



Leading the way in natural porous paving.



**GD CANA Pave™**  
Installation Cabot Square,  
Montreal



**GD Grass™** Driveway Installation  
**GD Gravel™** Sloped  
Driveway Installation



## Stabilized Gravel and Turf Surfaces

Affordable green solutions for homeowner and commercial applications.



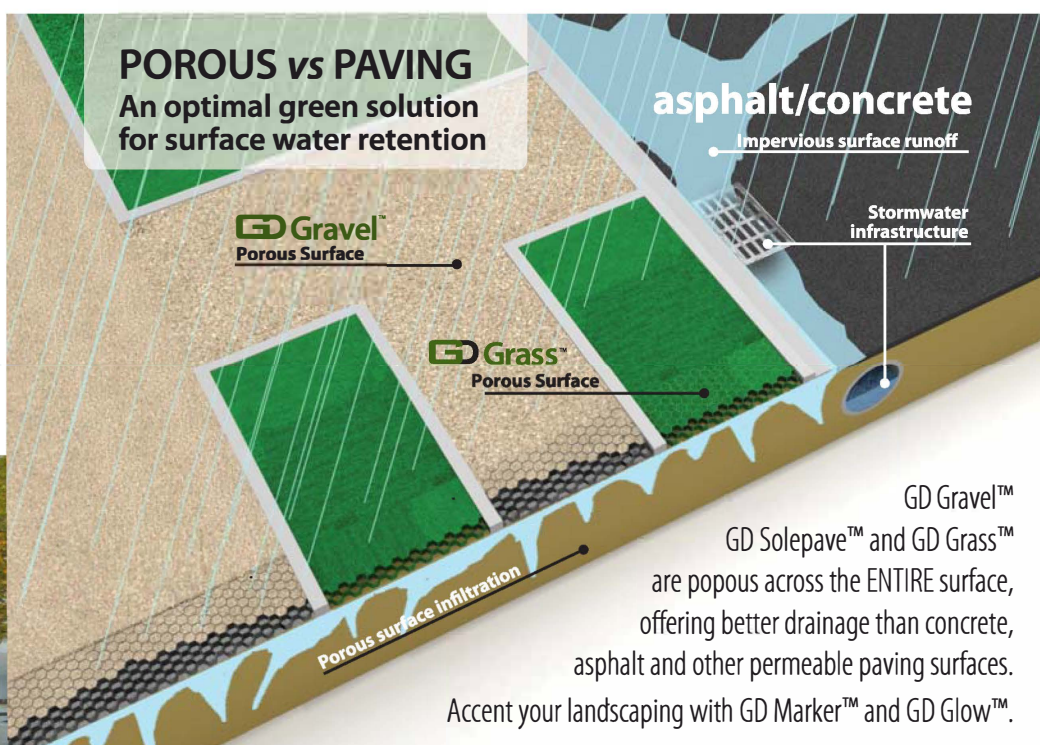
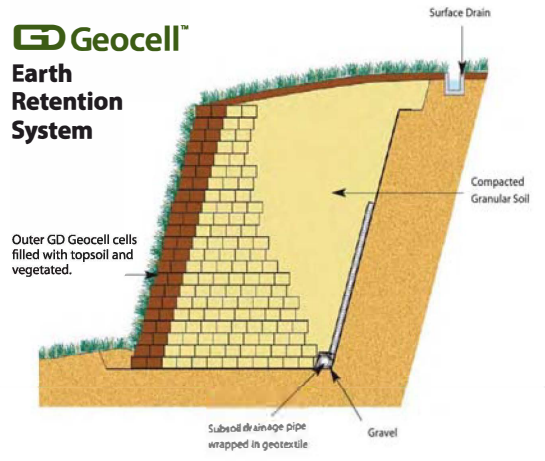
"Yes, you can park on my grass!"



**GD CANA Pave™** Installation  
Four Freedoms Park, New York



Stabilize and protect infill from erosion



Distributor:

GD Gravel™  
GD Solepave™ and GD Grass™  
are porous across the ENTIRE surface,  
offering better drainage than concrete,  
asphalt and other permeable paving surfaces.  
Accent your landscaping with GD Marker™ and GD Glow™.



