



*Not every grid system provides superior performance.
The original equestrian footing and
flooring grid system*



Easy, Permanent
Installation

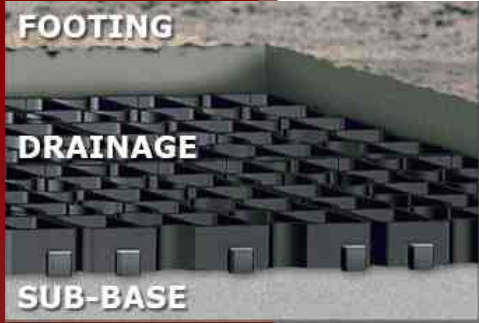
PERMANENT Paddock SOLUTIONS

The environmentally friendly permeable solution for muddy grounds or grass

www.HoofGrid.com

Indoors or Outdoors | Arenas and Round Pens | Paddocks and Turnouts | Barns and Aisles
Loading and Washing Areas | Driveways and Parking – Grass or Gravel | Ramp or Slope Soil Stabilization | Terra-forming
| Landscaping | Grass protection from traffic damage Usable arenas, paddocks and turnouts 365 days a year

the setup . . .



the problem . . .



the result . . .



Perfect paddocks all year round . . .



No special equipment required,
Often only a one-man-job.



EQUESTRIAN FOOTING & FLOORING SYSTEM

The original equestrian grid system, permanently solves your muddy paddocks problems. The most successful soil stabilization system in Europe, widely tested and applied worldwide for years, is now available to the American livestock and equine industries.

No more mud. Ever!

How it works . . .

Load-bearing capacity: up to 70,000 lbs. per square foot. Working on the 'snowshoe principle,' the grids disperse the weight of the stock over a larger surface area (effectively, 689 square inches for a four-legged animal).

How strong was that? During installation, maintenance, or normal usage – earthmoving equipment, tractors, steamrollers or fully loaded dump trucks may be driven on top of the grids.

Because the entire systems interlocks, for the horse or steer to sink into the mud, theoretically it would need to weigh about 160,000 lbs. or more.

Permanently retire from your paddock improvement career, and forever forget the 'spread 6-12 inches of gravel and replace regularly' system. HoofGrid permanently separates the top layer from the ground sub-base, preventing intermingling of the layers. In many conditions, **no foundation work is required.** In the rest, much less stone is required, and **never needs replaced!**

Strong and flexible! The system is manufactured from Post-Consumer reinforced PE (Polyethylene). It is able to withstand climate extremes from **- 58° to +194° Fahrenheit, while remaining FLEXIBLE !**

HOOF-GRID or HOOFGRID HD ?

HOOF-GRID: 1/3 meter square X 3 cm. High
Load-bearing capacity 25.60 tons/ft² *

HOOFGRID HD: 1/3 meter square X 5 cm. High
Load-bearing capacity 35.84 tons /ft² *

(*When correctly installed. For all practical purposes, stock cannot damage **HOOF-GRID** without using power tools.)

For most equestrian applications the standard **HOOF-GRID** is sufficient. Some climates may require **HOOFGRID HD** or **HOOFGRID-40**. In those cases requiring heavy-duty grids, the extra cost per units is often offset by the decreased: foundation work (sub-base), top layer and maintenance requirements.



Constructive Erosion Control
Keith Roberts
311 West Spring Street,
Fayetteville, AR 72701

Phone: 479-502-1515
Fax & Voicemail: 800-507-0948
www.erosionstop.com
keith@erosionstop.com

HOOF-GRID

Agricultural Footing & Flooring Systems
 Permanent Paddock Solutions



Drylots and Runouts



Outdoor or Indoor Practice or Riding Arenas



Practice and Racing Tracks



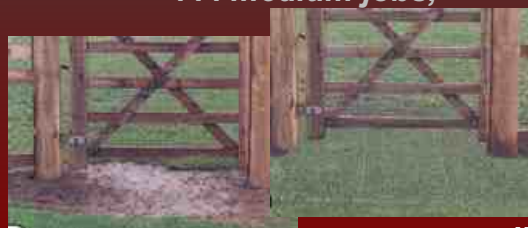
Eventing Arena Footing



Large Jobs . . .



. . . medium jobs,



. . . or small.



E
C
O
T
E
R



Gravel/Stone Parking Lots

Grass Protection for Medians

Pervious Parking Lots & Commons

Streetside Landscaping

Reinforced Sod Replacement

Loading Areas

Utility Material and Equipment Storage

HOME HGRID

Other Products, Ordering and Contact

Consider our other soil stabilization systems.
The most widely used systems in Europe.

Tested and applied worldwide for years, these are now available for American commercial, residential and civil applications.

STABILIGRID or HOMEGRID

for driveways and parking, turf or stone, erosion control, landscaping or terra-forming, and more . . .

An affordable substitute for paving. Use it wherever concrete or asphalt are commonly used. Because the system is water-permeable, **no annual patching is required!**

Unlike pavement, it is not susceptible to winter freeze/thaw ground surges.

Use it with gravel or crushed stone. The grids lock the stone into place, supporting the weight of the vehicles.

No potholes, ruts, erosion or material migration: **no grading or buying more gravel is required!**

Eco-friendly grass driveways and parking. The water-permeable grids prevent damage to the grass or tree roots, while preserving the environment and our water quality.

STABI SGRID



HOOFGRID and HOOFGRID-HD Ordering Information:

Various price breaks and quantity discounts may apply, this summary is provided for your convenience. Please contact us for more information.

Sizes

- **HOOFGRID:** 1/3 meter X 1.3 meter X 3cm High
- **HOOFGRID HD:** 1/3 meter X 1.3 meter X 5cm High

Layers (each pre-assembled layer contains 12 pieces = 1.33 sq meters = 14.3519 sq ft)

- **HOOFGRID:** 12 units / layer, 71 layers / pallet,
- **HOOFGRID HD:** 12 units / layer, 43 layers / pallet

Pallets:

- **HOOFGRID:** 1,018 sq ft
- **HOOFGRID HD:** 617 sq ft

Bulk Quantities (palletized)

- **HOOFGRID:**
 - ▶ Full truck 20,379 sq ft
 - ▶ Half Truck 10,189 sq ft
- **HOOFGRID HD:**
 - ▶ Full Truck 12,342 sq ft
 - ▶ Half Truck 6,171 sq ft



CONSTRUCTIVE
EROSION CONTROL

Keith Roberts
311 West Spring Street, Fayetteville, AR 72701
Phone: 479-502-1515
FAX & Voicemail: 800-507-0948
www.erosionstop.com keith@erosionstop.com



2009 Copyright E C O - T E R R Distributing Incorporated.
All Rights Reserved.

