GrassGrid provides designers and developers with a grassed alternative to concrete and asphalt surfaces that is practical, aesthetically pleasing and environmentally friendly.



Applications:

- Emergency and firelane access
- Vehicle overflow parking lots for commercial developments, homes, sports complexes, festival grounds, churches and more
- Golf cart paths and mountain bike trails

- Racetrack infield and pit areas
- Drainage channels
- Slope stabilization and erosion control
- Street shoulder parking





Installation Procedures:

GrassGrid is easily assembled requiring no special tools. The product conforms to odd shapes or profiles, and excess cells may be trimmed with pruning shears.

- Prior to installation, calculate the area where GrassGrid is to be installed
- Excavate and/or level the area
- Install drainage systems, irrigation systems, and utility lines in the subgrade, as needed
- Lay and compact a road base or washed paving sand to provide support for projected weight-bearing loads
- Position GrassGrid cells on the compacted base
- Cover the GrassGrid cells with a recommended sand soil mix for turf establishment
- Apply recommended moisture, water retention agents and fertilizers
- Place seed, turf or hydro-seed onto the filled GrassGrid cells
- Implement regular maintenance schedules

Note: Installation may vary with different geographical locations. GrassGrid effectively stabilizes decorative gravel.

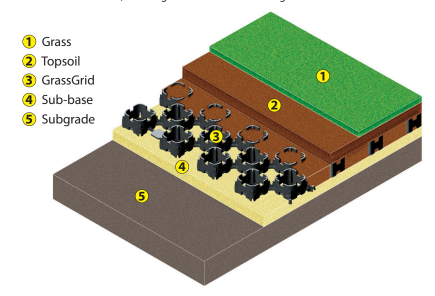
Your Abbotsford Concrete Dealer

Visit our website at www.pavingstones.com

for our complete product guide, design details and photo gallery or call toll free1-800-663-4091

What is GrassGrid

GrassGrid is a lightweight plastic structure manufactured from 100% recycled plastics designed to stabilize and support turf, grass or decorative gravel. GrassGrid is used in the landscape, construction and environmental remediation industries. Positioned under the grass surface, GrassGrid distributes loads from pedestrian and vehicular traffic to the base course below, minimizing grass and root compaction. The interconnected cells allow roots to develop with minimal restriction, resulting in a durable and stable grass surface.



GrassGrid is a structural module designed with sufficient depth to contain and stabilize grass or decorative gravel. It is engineered to withstand loads in areas subjected to pedestrian and occasional vehicular traffic.

GrassGrid replaces asphalt or concrete to create permeable surfaces and enable these areas to blend into the aesthetics of their surroundings. GrassGrid consists of a network of porous cells which protect grass roots against compaction. It can also be used to stabilise decorative gravel. The openings at the base and side allow roots and plant runners to spread freely to establish vigorous root development to encourage healthy plant growth.

GrassGrid has been tested in accordance with ASTM D695-08 to withstand compressive strength exceeding 3000 t/m² (4267 psi) and exceeds typical load requirements of vehicles, namely:

Passenger vehicle Light duty van Fire engine / Container truck

SCDF CP 2002

up to 28 t/m² (40 psi) up to 42 t/m² (60 psi) up to 77 t/m² (110 psi)

80 t/m² (113 psi)

Sizes and Specifications:

- Unit Size: 19-5/8"(500mm) x 19-5/8"(500mm) x 1-1/2"(40mm)
- Weight: 9 lbs/yd² (4.7 kg/m²)
- Material: Recycled Polypropylene
- Compressive Strength: Core Filled 3,000 t/m²
- Biological/Chemical Resistance: Unaffected by molds and algae & good resistance to alkalis and bitumen
- \bullet Service Temperature: $\,$ -22° F to 48° F (-30° C to 120° C)



- Reduces erosion and soil migration
- Permeable alternative to asphalt and concrete surfaces
- Reduces Urban Heat Island Effect
- Conforms to undulating surfaces
- Snap-on connectors ensure modules remain in place
- Enhances site appearance through restoration of vegetation
- Rapid installation with minimal installer training
- Stacking ability reduces storage and transport costs
- Made from 100% recycled materials
- Supports Green Building LEED®



