

Woven Geotextile Fabrics

Functions: Separation, Filtration & Reinforcement

Application Areas: Coastal Defense Projects, Site Access Road, New Roadways & Parking Lots.



TROPIC
CONSTRUCTION SOLUTIONS

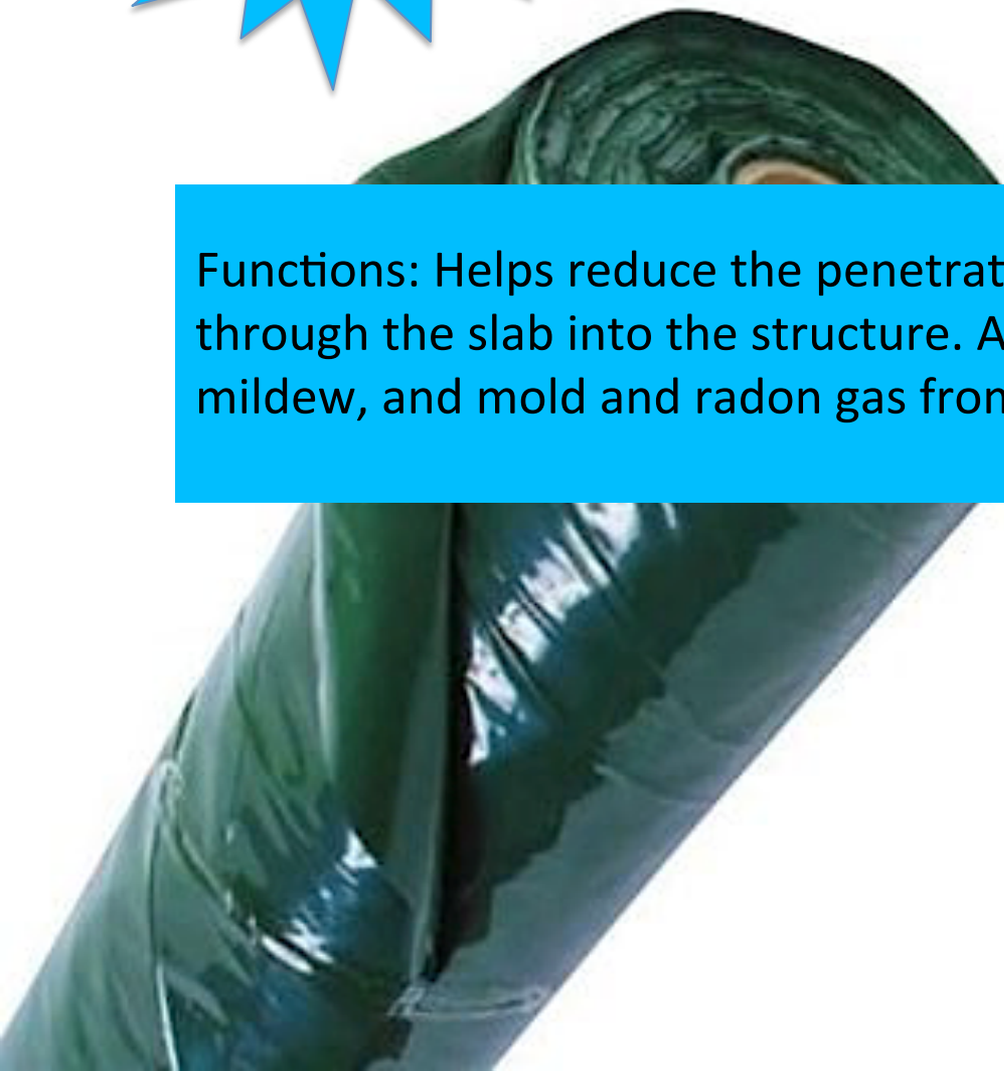
Non Woven Geotextile Fabrics

Functions: Typically used for separation, filtration, and drainage. They are penetrable and are normally used for drainage and filtration applications.