100% porous surfaces, ideal for vehicles, pedestrians and wheelchairs.



**GD Gravel™** **GD Grass™** **Geocell™** **CANApave™**

# GD Gravel™

## GRAVEL STABILIZER PANELS

**Affordable, hassle-free gravel paving:** Part of a natural porous paving system, just add gravel to the interlocking panels of hexagon cells and you have an eco-friendly surface that costs less than asphalt, concrete or block pavers. Solving the problems of aggregates sinking, migrating and forming ruts without stabilization, GD Gravel™ Gravel Stabilizer is the core of hassle-free gravel paving for all types of vehicle or pedestrian traffic with no compromise in strength and durability.

**The best choice for Low-impact Development:** Made from recycled material, this stormwater BMP reduces stormwater runoff significantly as well as mitigates urban heat-island effects. Able to address a wide range of erosion control, earth retention, slope protection, and stability issues, GD Gravel™ is also used in ADA disability compliant surfaces for pedestrians, bicycles, & wheelchair traffic. A 100% porous solution that is leading the way in sustainable and low-impact paving.



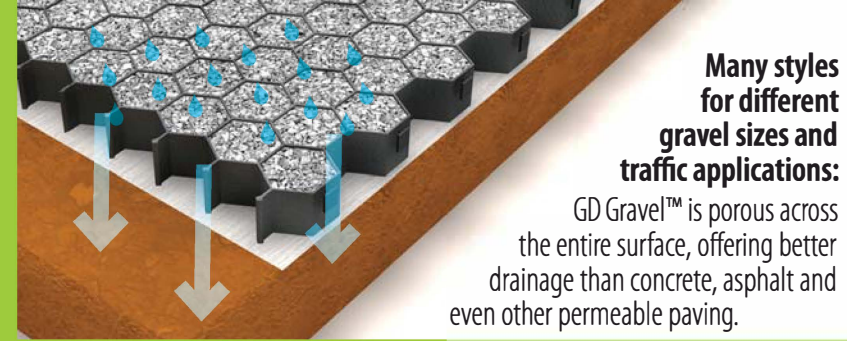
GD Gravel 38-18



GD Gravel 50-35 HD & HDR



GD Gravel 60-40



**Many styles for different gravel sizes and traffic applications:**  
GD Gravel™ is porous across the entire surface, offering better drainage than concrete, asphalt and even other permeable paving.



GD Gravel 50-30



GD Gravel 50-35



GD Gravel 60-40

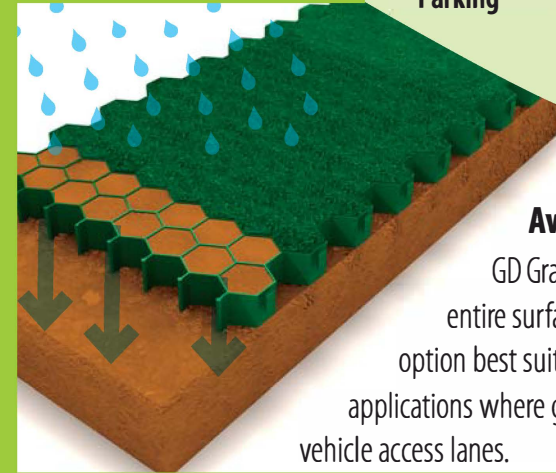
# GD Grass™

## TURF REINFORCEMENT GRIDS

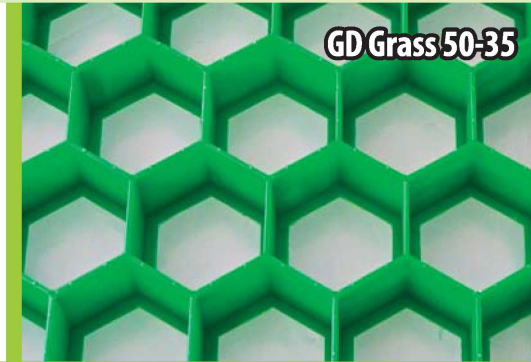
**A 'green' choice for low-impact paving**

Beautiful, sustainable and economical solution to manage stormwater and reduce heat island effects in parking and traffic areas. Parking lots, access roads, and driveways with

GD Grass™ porous paving are stabilized so turf can grow, with no ruts or sinking, with all the benefits of reducing stormwater runoff significantly and improving water quality with natural pollution filtration and treatment.



