

# Grass-Cel™ Paving Blocks

**Ideal for Gravel or Decomposed  
Granite Paving Surfaces**



**Grass-Cel Paving is an exciting product that lends itself to many new techniques in landscape design.**

Now it becomes possible and practical to think in terms of wear areas, rather than paths or roads. Grass-Cel Paving can be installed as needed to enhance the aesthetic beauty of many turfgrass areas.

Grass-Cel Paving Blocks are tough and resilient, and their honeycomb structure makes each piece strong and durable. Each honeycomb cell has a round opening at the base through which air, water and nutrients move to the soil below. Grass roots extend through these holes, binding the Grass-Cel Paving Blocks to the surface. The longer this paving is down, the stronger the surface becomes. The slot provided in the walls of each cell allow roots, stolons and rhizomes to move freely from cell to cell. Soil within these cells cannot be compacted by normal use as traffic is supported by the vertical walls of the honeycomb structure.

## Features

- Grass-Cel Structures transform your heavy traffic areas into beautiful lawns
- Prevent wear and compaction on intensive use turfgrass areas
- Prevents soil compaction in high traffic areas
- Ideal for gravel or decomposed granite paving surfaces



**For more information or to find a distributor, contact:**

## Specifications

Dimensions	13 x 12 x 1 1/2-inch (Note: When pieces are interlocked, the area covered approximates one square foot.) Structures can be cut to shape.
Weight	17 ounces per block
Load Capacity	70,000 lbs/square foot
Structure	30 hexagon cells, 1-inch opening at base. Locking tabs and slots
Material	Reinforced high density polyethylene with UV inhibitors
Packaging	360 pieces per pallet



## Easy to Install

- Excavate to desired depth of base material plus 2 1/2-inch below adjoining soil surface.
- Add base material, level and compact with roller.
- Add 1-inch quality planting soil over base material. Rake evenly.
- Install Grass-Cel Structures by tipping the panels and connecting tabs and slots.



## Sod:

- Optional Step: If slightly higher finish level of sod is desired, add max 1/2-inch quality planting soil evenly inside cells.
- Lay new sod (having 1-inch thickness of roots and soil) onto Grass-Cel Paving Blocks.
- Press sod into cells with roller.
- Apply a good starter fertilizer and water regularly until sod is established.



## Seed:

- After structures are installed, fill cells to the top with quality planting mix.
- Back rake excess soil so the pattern of the cell walls is clearly visible.
- Seed according to seed supplier instructions.
- Water regularly until seed is established.
- After seeding is established, lightly top dress with soil if needed due to settling.

