

# green innovations 🎱



# green innovations



### **PG45 POROUS PAVING SYSTEM**

Create Areas With Grass or Gravel To Prevent Erosion, Ruts, Potholes, Mud and Dust.

Drainage Issues Can Be Solved. Water runs through the system and into the ground and sub-base, reducing or eliminating puddles and muddy areas.

Small rounded studs moulded into the design provides a non-slip surface.

## **Residential and Commercial Applications**

- Walkways and Driveways
- Eliminate Muddy Path Between Houses
- Bicycle, Jogging Pathways, Trails
- Overflow and Extra Parking Spaces
- Laneways and Parking Lots
- Fire Lanes For Commercial Projects
- RV Parking Pads, Camp Grounds, Parks
- Control Mud, Erosion and Drainage in Equestrian Industry
- Cart Pathways and Pedestrian Walks on Golf Courses

www.greeninnovations.co 1-888-725-7524



## **Porous Paving Grid System**





## **PG-45 POROUS PAVING SYSTEM**

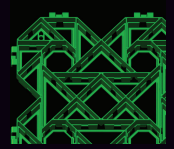


**PRODUCT FEATURES / DATA** 

#### **STORM WATER MANAGEMENT SOLUTIONS**

The PG-45 Porous Parking Grid is a HDPE plastic grid system that is versatile solution for driveways, parking areas, walkways, golf cart paths, bicycle lanes, fire lanes.

Convenient 24" x 24" x 1 3/4" size makes for fast and easy installation.



Holes in the vertical wall are designed to allow horizontal root growth and improved drainage.



gravel applications, each grid has two anchor points for placement of the landscape spikes.



Eliminates muddy pathways around the home. Easy to use and install, makes the PG-45 ideal for use between houses, at the cottage or anywhere erosion and water causes damage to the grass area.



The cells of the grid can be filled with soil and seeded to have a driveable grass area or filled with gravel or decorative stones. The holes between each of the cells of the grid, promoting better growth of grass. Unsightly ruts, mud and pot-holes are eliminated. Storm water seeps back into the ground rather than running into drainage systems.









Grids snap and lock together to assure stability. The surface has studs moulded in to provide a

non-slip surface.

A unique pattern design for strength and durability, suitable for grass or gravel installations.

**GREEN INNOVATIONS** 3700 SALEM RD. PICKERING, ON L1Y 1E8 888-725-7524

greeninnovations.co



