

Product Range
PAVING SYSTEMS



jaisons
Construction
Solutions



Pervipave™ Pervious Concrete Pavers are a unique & effective means to address important environmental issues & support green, sustainable growth. Pervipave™ Pavers capture storm water & allow it to seep into the ground thereby reducing storm water run-off & recharging the ground water table. Pervipave™ is the need-of-the-hour in today's rapidly growing urban infrastructure as it helps replenish our depleting ground water table and also prevents water-logging during heavy rainfalls.

Application Areas

- Pavements, cycle & Pedestrian Pathways
- Commercial & Residential Parking lots
- Patios
- Garden Walkways
- Swimming Pool Decks
- Terrace Gardens
- Drive ways

Advantages

- Cost effective Sustainable Urban Drainage System
- Conserve water & Environment
- Eliminates need for storm water management systems
- Saves space required for retention Ponds, storm sewers which can then be used for other development avenues
- Prevents water logging during heavy precipitation



Rustic Brick Red



Pale Yellow



Smoky Grey



Pervipave™ comes in a rough, organic texture in multiple colors and sizes. Standard size of 200mm x 200mm x 60mm available. Other sizes can be provided on request. Pervipave™ paving can also be laid in-situ for special, larger areas of application.



Pervipave™ RB pavers are resin bound pervious pavers available in a wide range of natural stones, recycled materials, marble and glass.

With flow rate exceeding 50 inches per minute, Pervipave™ RB provides a smooth, attractive, UV stable, hard wearing surface. Pervipave™ RB pavers allow water to flow through the surface while leaving behind gross pollutants.

Typical applications include

- Tree Surrounds
- Patios, Pathways and courtyards
- Trench and Strip Drains
- Parking lots and Driveways
- Green Roofs
- Water Harvesting systems

Features and Benefits

- Aesthetically pleasing
- Highly Durable
- Super-pervious
- No loose stones
- Restricts weed/algae growth
- Superb range of aggregate blends



Brilliant White



Rustic Red



Western Cross



Classic



Charcoal



Golden Yellow



Standard Pervipave™ RB blocks are available in of 200mm x200mm x50mm & 200mm x100mm x50mm. Other sizes can be supplied on request. Pervipave™ RB paving can be laid on site for tree pits and other special areas.



X-Pave™ is a resin bonded paving system, also known as “scatter coating” or “broadcast” system. Highly attractive paving can be created with the X-Pave™ system, which is made by scattering selected aggregates over the inert, UV-stable polymer binder. A wide range of natural aggregates are available, in various colors and textures. X-Pave™ is an attractive, highly durable solution that gives exceptional adhesion and is a long-lasting, contemporary approach to paving.

Areas of Use

- Driveways
- Footpaths
- Parks, garden, leisure areas
- Cycle tracks
- Car parks

Features and Benefits

- Stunning surfaces
- Highly durable
- Strong bond to the surface, no loose stones
- UV-stable
- Easily cleaned
- Wide range of aggregates available
- Car parks



Aggrepave™ Exposed aggregate paving provides both the brute strength of concrete combined with the aesthetic appeal of a decorative aggregate. Aggrepave™ is the ideal combination of looks, strength, mouldability and lower costs. Aggrepave™ is available in a range of aggregate / mix and colour combinations and is suited to traditional as well as modern style homes with a bold new range available for contemporary and commercial applications. You can individualize your project with the best suited aggregates for your surroundings with the Aggrepave™ Creative team!



Classic



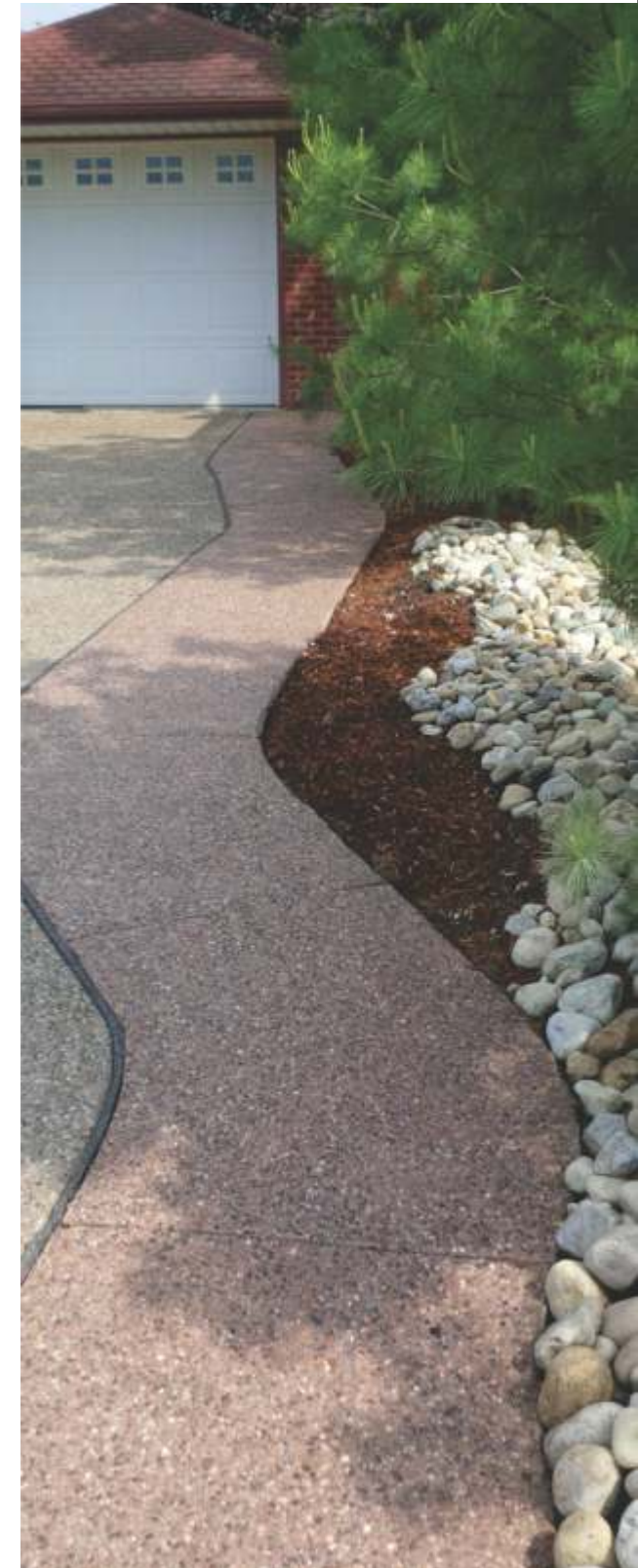
Honey



Sparkle



Western Cross



Aggrepave can be used to impart stunning surfaces to : Swimming pool decks, garden walkways, car parks, patios and many more!



jaisons
Construction
Solutions

Factory address

Gat. No. 322/C, Vishwachaya Industrial Estate,
Pirangut, Tal. Mulshi, Pune 412115, INDIA

Office address

34, Happy Colony, Lane No. 2, Kothrud, Pune -411029,
INDIA ☎ 020 254 499 85 ☎ +91 8149 2136 73