## www.versigrid.com



### **Product Name:**

# **Product Description:**

Typical Section A

# Suggested Applications



## Installation:



#### VersiGrid Bonner MT

# Manufacturer's FactSheet Paving and stabilization

Branded as VersiGrid™MD1.5 grade in the USA and

Canada. Made in the USA.

Self-connecting grid tiles: 12" x 12" x 1.5 inches tall (30.48 x 30.48 x 3.81 cm) made of durable elastic high-pressure recycled plastic.

The grid tiles are resistant to fracture (flexible from -50 to +90 C 11-58 to +194F), resistant to UV and freezing

resistant to ammonia, acids, street salt, asphalt, gasoline and petroleum distillates. 100% recyclable.

VersiGrid™M/D1.5 is safe to use around ground water and plants.

Drainage culverts and ditches Slope retention and erosion control Porous paving - vehicular or pedestrian traffic

- surfaces
- Pervious Parking green grass parking lots
- Pervious Parking natural crushed gravel roadways and driveways.
- Grass Reinforcement prevention of damage to root
- structures from pedestrian or vehicular traffic
- VersiGrid™M/D1.5 may be "cut to fit" at the installation site quickly and free of problems, pre-cutting is not required. They may be cut with an angle grinder or circular saw, for small jobs with the compass saw or handsaw and the like.

Demonstrations, examples» More technical information (for design/build users)>> www.versigrid.com Brochures, other media» www.versigrid.com





The following typical, generic installation information is provided for illustration purposes only.

The following are provided only as concepts and guidelines.

These are not provided as site-specific installation instructions.

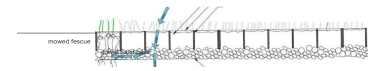
Please request information concerning your project





## VersiGrid Detail

installation graphic downward sloping driveway edge



#### **Technical Information:**

\* According to current state of knowledge without claim to completeness.

#### VersiGrid™M/D1.5 grade

Dimensions: 12 in x 12 in x 1.5 in (30.48 x 30.48 x 3.81 cm)

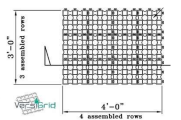
Cell width: 2.2 inches avg. (5.58 cm)

Porosity: 86% Open

Wall thickness I/0: 0.150 0.200 inches

> Weight: 1.46 lbs/ft2 (7.10 kg/m<sup>2</sup>)

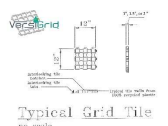
Load bearing capacity: 25 tons/axle (22.7 mt/axle)



Compressive Strength: conservative at 12.3 tons/ft 2 (120 mt/ m<sup>2</sup>)

> Standard color: black

100% recycled plastic, proprietary blend [ <5% pigment, Anti-UV, carrier agents, etc. Material:



Coloring by means of 1-3% pigment, UV-Stabilized Colorant: Stability of shape: Temperatures from -58to +194 F (-50 - +90 C) Change of Shape: <0.5% (at median temperature +68 to +176 F)

Absorption of moisture: 0.01%

Environmental compatibility: harmless to plants, soil, air and water

microorganisms, groundwater neutral

Solubility: Resistant to acids and solutions (salt, Ammonia,

acid rain, etc.) as well as alcohol.

12 US Tons/ft2 .120 mt/m 2 Guaranteed resistance to pressure of the surface:

12 pcs per sheet ("layer" on pallet) Delivery form:

1,000 ft2/man-hour Installation speed:

# **Ground Preparation:**

(generic, not site-specific):



Depends upon site condition: LOCAL conditions and usage will prevail.

Drainage - if required: Construct a drainage layer using 5/8" - 1.5" clean angular rock (a.k.a. "ASTM 57 Clean", 5mm to 38mm diameter).

Depth of this layer will depend upon the local soil type, ground condition and climate. From 2 - 24" depth (5-61 cm)

Subbase: Introduce an equalizing ("leveling") layer of 5/8" - 3/4" diameter clean/washed, angular gravel. Depth of this layer should be a minimum of 2-4 inches (5 to 10 cm)

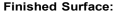
gravel/sandy soil mix (60/40) is used for grass applications Lay out the pre-assembled 12-piece layers of grids, snap them together and consolidate by tam ping with plate vibrator or heavy cylinder.



Installation:

For backfill, an angular or round medium may be used.

Fill the open cells with 1/2" diameter or smaller clean, washed gravel.



An overfill may be used, but it is not required

An overfill is not advised or specified: for pervious paving applications. For backfilling, and for the overfill/top cover, a rounded clean stone ("pea gravel," "coarse grit" or "buckshot") may also be used.

The size of the backfill medium should be sufficient to preserve drainage (sufficient void space), and to resist migration (due to wind or water), while remaining small enough to work easily using hand tools.



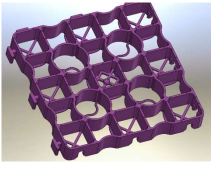
Pallet= 696 ft2 (64.66  $m^2$ ) = 58 layers (1 layer= 12 pieces)= 696 pieces/Pallet

Pack dimensions

Dimensions of pallets: =37 x 49 x 95 inches (93.98 x 124 .46 x 241.30 cm)

Approx. Weight of Pallets: = 1,060 lbs/pallet (480.81 kg/pallet)

Contents of Truckload: = varies per carrier (20 or more pallets/load typ.)



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