HOW IT WORKS:

VecsiGrid 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 plastic

Remains stable from -58 to 194 degrees F Available in:

L/D1.0 Grade, 1" deep M/D1.5 grade, 1.5" deep H/D2.0 grade, 2" deep, heavy duty frame sold as:

1 layer = 12 pieces pre-assembled 1 layer = 36" x 48" = 12 sqft

Load bearing capactiy 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)

"No More Mud Ever!"
paddock, run, stall, gates, bridle trail
and much more!



for questions and/or place an order:

VersiGrid.

Eco-Terr Dist Inc Sammamish WA 98075 (425) 657-7958 www.ecoterr.com info@ecoterr.com

"No More Mud, Ever"™







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





Features & Benefits....

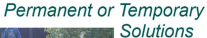
chemical, UV, and marine resistant, Environmentally sound

Safe for the environment....



Safety & Traction....

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





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



fill with soil, grass sand, pea-gravel



Mud-free paddocks, runs, stalls, dog kennels, gates & paths



Supporting the Earth

Temporary or permanant ground protection



low-impact roadway paving

farm or rural driveways



Slope Stabilization

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