

## Prescriptive Application for HoofGrid Installation

Customer Name: \_\_\_\_\_  
Customer Phone: \_\_\_\_\_  
Email: \_\_\_\_\_  
Physical Address: \_\_\_\_\_



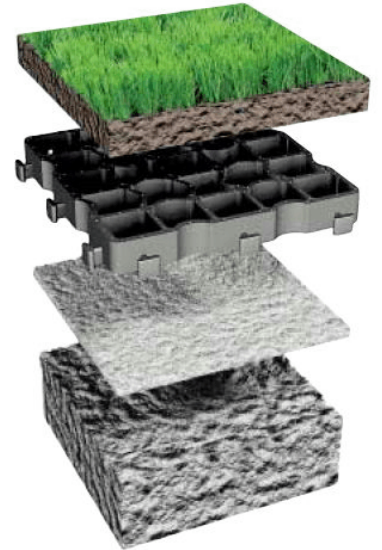
Type and Location of Specific Installation (stall, run out, paddock ...etc.): \_\_\_\_\_

### **A typical, properly installed HoofGrid System:**

- (1) remove mud or other debris until a stable, well-draining sub-surface is exposed,
- (2) grade sub-surface evenly (with a slight slope away from the area if possible, although this is not required)
- (3) place a minimum of 1" of  $\frac{5}{8}$ " to  $\frac{3}{4}$ " clean or washed crushed gravel in the area. Spread evenly, then pack using a lightweight vibrating plate (do NOT compact excessively - preserve the native drainage).
- (4) Starting at one end or side, place HoofGrid product in place and interlock them by lining them up and gently stepping on them to lock them together
- (5) fill HoofGrid with  $\frac{5}{8}$ " to  $\frac{3}{4}$ " clean or washed crushed gravel and lightly compact using the vibrating plate or landscape drum roller
- (6) add 1" or more of sand for the footing, as desired.

### Application recommended for this project:

- Base Preparation:(1) \_\_\_\_\_  
\_\_\_\_\_  
(2) \_\_\_\_\_  
(3) \_\_\_\_\_  
(4) Grid Installation: \_\_\_\_\_  
\_\_\_\_\_  
(5) Grid Fill: \_\_\_\_\_  
(6) Footing / Bedding: \_\_\_\_\_



### Notes or Comments:

#### Customer Acknowledgment

I understand the proper installation requirements for my specific HoofGrid installation.

Customer Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: This \_\_\_\_\_ Day of the month \_\_\_\_\_, 20\_\_\_\_

#### Eco-Terr Representative

Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Phone: \_\_\_\_\_

email: \_\_\_\_\_