cut out and Porous Pave installed to eliminate standing water.

- Highly porous — improves the pervious/impervious ratio of site
- Increases storm water management capabilities on site
- Can be overlaid at 1" thick on existing concrete, asphalt or new applications at 2" thick
- Highly resistant to salt, gas, oil and other commonly found chemicals found on parking lots
- Can be snow plowed without damage — also melts clean much faster than hard surfaces!