

TOUGHEN YOUR TERRAIN



CIVIL & MINING **INFORMATION &** **INSTALLATION GUIDE**



DIAMONDGRID™

FOR A SOLID SURFACE ANYWHERE

version 02.06.2020

GEORGIA UNDERGROUND SUPERSTORE

ABOUT DIAMOND GRID

MINING AND CIVIL

Reduce infrastructure costs
and eliminate on-going
maintenance expenses

Diamond Grid surface stabilization systems are successfully used by leading Mining 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.

Diamond Grid also eliminates the need for on-going maintenance on unsurfaced roads that traditionally require machinery for road repairs on a regular basis.



100+

TONS/SQFT FILLED
CRUSH RESISTANCE

30

TONS/SQFT EMPTY
CRUSH RESISTANCE

100%

RECYCLED
POLYPROPYLENE

"OVER THE YEARS OUR YARD IN WINTER TURNS INTO A MUD PIT. THE POOLING OF WATER COMBINED WITH MACHINERY CONSTANTLY CHURNING UP THE GROUND CREATES EXCESSIVE MUD, INHIBITING OUR OPERATIONS. WE SPEND HOURS NOT ONLY CLEANING MUD ETC. OFF ALL EQUIPMENT BUT ALSO FOUND WE WERE WASTING TIME ON CLEANING OUR BOOTS, VEHICLES AND OFFICES.

WE RECENTLY INSTALLED DIAMOND GRID AND HAVE FOUND THAT EVEN WITH MACHINERY EXCEEDING 50 TONNE, TRACKING AND TURNING HAS NOT AFFECTED THE DURABILITY OR RELIABILITY OF THIS PRODUCT. MORE IMPORTANTLY – NO MORE MUD PIT.

LOADEX HIRE WOULD HAPPILY RECOMMEND DIAMOND GRID AND ENDORSES THIS PRODUCT."

LOADEX HIRE

MANAGEMENT TEAM,
LOADEX HIRE,
WEST AUSTRALIA

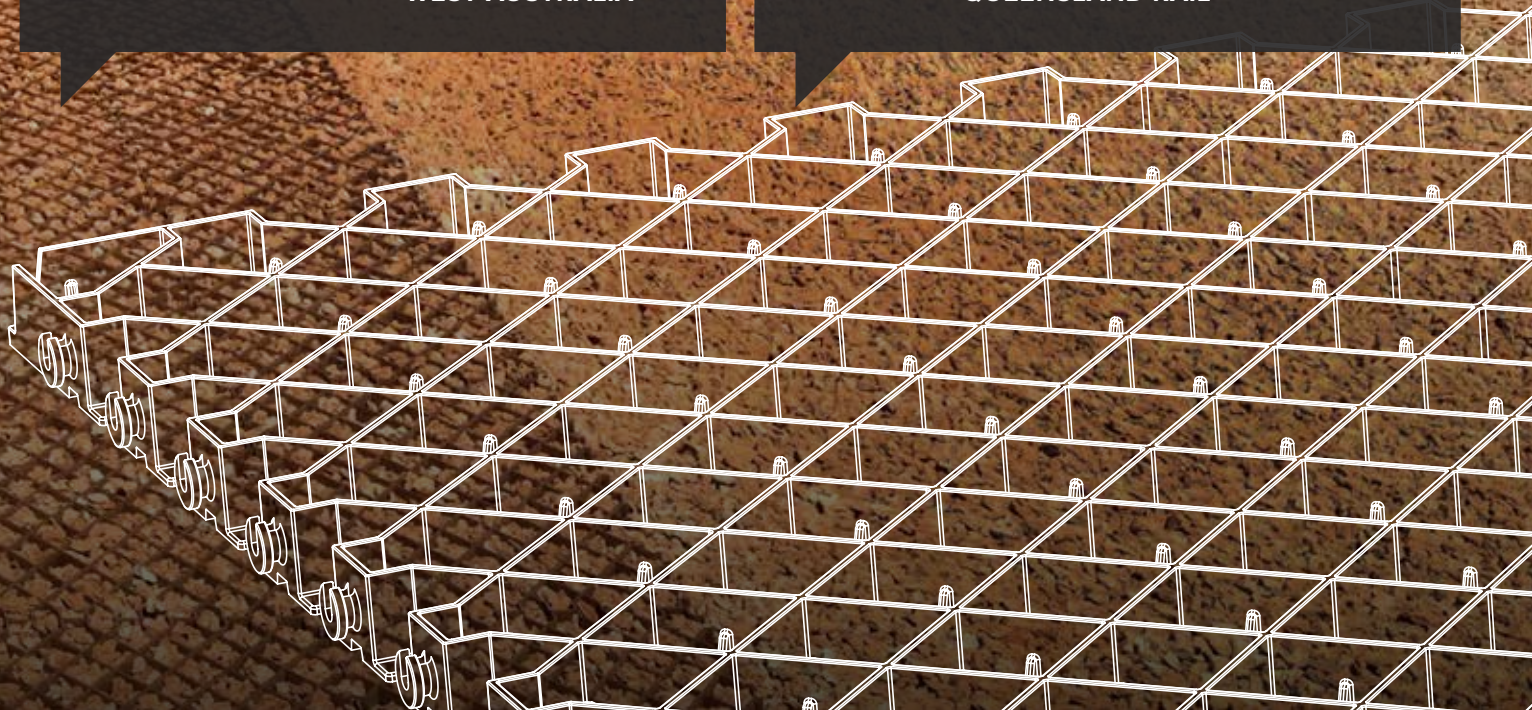
"WE HAVE USED DIAMOND GRID IN A COUPLE OF SITUATIONS ON THE QUEENSLAND NORTH COAST RAILWAY LINE SUCH AS TO CONSTRUCT STEPS FOR ACCESS TO OUR RAIL BRIDGES, WE HAVE ALWAYS HAD PROBLEMS WITH HOW WE DO THIS IN A SAFE AND COST EFFECTIVE MANNER AND DIAMOND GRID WORKS WELL FOR THIS APPLICATION.