Application Areas: New Roadways, Parking Lots, Site Access Road



TROPIC
CONSTRUCTION SOLUTIONS



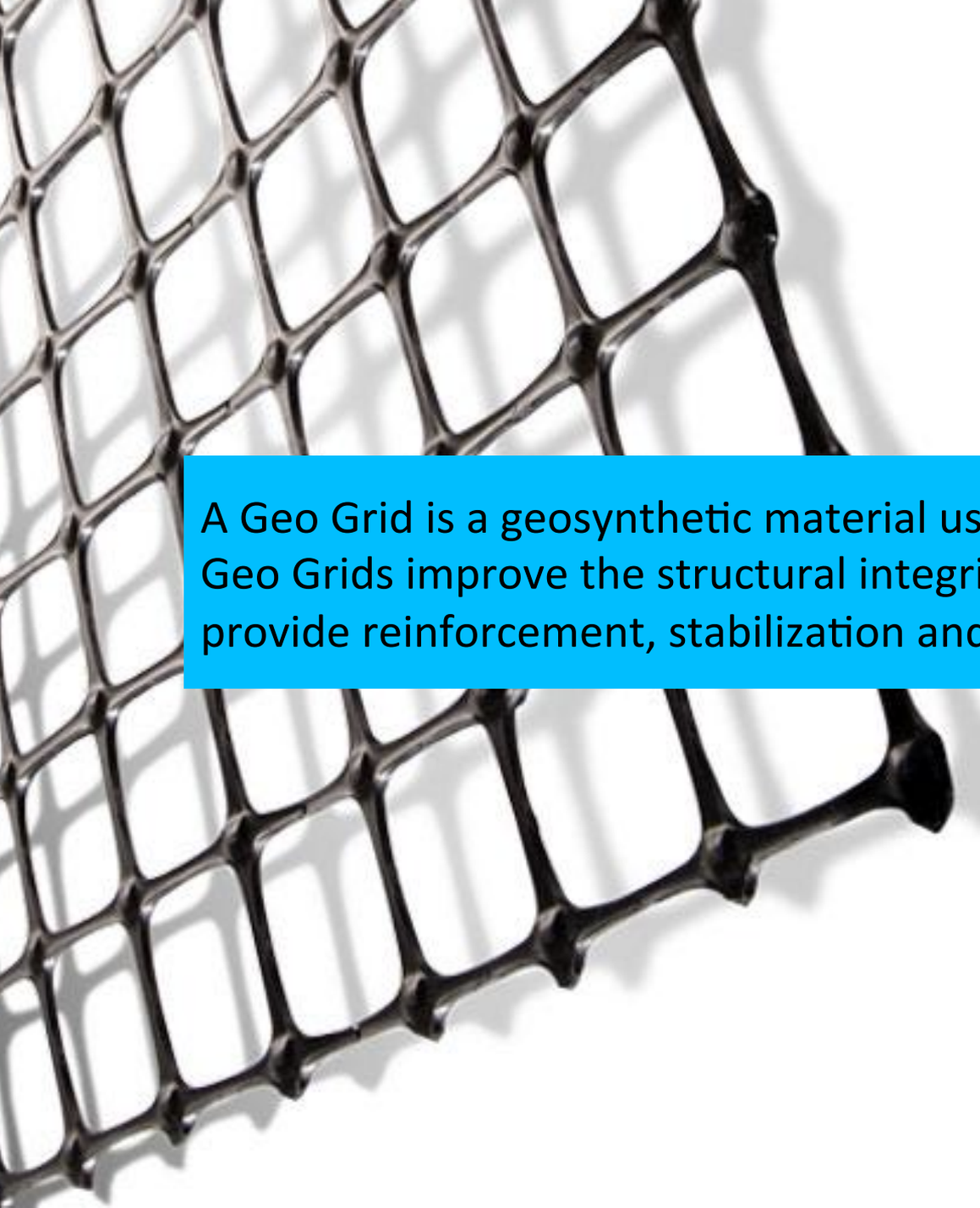
**NEW
PRODUCT!**

Perminator (10 Mil)

Functions: Helps reduce the penetration of moisture and water vapor through the slab into the structure. Also helps to reduce fungus, mildew, and mold and radon gas from entering a structure.



TROPIC
CONSTRUCTION SOLUTIONS

A close-up photograph of a black geogrid mesh, showing the interconnected nodes and lines forming a grid pattern. The mesh is set against a white background, creating a strong contrast.

Geo Grid

A Geo Grid is a geosynthetic material used to reinforce soils. Geo Grids improve the structural integrity of roadways and provide reinforcement, stabilization and filtration.



