THE SOLUTION TO **RESIDENTIAL PERMEABLE FLOORING.**

Data Sheet







Great combination between convenience, strength and economy.

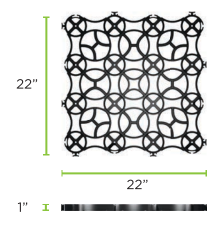




Load capacity

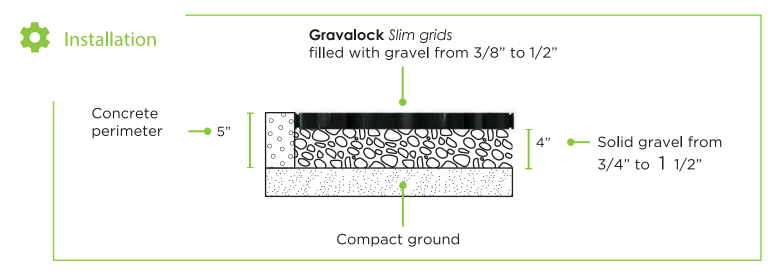
3.7ton/ft2

Dimensions



Applications

- Low traffic parkings.
- Low speed secondary roads.
- Unpaved roads.
- Sidewalks.





Use Gravalock® grids in your projects and obtain LEED® points.



Water Efficiency (WE)



Materials and Resources (RE)





Load capacity up to 3.7 tons by ft². *

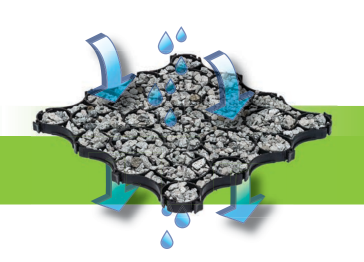
Its range of applications includes secondary roads with light traffic and car parkings.

Gravalock comparative product table

	Gravalock Premium	Gravalock Slim	Gravalock Walk
Grid area	15 ^{3/4"} x 15 ^{3/4"} (1.72ft²)	22" x 22" (3.33ft²)	22" x 22" (3.33ft²)
Grid heigh	1 ^{1/2"}	1"	1"
Load capacity	60t / axis	40t / axis	20t / axis
Material	100% recycled polypropylene	100% Recycled polypropylene	100% Recycled polyaluminium
Color	Black with UV protection	Black with UV protection	Grey with UV protection
Permeable area	80%	80%	80%
Compressive strength	98 lb / ft² (increases dramatically filled with gravel)	65.5 lb / ft² (increases dramatically filled with gravel)	65.5 lb / ft ² (increases dramatically filled with gravel)
Temperature range	-50 °C a 90 °C	-50 °C a 90 °C	-50 °C a 90 °C
Volume of gravel required by ft² of installed grid.	0.22ft³ aprox.	0.14ft³ aprox.	0.14ft³ aprox.
Delivered for shipping	Pre-assembled sections of 4 x 4 ft	Pre-assambled sections of 3.7 x 3.7 ft	Pre-assembled sections of 3.7 x 3.7 ft
Chemical resistance	Water, salt, fuel, oils, alcohol, acids, and acid rain		
Environmentally friendly	No toxic, does not damage animals or plants neither contaminates water		
Assembly speed	1070ft² per man hour		



High permeability that helps with the recovery of aquifers.





Other benefits of Gravalock Slim:

- Allows water filtration that helps aquifers to recover.
- Can be cutted with circular saw to give edges any irregular shape due to the terrain.
- Easy and fast installation.
- Contributes with the planet using 100% recycled materials reducing carbon footprint and global warming.



FAQ's about **Gravalock** Slim:

Can it be installed over slopes?

The system allows grids to be installes over terrain with slopes up to 8°.

Which tools are needed for installing?

Soil compaction can be made with tamper or road roller. You can install **Gravalock** grids manually but you may need a manual or circular saw to trim edges on irregular designs. Careful planning is recommended before placing grids, otherwise a rubber hammer will be required to release grids.

Which is the maximum speed to drive with the system?

Gravalock Slim has been designed for roads with a speed limit up to 25mph.

Once the system has been placed, does it need hard maintenance?

Gravalock Slim system practically does not need any maintenance. It can be necessary to refill the grids periodically to keep the gravel level right to the upper edge of the grids to ensure the useful life and proper operation. The frequency will depend on soil characteristics and use.

IMPORTANT:

An improper use of this product or an installation out of specification will cancel any warranty.



