

# GRASSY™ PAVERS

*The strength of pavement.  
The natural beauty of grass*



Before



During



After

Ecological thinking has finally established itself for paving parking lots, fire lanes, golf cart paths, highway shoulders and crossovers, pedestrian and bike trails, driveways, levee roads, etc.

**GRASSY™ PAVERS** harmoniously blend into the architecture of the landscape and your environment.

**GRASSY™ PAVERS** provide soil stabilization, natural water filtration and drainage, assistance in stormwater management objectives, lower temperatures, reduced soil compaction, reduced need for expensive drainage systems, and are cost effective.

In addition to the environment benefits, **GRASSY™ PAVERS** will support over 97,000 lbs. per square foot!



## APPLICATIONS

- Parking
- Fire Lanes
- Golf Cart Paths
- Highway Shoulders
- Driveways
- Service Roads
- Highway Crossovers
- Slope Stabilization
- Jogging Tracks





- Underground Infiltration Basins
- Drainage Swales
- Bicycle Trails
- And many more...

## SPECIFICATIONS

### Material

Minimum 97% post-consumer recycled, reinforced high density Polyethylene (HDPE). UV stabilized.

### Dimensions

15-1/4" x 13-3/16" x 1-3/4"  
(39 x 34 x 4.5 cm) 1.43 sq. ft.

### Weight

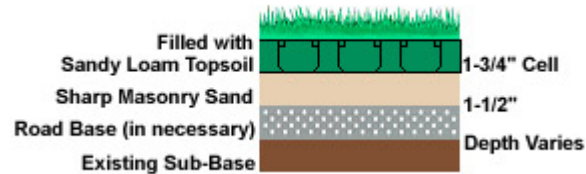
1.6 lbs. (750 grams)

### Color

**Dark Green**

### Design

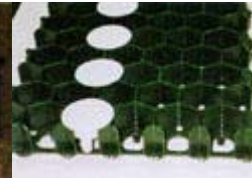
48 hexagon cells each 2-1/8" base opening and 1/2" perimeter openings. 1/8" cell wall and base thickness.



**NEW!**



**NEW!**



### EDGEMARK™

Border mark for golf cart paths and parking spaces.

For more information on Grassy Pavers in the United Kingdom, please visit the [Tubopac Ltd.](http://www.tubopac.com) website.

---

[ [EquiTerr](#) | [Grassy Pavers](#) | [Medical Supplies](#) | [Cartridges](#) | [Pins and Loads](#) ]  
[ [Contact Information](#) | [RK HomePage](#) ]

Content is Copyright © 1997-2000 by RK Manufacturing, Inc.