FarmGrid mud control system

What is FarmGrid?

Vodaland's FarmGrid is our new flexible gravel containment system for mud control in barns, stables, paddocks, and pathways.

Vodaland has been a leader in drainage systems and landscaping products for over 20 years. Our FarmGrid, was designed to counter the biggest annoyance of any farm or stable: muddy and uneven terrain

By providing a stabilized gravel surface above the mud, your animals and vehicles will be able to get around without losing traction or destroying the ground beneath. The cells of each grid are specially designed for the size of hooves to prevent injury and erosion.

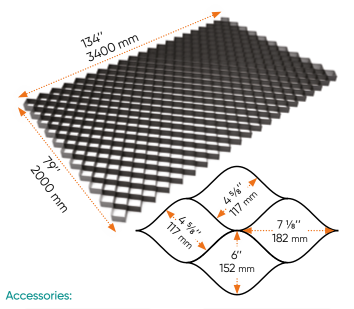


Benefits of FarmGrid:

- Cost-effectiveness & permeability
- Easy to maintain and clean
- Eco-friendly material
- Simple installation and natural look of the surface
- Comfortable for animal traffic

Features of FarmGrid

- 3" height grid made of high-quality material for longevity and durability.
- · UV-resistant and chemical inert material.
- Small cell openings for better gravel stabilization towards hooves.







FarmGrid's Anchors

Vodaland's plastic ties (included in package)

Installation:

- 1 Prepare the site
- 2 Lay geotextile fabric on the ground
- 3 Stretch FarmGrid over the surface and secure opened cells with stakes





4 Fill gravel into the open cells of the FarmGrid



5 Repeat with the next unit connecting them together using provided zip ties

6 Compact gravel



FAQ's

What kind of gravel should I use with the FarmGrid?

We recommend ½" minus gravel with smaller sediment and particles, so that it will compact well. This will provide a stable surface and prevent hoof bruising. Do not use pea gravel or clear gravel.

What tools do I need to install?

Besides the gravel and the grid itself, it is helpful to have these tools ready:

- A tractor or wheel-barrow for easy movement of your gravel to the appropriate area.
- Shovels and rakes to properly fill and spread each FarmGrid cell.
- Anchors for keeping the grid fully-expanded and secure during and after the pour.
- Hammers or mallets for driving in each anchor.
- Compactor to compact each cell of your FarmGrid as much as possible.

Does the FarmGrid require a border?

The FarmGrid will require a border for correction installation. If there is no existing wall or fence that can be used as a border, the best border to use is treated lumber. You can also consider raising the terrain surrounding the grid, to be used as a border and provide a gradual incline that acts as a ramp for your animals onto the top of the grid.

Can I connect two grids or cut a grid in half?

Yes, you can connect or cut grids to fit the area of your application. To connect grids, line two sets up side-by-side and zip tie the adjacent cells together. If you need to cut grids, the plastic can be cut through easily with a circular saw or sharp utility scissors. Please note that cutting a unit will require you to cut through one row of cells.

Vodaland fully stands behind each and every one of our products. We always urge our customers to email or call us with any questions. If you ever have any issues or concerns, we would like to hear them, please send us an email at info@vodaland.ca

Thank you again for your business!

Please note: All the specifications, drawings, and installation schemes can be found and downloaded on our website. Go to the product page and you'll find tabs for all these options at the bottom of the page. Installation videos can also be found on YouTube at: **Vodaland Canada.**

Contact us:

- 5900 Ambler Dr #1, Mississauga, ON L4W 2N3
- **** +1 (905) 238-1771
- ✓ info@vodaland.ca
- R www.vodaland.ca
- ▶ Youtube: Vodaland Canada

