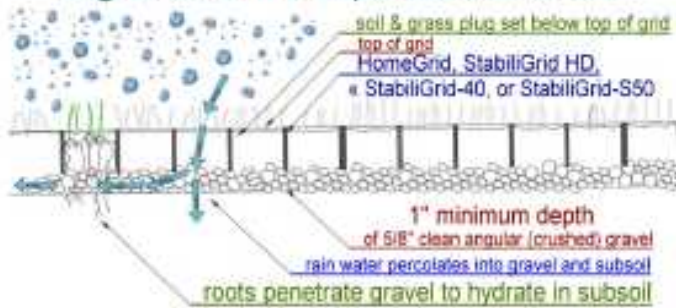


## HOW IT WORKS:

StabiliGrid and HomeGrid prevent migration of the separate soil strata.



StabiliGrid & HomeGrid provide natural infiltration of precipitation. Preventing Stormwater Runoff.



The system is manufactured from recycled PE (Polyethylene). It remains flexible and permeable from -22° to +158° Fahrenheit.

**Vehicular LOAD = 22.45 tons / axle (20 mt/axle)**

**HomeGrid: 1.2" Depth (or 3 cm)**

(compressive strength = 15.36 tons / ft<sup>2</sup>)

**StabiliGrid: 2.0" Depth (or 5 cm),**

(compressive strength = 35.84 tons / ft<sup>2</sup>)

1 Layer = 12 pieces pre-assembled

1 Layer = approx. 39" x 52" = 14.3519 ft<sup>2</sup>

\* When properly installed.



## An Environmentally Friendly Alternative to Paving:

- Roads, Streets and Driveways
- Parking lots and warehousing areas
- Streetside or Offstreet Parking
- Landscaping and Terraforming
- Hillside erosion control
- Family recreation areas
- Public, Private or Civil parking
- Public Commons and Markets (city parks, fairgrounds & playgrounds)
- Sports fields & sidelines
- Golf course cart paths and walkways
- Waterway Bank Stabilization
- Temporary access over grass or mud
- Construction sites staging areas
- Temporary or Permanent, portable and reusable Overflow Parking
- Lawn grass and tree root protection from pedestrian or vehicular, or construction site traffic
- Gateways, Sidewalks and footpaths

**Find StabiliGrid and HomeGrid at:**

### Keepers Grid LLC

North Ridgeville, Ohio

Office: 440.892.3878

Sales:

Bob - 440.570.3676 || Tom - 440.653.7971

Click for more Brochures  
and materials on the Internet

### No more mud. EVER!

The original equestrian footing  
and flooring grid system.

# HOOF HGRID

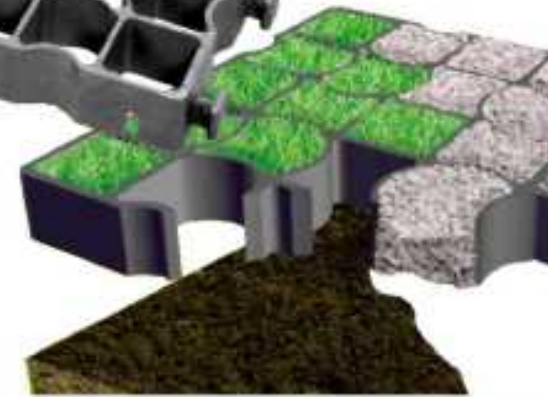
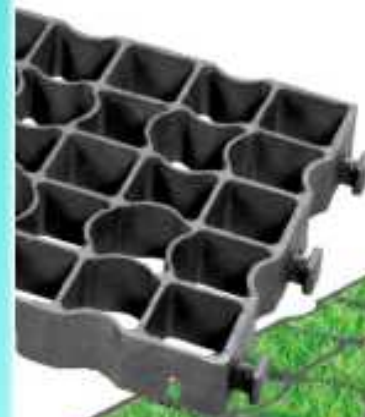


*If horses have dreams, what horses dream of . . .*

# STABILIGRID



# HOME HGRID



# HOME HGRID

## SOIL STABILIZATION SYSTEMS

# STABI SGRID

Natural Stone



Walkway at a

**Eco-Friendly  
Permeable**

Summer Home



or Cabin



Environmentally sound

**Meets  
stringent land use restrictions**

**Adaptable for  
many uses**

The grids may be filled with earth, sand, crushed stone, stream pebbles or grass.

Prevents Erosion: on footpaths, greenbelts and driveways due to rainfall, pedestrian or vehicular traffic.



### Features & Benefits

Acid, UV, corrosion  
and marine water resistant.

Chemically Inert

Safe for the Environment

### SAFETY & TRACTION

Reduces risk of injury  
due to slipping on muddy  
soil, saturated lawns,  
hillsides or slopes.

Permanent, Convenient Solutions

All the grids interlock  
to form a contiguous soil  
reinforcement system,  
securing the sub-base soil  
and surface or landscaping  
materials.

[www.stabiligrid.com](http://www.stabiligrid.com)  
[www.eco-friendly.info](http://www.eco-friendly.info)  
[info@ecoterr.com](mailto:info@ecoterr.com)



Low-impact  
road building

Low-maintenance roadways



Eco-Friendly  
paving alternative



Sloped earth  
soil stabilization

