

# HOW IT WORKS:

StabiliGrid® adds structure  
prevents migration of the surface



Using a Snowshoe effect, it spreads the pedestrian or vehicular traffic's weight over a greater surface area



Made From a custom blend of  
100% recycled PE (Polyethylene)

Remains stable from -58 to 194 degrees F

Available in:

StabiliGrid® M/D1.5 grade

StabiliGrid® H/D2.0 grade

sold as:

1 layer = 12 pieces pre-assembled

1 layer = 36" x 48" = 12 sqft

Load bearing capacity up to 35 tons/sqft  
when properly installed

## An Environmentally Friendly Alternative to Paving:

- Driveways
- Parking areas
- Roads
- Landscaping
- Hillside erosion control
- Family recreation areas
- Public parking
- Public gathering areas (parks & playgrounds)
- Sports fields & sidelines
- Golf course cart paths and walkways
- Waterway runoff protection
- Temporary access over grass or mud
- Construction sites and roads
- Landscaping
- Parking
- Lawn protection from foot or vehicle traffic
- Flower beds
- Walk paths and gateways

Find StabiliGrid® at:

## No more mud. EVER!

The original equestrian footing  
and flooring grid system.

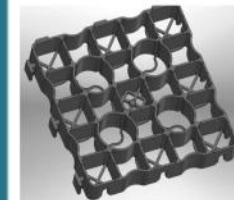


If horses dream, what horses dream of . . .  
[www.hoofgrid.com](http://www.hoofgrid.com)

# STABILIGRID®



## Eco-Friendly Paving Solution



Residential  
Commercial  
Industrial

**Made In America**  
From 100% recycled plastic  
Strong, Flexible, Durable Alternative  
Grass or Gravel finishes  
Soil Stabilization  
Erosion Control

# SOIL STABILIZATION SYSTEM

# STABILIGRID®



*Eco-Friendly  
Permeable  
Paving  
Solution*

**Supporting the Earth**

*Temporary or permanent ground protection*



**Features & Benefits....**

*chemical, UV,  
and marine  
resistant,  
Environmentally  
sound*

*Grass....*



*or  
Gravel  
finish..*



*low-impact  
roadway  
paving*

*Safe for the environment....*



**Safety & Traction....**

*Reduces slipping  
on muddy soil,  
saturated lawns,  
tire trenching,  
potholes....*

*farm  
or  
rural  
driveways*



**Permanent or Temporary Solutions**



*Built-in connection  
system forms a  
contiguous paving  
surface or platform*

*fill with  
soil, grass  
sand,  
pea-gravel*



**Dog kennels  
&  
tree root  
Protection**



**Slope  
Stabilization**



*Boat launch ramps, stream crossings,  
Airplane landing/taxi strips,  
drainage channels,  
and 100's of other applications....*