THE HELP AND AFTER SALES SERVICE HAS BEEN INCREDIBLE, AS SOME OF THE COMPANIES THAT WE DEAL WITH JUST DROP YOU AFTER THEY HAVE SOLD YOU THE PRODUCT, FORTUNATELY THIS IS NOT THE CASE WITH DIAMOND GRID.

I WOULD RECOMMEND THIS PRODUCT TO ANYONE WHO HAS ANY ISSUES WITH ACCESS ROADS OR UNSTABLE AREAS TO FIX."



RODNEY SHEA,
COORDINATOR CIVIL ASSETS,
QUEENSLAND RAIL



APPLICATIONS

MINE PLANT PATHS ▶

Install cost effective pathways, that are durable to heavy use, stable and will not wash away or become muddy, even after intrepid weather conditions.

◀ WORKSHOP FLOORS

Much cheaper than concrete, Diamond Grid is a perfect solution for shed flooring. The grids are ideal for vehicle and equipment storage. Diamond Grid's easy locking system is simple to install and can be moved if you decide to re-locate your shed.

MINE CAMP PATHWAYS ▶

Using Diamond Grids for mining camp pathways provides a cost effective and stable solution that is also relocatable when the camps are moved.



◀ AIR STRIPS

Diamond Grid is an ideal solution for economic and durable airstrips, especially in remote areas, keeping the strips from becoming muddy and eroding even in high rainfall areas.



MINE ACCESS ROADS ▶

Diamond Grid eliminates the ongoing expense of road maintenance crews and machinery, whilst providing a safe and durable surface.



◀ CREEK CROSSINGS

Installing Diamond Grid over creek crossings stops the roadbase and gravel from eroding away, creating a permanent solution to crossing for trucks and other vehicles.

HARDSTANDS ▶

Diamond Grid can be used to create a solid surface for hardstands without the costs associated with common sealing products such as concrete and asphalt.



◀ HAUL ROADS

Diamond Grid can be used as a top surface on haul roads 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. They also reduce the costs of running a grader to repair roads.

