TOUGHEN YOUR TERRAIN



LANDSCAPING APPLICATIONS



FOR A SOLID SURFACE ANYWHERE

PATHWAYS

Popular with both developers and homeowners, Diamond Grid can be filled with natural earth, road base or used in conjunction with other landscape products and materials to give a practical and purpose built appearance, whilst keeping traffic to formalised walkways.

SHED FLOORS

Much cheaper than concrete, Diamond Grid is a perfect solution for shed flooring. Holding up to 40 tons per square foot, the grids are ideal for storage of equipment and vehicles. Diamond Grid's easy locking system is simple to install and can be moved if you decide to re-locate your shed.

MOUNTAIN BIKE PATHS

Diamond Grid is a cost effective way to deal with soft spots and drainage issues on walking or mountain bike tracks, where continual heavy wear requires ongoing maintenance. On steep slopes that are prone to erosion or have experienced excavation, Diamond Grid can be adopted to retain soil and can integrate with turfing and other erosion control products.

BOAT RAMPS

Providing the necessary traction and support, Diamond Grid is the perfect solution for any type of boat ramps. Re-usable and re-locatable you will always have an ideal entry point for your boat trailers and vehicles without the worry of getting muddy or slipping.

GOLF COURSES

Diamond Grid provides a water permeable paving solution for stabilising grass and preventing erosion from any trafficked area. The grid systems can be seeded with grass, or filled with gravel to provide a free draining system, saving time and money on ongoing green keeping and maintenance costs.

PARKING LOTS

Diamond Grid allows you to build car parks that are attractive, environmentally friendly, economical and durable. They are easily laid without framework and do not crack like concrete or paving over time.

DRAINS

Deep drains and trenches are protected by the grids, which support the structure of the drain and allow the water to flow through without washing away the sides of the drain. Diamond Grid also supports plant root structures while still allowing water to flow through.

DRIVEWAYS

Diamond Grid can be used as a top surface on driveways to prevent pot holes, corrugation and erosion on road edges. The grids reduce downtime, and help reduce labor and machinery costs compared to using concrete.

CONCRETE CAR PORTS

Concrete costs can be reduced by up to 60% when using Diamond Grid as the reinforcement structure for resurfacing your carport or driveway. A concrete depth of only 2 inches is required to achieve a certified compression strength test of 3,625 PSI, providing considerable savings on concrete materials and labor.





TONS/SQFT EMPTY CRUSH RESISTANCE 100% PERCENT RECYCLED POLYPROPLENE

ABOUT DIANOND GRID

Diamond Grid surface stabilization systems are successfully used by leading landscaping companies throughout the world to cut costs on surfacing roads, shed floors and any other areas where a solid surface is required for all types of vehicles and pedestrians.

Diamond Grids also eliminate the need for on-going maintenance on unsurfaced areas that traditionally require machinery for repairs and maintenance on a regular basis.

Diamond Grid creates a surface that is solid, dry and secure, even with constant use and in heavy rainfall. The grids are extremely durable, with a filled loadbearing capacity of over 100 tons/sqft. They will not wear through even with constant use. Diamond Grid has a wide variety of applications across farming, landscaping, mining and civil engineering industries.

With Diamond Grid you can:

- Prevent natural earth surfaces from developing into muddy unusable areas in wet weather.
- Eliminate surface erosion, potholes and corrugation.
- Reinforce turfed areas, providing root protection.
- Enable gravel retention and stabilize embankments.
- · Provide drainage when filled with gravel.

Quality ISO 9001 SalgLoBaL

USA HOUSTON, TX 833-422-2002 kym@orrocktrading.com www.orrocktrading.com



Manufactured in ISO 9001:2008 Certified Manufacturing Plants. *Patent pending.