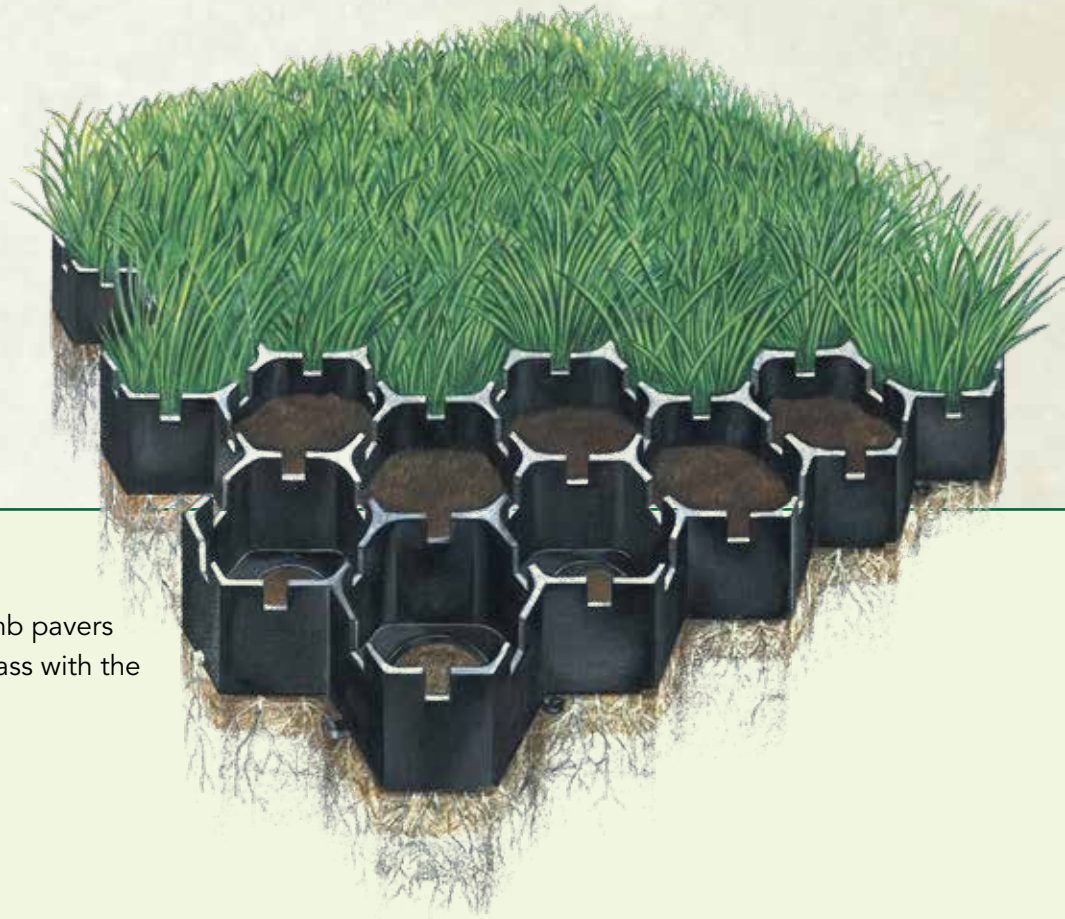


GRASS-CEL™ STRUCTURES



Grow natural grass in these honeycomb pavers and combine the natural beauty of grass with the structural strength of Grass-Cell.

Ideal Uses:

- Temporary parking surfaces.
- Soil stabilization areas.
- Green roof gardens.
- Fire lanes, driveways, cart paths and service roads.
- Eliminates the need for asphalt and concrete paving.
- Transforms high traffic areas into beautiful lawns.

www.landscapeproductsinc.com

For more information or to find a distributor, contact:
Landscape Products Inc., Tolleson
610 S. 80th Ave., Tolleson, AZ 85353
Office: 623.643.9704 | Fax: 623.643.9734

Landscape Products Inc., Kissimmee
1045 Garden St., Unit 5, Kissimmee, FL 34744
Office: 407.932.0900 | Fax: 407.932.0901

SPECIFICATIONS

DIMENSIONS	13" x 12" x 1-1/2" When pieces are interlocked, the area covered per piece equals 1 sq. ft. Structures can be cut to shape.
WEIGHT	17 oz. per piece
LOAD CAPACITY	70,000 lbs. per sq. ft.
STRUCTURE	30 hexagon cells with channels to support root growth. 1" opening at base – filter fabric not needed. Locking tabs and slots provide grid strength.
MATERIAL	High-impact polypropylene with UV inhibitors.
PACKAGING	360 pieces per pallet.

EASY TO INSTALL:

- Excavate to desired depth of base material plus 2 1/2" below adjoining soil surface.
- Add base material, level and compact with roller.
- Add 1" 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" quality planting soil evenly inside cells.
- Lay new sod (having 1" thickness of roots & soil) onto Grass-Cel Structures.
- 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.