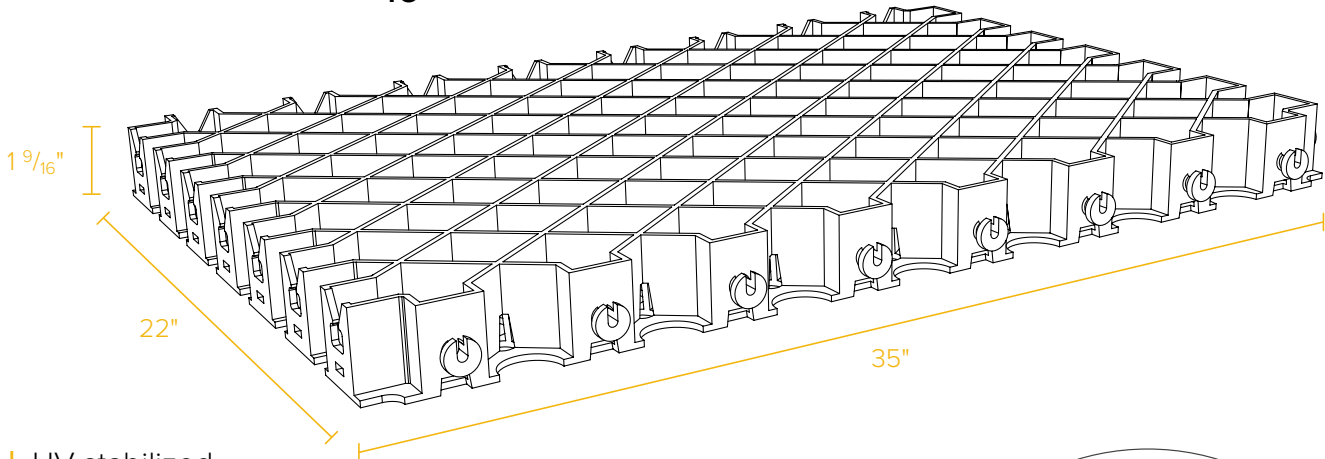


CAR PARKS ▶

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.

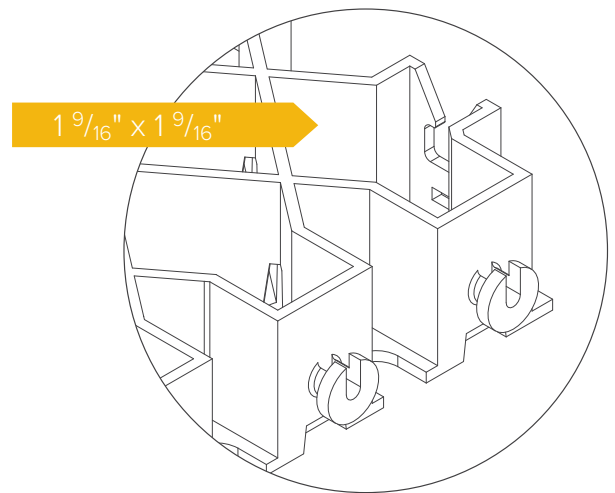
SPECIFICATIONS

35" x 22" x 1 9/16"



- | UV stabilized
- | Relocatable
- | Do-It-Yourself
- | Interlocking system

Measurements	35" W x 22" L x 1 9/16" H
Crush resistance (filled with gravel/ road base)	100+ tons sqft filled*
Crush resistance (empty grid)	30 tons sqft empty*
Weight per grid	7.05lbs
Fill ratio per grid	1 cubic yard of fill per 207.9 sqft
Permeability	Up to 96%
Fill	Road base, gravel, pebbles, grass, soil, concrete, asphalt
Installation	Visit www.diamondgrid.com



