

Porous Paving Solutions



Suppliers of TERRABOND®





Porous Paving Solutions



Providing highly permeable paving solutions that are attractive, strong and environmentally friendly. Our solutions have been used in a variety of situations, to provide a safe, durable surface that looks good!

Our paving systems create load carrying, water permeable surfaces, that can be finished level with pavements and stay free of puddles — even during and after heavy rainfalls. Cleaning requires no more attention than the surrounding pavements.

Before:



After:



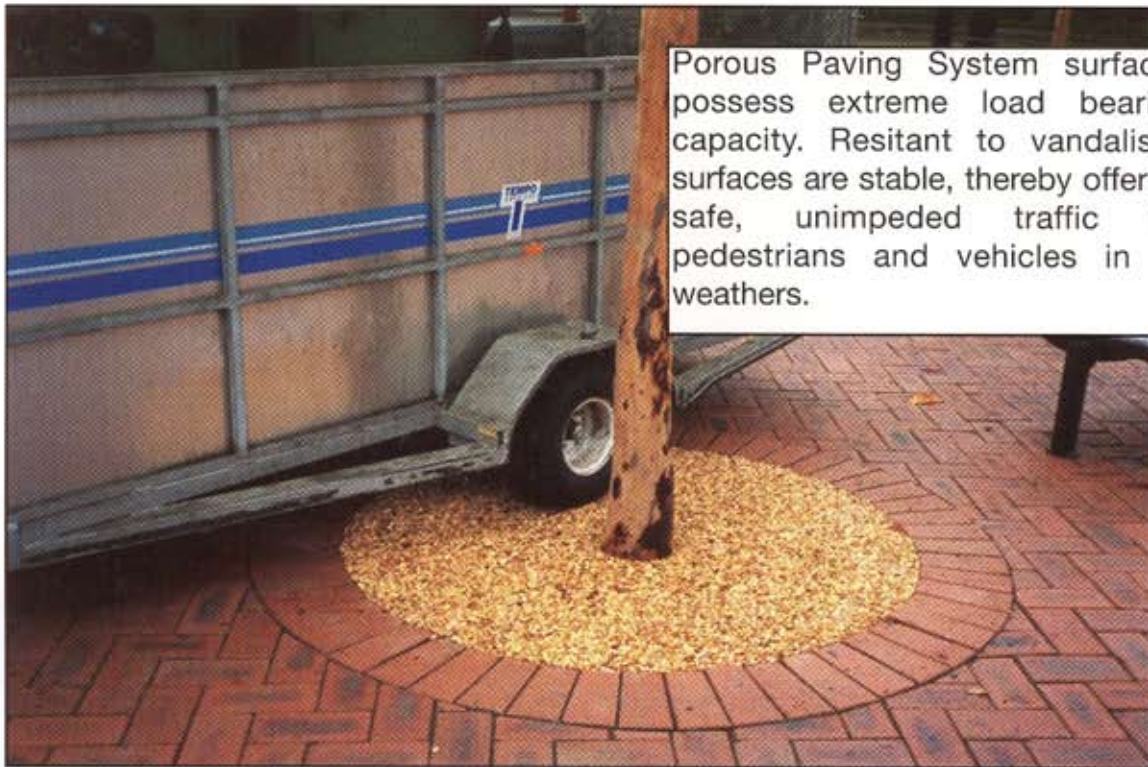
Our system will bond particles to provide a safe, durable surface even on unlevel ground.

Before:



After:





Porous Paving System surfaces possess extreme load bearing capacity. Resistant to vandalism, surfaces are stable, thereby offering safe, unimpeded traffic for pedestrians and vehicles in all weathers.

Our porous paving system is designed to bond a wide range of gravel, blue metal, glass and similar materials, to provide the desired finish. The material is composed of an open lattice structure, with powerfully point bonded particles. They contain almost 50% voids, allowing rain and storm water to effortlessly drain — particularly suitable for tree beds in urban streetscapes or public spaces. The bonding agent is chemically stable — phenols and metals are well below standards set by the Environment Protection Authority.





Our paving system is an attractive alternative to other methods of tree pit protection and can be combined with other materials such as porphyry stones or granite setts

Before:



After:



Here are some of the features that you can rely on when using Porous Paving Solutions:

- Laid by trained specialist staff
- Rapid installation
- Less prone to vandalism
- Less litter accumulation
- Seamless integration with surrounding pavement — no trip hazards
- UV Stable
- Highly permeable
- Wheelchair friendly

And finally — versatility — allowing the client to use it creatively in a variety of different situations and applications. We can work with a wide range of aggregate materials to provide various finishes.

We pride ourselves on a professional service, from start to finish!