



## Appropriate Uses EQUESTRIAN FOOTING & FLOORING SYSTEM

This information is provided to assist the consumer in making an informed choice concerning the products we offer. Due to the wide variety of uses, we suggest you contact us directly should your situation not be discussed here, or should you require further assistance or advice.

General Inform [www.versigrd.biz/ag](http://www.versigrd.biz/ag)

Examples: [www.versigrd.biz/ag/examples](http://www.versigrd.biz/ag/examples)

Product Details, Tech-data etc.: [www.versigrd.biz/brochures\\_downloads](http://www.versigrd.biz/brochures_downloads)

### Appropriate Uses:

Equestrian - indoors/outdoors, paddock/barns/arenas-round pens, etc.

Non-Equine - roadway-driveways/parking, landscaping/terra forming, etc.

Some appropriate uses might include: indoor footing and flooring; outdoor paddocks, arenas, turnouts, sacrifice areas, and so forth.

**Pricing:** For MSRP pricing, [www.versigrd.biz/versigrd\\_msrp.pdf](http://www.versigrd.biz/versigrd_msrp.pdf)

For information about VersiGrid™, feel free to contact us directly » [www.versigrd.biz/versigrd\\_contact.html](http://www.versigrd.biz/versigrd_contact.html)

3 grades of VersiGrid™ are available:

- 1) *VersiGrid™ L/D1.0 grade* (1-inch-deep economy model)
- 2) *VersiGrid™ M/D1.5 grade* (1.5-inch-deep versatile use)
- 3) *VersiGrid™ H/D2.0 grade* (2-inch-deep heavy-duty grade)

Which grade do you need?

Below please find some very basic guidelines.  
Please contact us for more specific recommendations.

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### ***VersiGrid™ L/D1.0 grade***

#### **Recommended uses:**

paddocks, runs, bridle trails, etc...most "service" areas where you will maintain 2 to 3 inches of "footing" on top of the grid.

Also,

Stall floors that will have rubber mats, mattress, bricks, or similar on top of the grid

#### **Requirements:**

a suitable base on which it is installed (See our typical installation flyer at [www.versigrd.biz/brochures\\_downloads](http://www.versigrd.biz/brochures_downloads) ).

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### ***VersiGrid™ M/D1.5 grade***

#### **Recommended uses:**

paddocks, runs, bridle trails, training rings, arenas, driveways and parking, etc...

so most "service" areas, with or without the use of "footing" on top of the grid.

Also,

Stall floors that will have natural bedding (straw or shaving), rubber mats, mattress, bricks, or similar on top of the grid.

#### **Requirements:**

a suitable base on which it is installed (See our typical installation flyer at [www.versigrd.biz/brochures\\_downloads](http://www.versigrd.biz/brochures_downloads) ).

#### **Not required:**

- 1) No top layer is required and may be used where footing is optional or not required at all.

**Note:** Minimal maintenance of the grid backfilling - of at least a 'level fill' - is advised (for the comfort of the horse and for ease of cleaning).

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### ***VersiGrid™ H/D2.0 grade***

may be used for just about every application under the Sun (heavier industrial grade).

#### **Recommended uses:**

- (a) Same as standard-duty and versatile multi-purpose grades, above.
- (b) May also be advised for race courses and heavy-use performance surfaces, tie areas for draft horses with bromide-hardened shoes, heavy-use training areas, heavy-equipment areas such as roadways and loading areas, heavy equipment storage areas, and so forth.
  - (3) appropriate for heavy-use, industrial/commercial uses, high-density confinement areas [pens and corrals, sorting tubs, constant-use round pens or training rings, etc.]

#### **Requirements:**

a suitable base on which it is installed (See our typical installation flyer at [www.versigrd.biz/brochures\\_downloads](http://www.versigrd.biz/brochures_downloads) ).

#### **Not required:**

- 1) No top layer is required and may be used where footing is optional or not required at all.

**Note:** Minimal maintenance of the grid backfilling - of at least a 'level fill' - is advised (for the comfort of the horse and for ease of cleaning).

**Advantage:** In some applications, the use of the heavy-duty grade may reduce or eliminate the amount of the foundation required, thus, reducing the over-all effort and expense of the installation.