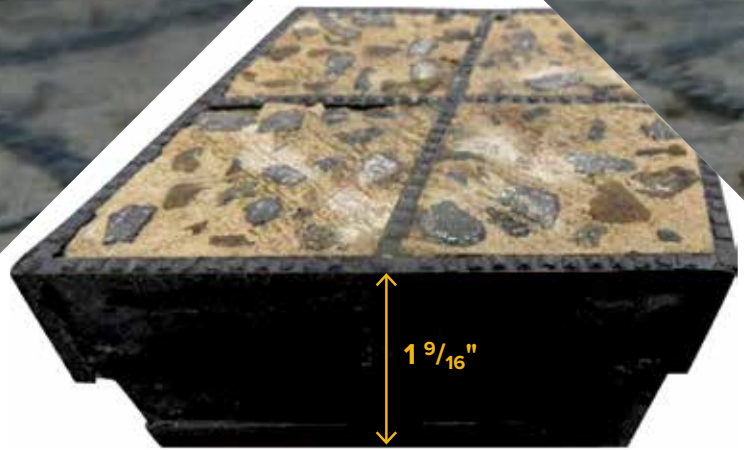
The Diamond Grid interlocking system is robust and easy to install.

Our classic grid size is suitable for most rural and domestic applications. Great for smaller surface areas that require stabilization and reinforcement. Highly recommended for feed & water troughs, stable floors, muddy areas, day yards, pathways, drains, driveways, golf cart tracks, boat ramps and anywhere needing toughening up on your property or workplace.



Made from 100% recycled, UV treated polypropylene, Diamond Grid is ecologically friendly and highly durable. The product has been load tested by the Facility of Engineering and Surveying Centre of Excellence in Engineered Fibre Composites, University of Southern Queensland and found to withstand loads in excess of 30 tons per square foot when empty or over 100+ tons crush resistance per square foot when grids are filled.

CONCRETE REINFORCEMENT.....



COMPRESSIVE STRENGTH TESTING*

AVERAGE COMPRESSIVE
STRENGTH OF ONLY
4 GRID CELLS
3,625 PSI



* Testing carried
out by Australian
Laboratory
Services

SAVE UP TO
40%

ON THE COST
OF CONCRETE
SLABS



Concrete costs can be reduced by up to **40%** when using Diamond Grid as the reinforcement structure, as concrete depth required is only 1-3/4", considerable savings can be made on concrete requirements and labor.



CASE STUDIES

THE PROBLEM

BHP had issues with access roads becoming unpassable during wet weather and in the period after the wet weather due to the road base surface always washing away. This was creating direct costs of on-going maintenance and costs associated with not being able to access their exploration sites until the roads are repaired again.

THE SOLUTION

- ◆ The existing base was levelled
- ◆ Geofabric was laid over the base area where the grids were going to be laid, creating a barrier between the base and the top layer
- ◆ Diamond Grid was laid on the Geofabric
- ◆ Crushed Sandstone was spread
- ◆ The crushed sandstone was then spread into the grids and compacted with a roller.



EXPLORATION SITE MINE ACCESS ROAD



MINE PLANT PATHWAYS

THE PROBLEM

BHP required the pathways around their Mine Plants to have a firm, level, well-draining surface to keep the workers out of the mud in periods of wet weather.

THE SOLUTION

- ◆ The area was levelled
- ◆ Diamond Grids were laid
- ◆ Diamond Grids were filled with $\frac{1}{2}$ " gravel.



COAL HANDLING & PREPARATION PLANT PATHWAYS

"THE DIAMOND GRID HAS BEEN INSTALLED BETWEEN SOME OF OUR OFFICES AT THE CHPP. THE FINISHED SURFACE RESULT WAS EXCELLENT AND WAS VERY EASY TO INSTALL. WE WILL CERTAINLY BE ORDERING SOME MORE AS REQUIRED."

THIESS

THE PROBLEM

Thiess had some areas around their offices within the Coal Handling & Preparation Plant that were becoming very wet and muddy, water was also pooling in the area making it impassable.

THE SOLUTION

- ◆ The area was levelled
- ◆ Diamond Grids were laid over the area
- ◆ The grids were filled to the top surface of the grid with $\frac{3}{8}$ " Gravel.



HARDSTAND AREA USED BY FORKLIFTS

THE PROBLEM

Fortescue Metals Groups had issues with their forklifts getting stuck in the mud on their hardstand areas. This slowed down production, created safety issues in the work place and created more work repairing the damage made to the surface due to it being ripped up by the vehicles tyres.

