

## **Sidewalks & Pathways**

## Typical Material Install:

- 11/2" 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