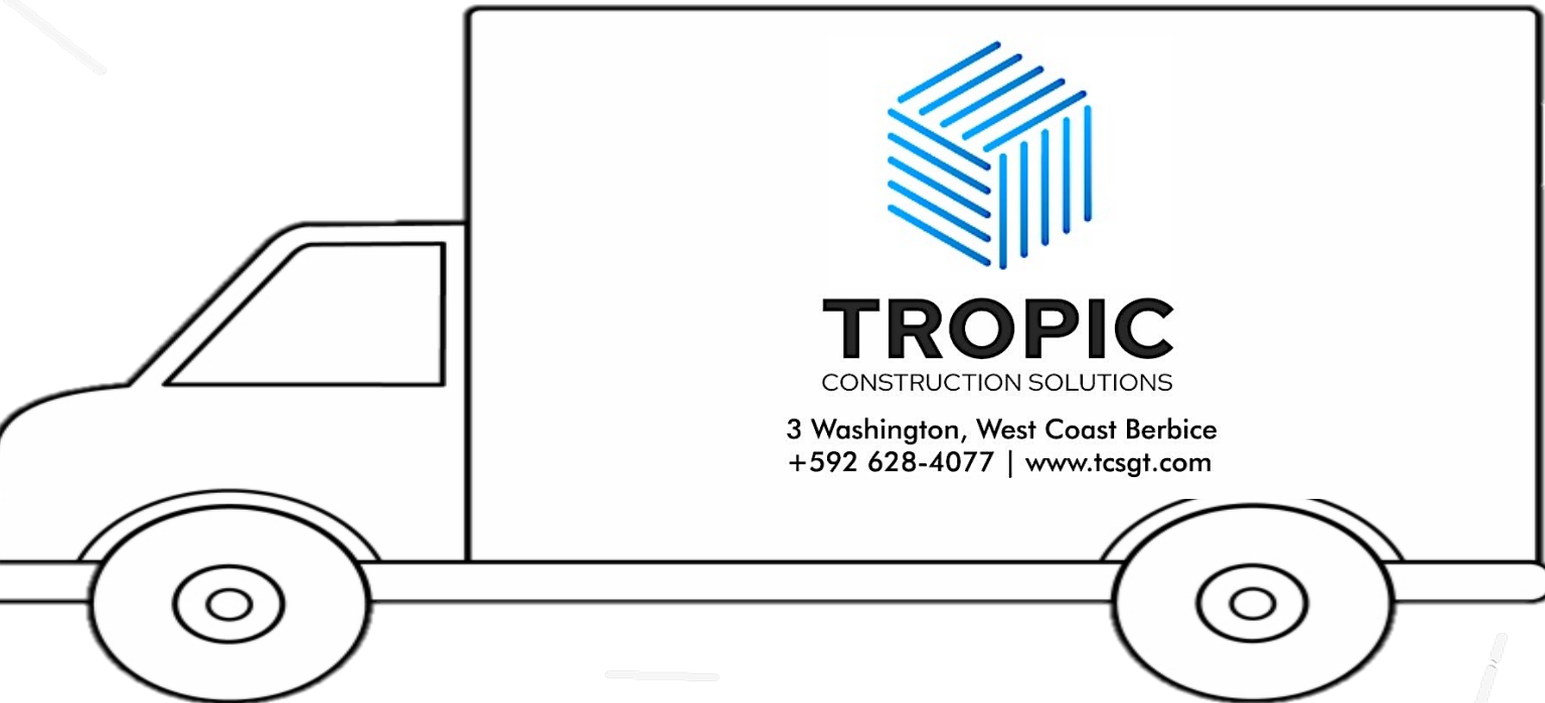
TROPIC
CONSTRUCTION SOLUTIONS

WE DELIVER!

Easy as 1, 2, 3...

Place your order and receive
your delivery within
1-3 days around the
Georgetown area.

Payment due upon delivery.



TROPIC

CONSTRUCTION SOLUTIONS

3 Washington, West Coast Berbice
+592 628-4077 | www.tcsgr.com

**WE WILL BE AT THE INTERNATIONAL
BUILDING EXPO**

SATURDAY JULY 22-24, 2022

VISIT US!

OVER 150 INTERNATIONAL AND LOCAL COMPANIES ON BOARD