THE SOLUTION

- ◆ The area was levelled and compacted with a small roller
- ◆ Diamond Grids were laid over the area
- ◆ Decomposed Granite was tipped on top of the grids and spread with a Bobcat and spreader bar
- ◆ The area was then rolled again to compact the granite into the Grids.

THE PROBLEM

All Earth Group had issues with the hardstand area where their machinery are refuelled becoming muddy and slippery. Drivers would get out of the vehicles and refuel and take the mud back into the cabins of the vehicles, creating a mess and also creating a safety issue with their feet slipping on the driving pedals from the mud.

THE SOLUTION

- ◆ The area was excavated 1-1/2" lower than the surrounding area
- ◆ The excavated area was levelled and compacted
- ◆ Diamond Grids were laid
- ◆ Diamond Grids are filled with road base
- ◆ The area is compacted with a roller to ensure the grids are filled completely.

FUEL STATION HARDSTAND



TRUCK DEPOT

THE PROBLEM

Energex required a solid surface for a temporary truck depot on McLeay Island off the Queensland coast. During the wet season the trucks would get muddy and create an uneven surface in the yard.

THE SOLUTION

- ◆ The area was levelled
- ◆ Diamond Grid was laid through the entire Depot
- ◆ The grids were then filled with a 3/8" Gravel.





EXCAVATOR YARD

THE PROBLEM

Loadex have anywhere up to 30 Excavators, Graders, Rollers and other heavy machinery in their hire yard at any one time, weighing up to 50 tons. They required a surface that would stop the machines ripping the ground up and creating an uneven, muddy surface.

THE SOLUTION

- ◆ The area was levelled and compacted
- ◆ Diamond Grids were laid over the area
- ◆ Road Base was spread into the grids with a bobcat
- ◆ Road base was then compacted with a vibrating plate
- ◆ A $\frac{3}{8}$ " road base surface was laid over the top of the grids for the Excavators to screw on.



PATHWAYS

THE PROBLEM

Mandalay Resources had issues with their pathways being slippery, muddy and unsafe during the wet weather. Some sections of the pathways were on very steep slopes, making concreting expensive and time consuming.

THE SOLUTION

- ◆ The area was levelled
- ◆ Diamond Grid laid
- ◆ Wheelbarrows of fill were carted onto the grids and spread into the grid cells.

FILL OPTIONS



◀ ROAD BASE



3/8" ROCK ▶



◀ ASPHALT



CONCRETE ▶



◀ 9/16" ROCK

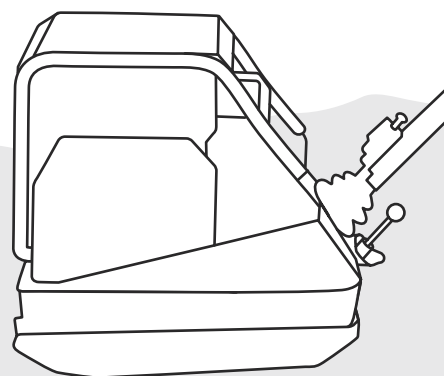


SAND ▶

BASIC INSTALL GUIDE

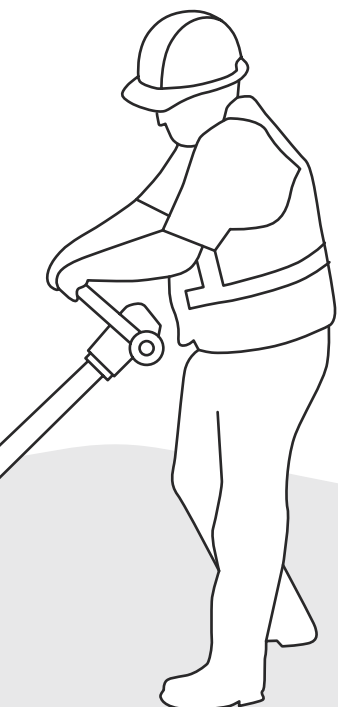
APPLICATIONS:

AIR STRIPS
ARENAS
BIKE TRACK
BOAT RAMPS
CAR PARKS
CATTLE YARDS
CONCRETE CAR PORT
CREEK CROSSINGS
DAIRY FARM LANEWAYS
DAY YARDS
DRAINS
DRIVEWAYS
FEED AND WATER TROUGHS
FIRE TRAILS
GOLF CART TRACKS
HARDSTANDS
HAUL ROADS
HOT HOUSE FLOORS
HELIPADS
MINE ACCESS ROADS
MINE CAMP PATHWAYS
MINE PLANT PATHS
MUDDY ROADS
PATHWAYS
Paddock SHELTERS
SHED FLOORS
STABLE FLOORS
WORKSHOP FLOORS



MINIMAL BASE PREP

- 1 USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID.
- 2 LAY GEO FABRIC OVER THE LEVELLED AREA.
- 3 IF THE SITE IS STILL UNEVEN, $\frac{1}{2}$ INCH OF CRUSHED $\frac{1}{4}$ INCH MINUS ROCK AND FINES CAN BE SPREAD AS A BEDDING.
- 4 LAY THE DIAMOND GRIDS STARTING IN ONE CORNER WITH THE MALE LUGS FACING OUTWARDS ON BOTH MALE SIDES.
- 5 FILL THE DIAMOND GRID WITH A BOBCAT AND SPREADER BAR OR SOMETHING SIMILAR AND YOUR CHOICE OF MATERIAL*.



MEDIUM BASE PREP

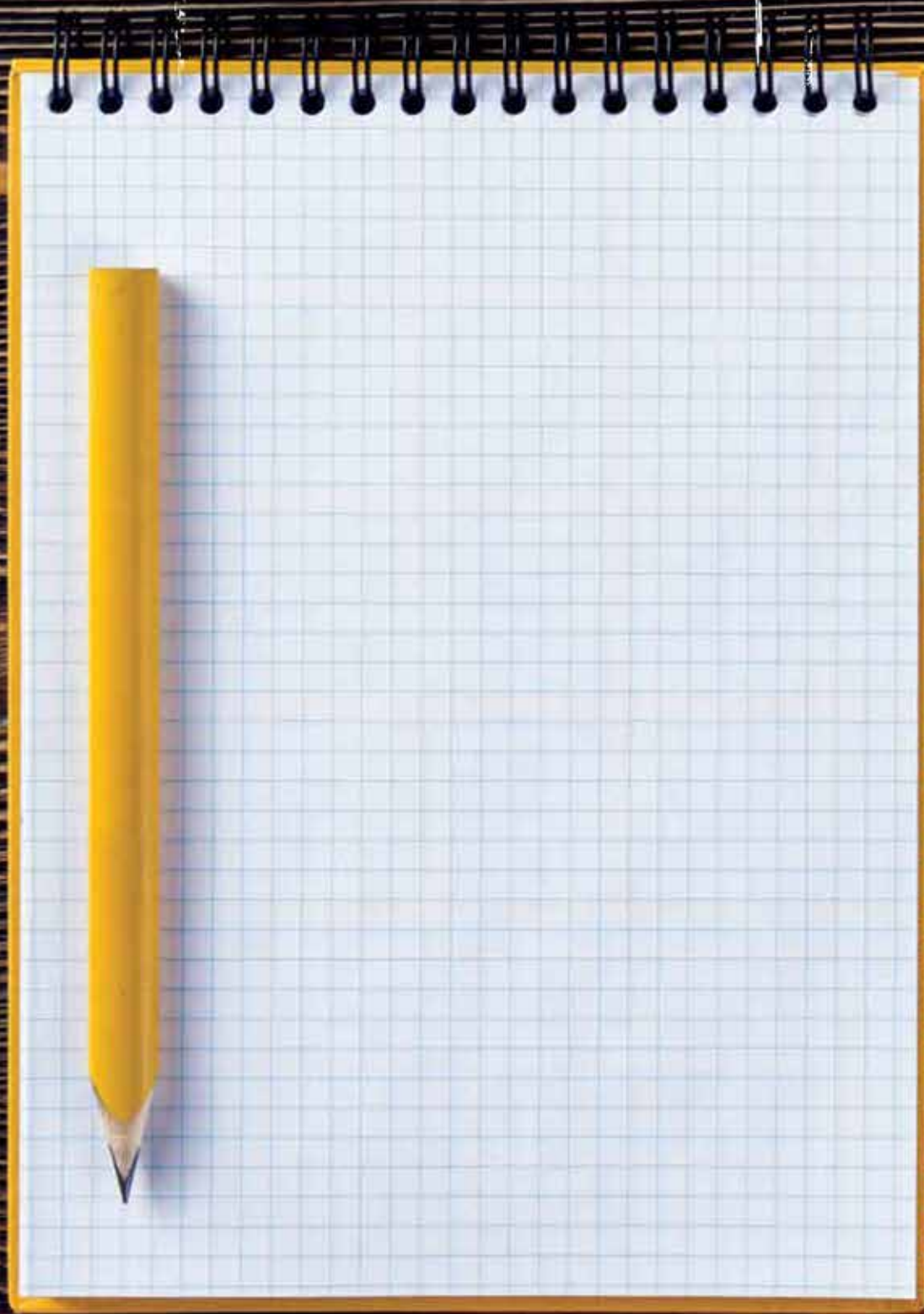
- 1 USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID.
- 2 LAY GEO FABRIC OVER THE AREA WHERE THE GRIDS ARE GOING TO BE LAID. COVER THE GEO FABRIC WITH ROAD BASE WITH ROLLER OR VIBRATING PLATE.
- 3 COMPACT ROAD BASE WITH ROLLER OR VIBRATING PLATE.
- 4 IF THE SITE IS STILL UNEVEN, $\frac{1}{2}$ INCH OF CRUSHED $\frac{1}{4}$ INCH MINUS ROCK SAND FINES CAN BE SPREAD AS A BASE.
- 5 LAY THE DIAMOND GRIDS STARTING IN ONE CORNER WITH THE MALE LUGS FACING OUTWARDS ON BOTH MALE SIDES
- 6 FILL THE DIAMOND GRID WITH A BOBCAT AND SPREADER BAR OR SOMETHING SIMILAR WITH YOUR CHOICE OF MATERIAL.