**Available in 2 styles:**  
GD Grass™ is also porous across the entire surface offering a green pavement option best suited for lighter duty traffic applications where grass is preferred or for emergency vehicle access lanes.



GD Grass 50-35



GD Grass 60-40



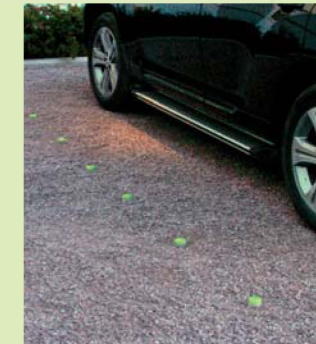
GD Grass Parking Area

## GD GRAVEL DRIVEWAY INSTALLATION



## GD Marker™ Delineation/Marking

The ONLY real solution for marking gravel, defining parking space lines or pathway edges is GD Marker™. Simply insert GD Marker into GD Gravel™ or GD Grass™ stabilizer panels. GD Marker is available in white, gray or green.



# GD CANAPave™

## STABILIZED PAVING SYSTEM

**Combining GD strength with CANA binder.**

GD CANAPAVE is a unique paving system designed with two key elements: GD Gravel grid and resin binder. The combination of these two unique products creates a surface that is aesthetically pleasing, 100% porous, wheelchair accessible and allows for both flexibility in design as well as being suitable for vehicle use.



Four Freedoms Park  
New York City



# GD Geocell™

## EARTH RETENTION SYSTEMS

**Stabilizing and protecting infill from erosion.**

When filled with granular materials, GD Geocell™ creates a three dimensional erosion barrier and structural bridge that uniformly distributes weight-bearing loads. The cellular

nature of GD Geocell™ enhances drainage and prevents build-up of hydrostatic pressure. GD Geocell™ is ideal for Earth Retention, Slope Protection, and Water Channel Protection.



**GD Geocell structural barriers can easily be dismantled for re-use. Rapid and simple installation conforms to most terrain profiles.**



## Sustainable designs. Inspired by nature.

### Stormwater BMP

These completely porous surfaces allow the rain to drain through, therefore reducing the need for stormwater management infrastructure.

### Valuable cooling effect

Reduce and mitigate urban heat island effects with these low-impact development practices allowing more vegetation and less concrete and asphalt.

### Reduce risks of flooding

Flooding risks are reduced with every square foot of porous surfaces, since parking spaces account for over half of all non-porous development.

### Improve quality of groundwater

Through bio-filtration these porous paving surfaces are more efficient at removing NPS pollutants and improving the quality of runoff while maintaining infiltration.

### Recycled Plastic

Made of recycled polypropylene plastic for sustainability as well as lower costs, our products can also be repurposed and recycled at the end of their life-cycle.

### Sustainable business

Helps businesses to "meet the needs of the present world without compromising the ability of the future generations to meet their own needs."— UN General Assembly (1987)

### Increase quantity of groundwater

The underlying stone reservoir temporarily stores surface runoff before infiltrating directly into the subsoil, reducing the exposure to the sun and heat, ensuring maximum infiltration.

### LEED & SUDS compliant

Used in SUDS and LEED compliant porous paving BMPs for ideal draining and minimal environmental impact.

### ADA compliant

Used in ADA disability compliant surfaces for pedestrians, bicycles, & wheelchair traffic.

### Sustainable homes

A key in reducing environmental impact with green building, by addressing efficient handling of water, as well as reducing pollution and environmental degradation.