



Sidewalks & Pathways

Typical Material Install:

- 1 1/2" Porous Pave XL in non-vehicle areas
- 2" Porous Pave XL in areas where vehicle traffic may occur

Typical Base Requirement*:

- 2" Crushed base in non-vehicle applications
- 4" Crushed base in light vehicle traffic applications
- 6" Crushed base in truck or heavy vehicle traffic applications

*Additional base needed in high retention areas, refer to base specification page

Low Impact installation process makes Porous Pave an ideal surfacing for sidewalks and trailways, especially those in close proximity to trees where traditional materials can cause root damage.

Extreme Grades - Porous Pave can be installed on grades up to 33% without slumping. Ideal for walking paths, golf cart paths and other applications where traditional materials could not be applied

Storm Water Control - improves erosion control buy allowing water to infiltrate where it falls eliminating runoff. Excellent water diffusion capability.

Ideal Solution for root intrusion problem areas

Superior User Comfort & Safety - ergonomic surface has high level of traction reducing slip and fall accidents

