



## Patios

### Typical Material Install:

1½" Porous Pave XL in residential applications

2" Porous Pave XL for commercial and high traffic applications

### Typical Base Requirement:

2" Crushed base in residential applications

4" Crushed base in commercial and high traffic applications

**Porous Pave** is an ideal alternative to brick pavers for patios. Flexible nature prevents cracking and crumbling.

**Pour in Place** material allows any shape to be easily installed. Much faster than paver installation.

**Eliminates Standing Water** - porous design allows water to quickly drain through.

**Low Impact Installation** - can be installed in existing landscapes with very little disruption.

**Can be Installed** over existing concrete, paver or wood patios provided base is structurally sound. Provides excellent cost savings versus removing existing materials!

**Non Slip Surface** - high rubber content provides good traction, even when wet. Reduces chance of slip and fall accidents.

