Why Pay More for a Durable, Long Lasting, Affordable Driveway & Paving Solution?



\$120+ /m²

- Expensive
- Cracks under load
- Does not support grass
- Allows flooding
- Difficult to remove
- Can't be laid in wet weather
- Long preparation time
- Can be slippery when wet
- Environmentally invasive
- Heavy: 240kg per sqm
- Limited load capacity



- Affordable
- Flexible does not crack
- Usable with grass or gravel
- Free draining
- Easy to relocate
- Can be laid in all weathers
- Little ground preparation needed
- Non slip surface
- Environmentally friendly
- Lightweight 3.6kg per sqm
- Can support up to 200 tons / sqm

Product Specifications

Length: 500mm Width: 500mm

Depth: 48mm Paver Size: 0.25 sqm (each)

Load Capacity: **Up to 200 tons / sqm**

Material: HDPE

Four GeoGrid Pavers equal One Square Metre.

What is GeoGrid?

In simple terms, GeoGrid™ is a plastic cellular paving grid for reinforcing grass, gravel or decorative stones, creating a surface that is safe and easy to walk, ride and drive on, while being free draining. Surface water is returned to the ground rather than putting pressure on drains and stormwater systems. GeoGrid™ offers an attractive alternative to concrete and asphalt pavements and concrete grass stabilisation products, and is very easy for the home handyman to install. The plastic panels simply clip together and are laid just under the surface. With the correct sub-base, GeoGrid™ pavers can easily take the weight of trucks.

GeoGrid™ is significantly cheaper than concrete. On average,

it's 75% cheaper — a massive saving.

'GeoGrid™ supports significantly more weight than concrete typically up to 200 tons per square metre! Where a standard 100mm concrete surface can withstand a fraction of that.

GeoGrid™ lends itself to being used with a variety of different infill materials and aggregates such as Gravel, Road base, Sand, Soil, Decorative Gravel, Pebbles and even Grass.

GeoGrid™ is considerably lighter than concrete. One square metre of concrete at 100mm thick weighs around 240kg! GeoGrid™ and is half the thickness of a typical concrete driveway, at just 48mm.

Typical Profile

Suitable for grass or aggregate surface

GEOGRID

Soil, compacted gravel, or roadbase

Optional weed mat

GeoGrid allows root development

Existing soil profile or suitable stone base

Properly filled GeoGrid supports up to 200 tons per square metre



Where can GeoGrid be used?



- ✓ Car Parks
- ✓ Storm water management
- ✓ Grass verges
- ✓ Dust reduction
- ✓ Livestock pathways
- Traffic islands and roundabouts
- ✓ Landscaping
- ✓ Caravan Parks
- ✓ Machinery shed flooring
- ✓ Grass car parks / fairgrounds

- ✓ Helicopter landing pads
- ✓ Erosion control
- ✓ Disabled / wheelchair access
- ✓ Emergency vehicle access roads
- ✓ Heavy equipment parking
- ✓ Driveways
- Fire lanes
- ✓ Concrete alternative
- ✓ Temporary staging areas
- Golf cart paths
- **√** Green space

- ✓ Showgrounds
- √ Footpaths ✓ School playgrounds
- **✓** Bus parking
- ✓ Muddy parking solution
- ✓ Job & construction sites
- ✓ Farm driveways
- ✓ Freight yards
- ✓ Taxiways
- ✓ Overflow parking
- ✓ Plus lots more...







www.Geo-Grid.net



(02) 6553 6393