EXCAVATION AND MAJOR BASE PREP

- 1 EXCAVATE SITE TO A DEPTH OF 8-14 INCHES DEPENDING ON THE CONSISTENCY OF THE SUB GRADE.
- 2 LAY GEO FABRIC OVER THE AREA WHERE THE GRIDS ARE GOING TO BE LAID.
- 3 COVER THE GEO FABRIC WITH ROAD BASE AND COMPACT TO A LEVEL 40MM BELOW FINISH HEIGHT.
- 4 COMPACT ROAD BASE WITH ROLLER OR VIBRATING PLATE.
- 5 USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID.
- 6 IF THE SITE IS STILL UNEVEN, $\frac{1}{2}$ INCH OF CRUSHED $\frac{1}{4}$ INCH MINUS ROCK AND FINES CAN BE SPREAD AS A BEDDING.
- 7 LAY THE DIAMOND GRIDS STARTING IN ONE CORNER WITH THE MALE LUGS FACING OUTWARDS ON BOTH MALE SIDES.
- 8 FILL THE DIAMOND GRID WITH A BOBCAT AND SPREADER BAR OR SOMETHING SIMILAR AND YOUR CHOICE OF MATERIAL*.

Diamond Grid Pty Ltd makes no representations or warranties in respect of the suitability of the Diamond Grid product to any customers individual applications. The information in this guide is general only and customers should seek advice prior to commencing installation to ensure that the conditions of their project are catered to.

Galahad Geosystems accepts no liability where damage is caused to the Diamond Grid due to a failure to seek appropriate installation advice prior to commencing the project.



Locations

Warehouses: Forest Park, GA 30297: 404-675-7999

Carrollton, TX 75006: 469-248-1164

Prague, OK 74864: 405-349-6767

Stocking Location: Houston, TX 77080: 713-299-2098

800-245-8339 | georgiaunderground.net

**Aerial or
Burial: Over
or Under,
We've Got
You Covered!**



GEORGIA UNDERGROUND SUPERSTORE