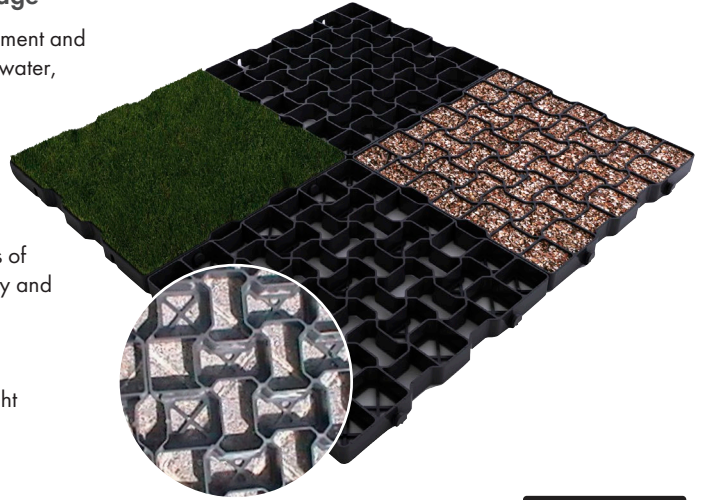


## Ground stabilization system reinforces and allows natural drainage

GeoGrid is an erosion control system designed for permanent ground reinforcement and stabilization. The cellular design allows the dispersion of excess rain and flood water, ideal for integration into Sustainable Urban Drainage Systems (SUDS), in areas prone to flooding, or with water dispersion problems. For use in car parks, access routes, gateway or entrance areas, fire and emergency routes, private driveways or golf cart paths.

The modular, open design grid tile is tough, flexible and easy to install. Fill with aggregate or decorative stones to provide robust ground reinforcement in areas of high pedestrian or vehicle use, or seed with grass for an environmentally friendly and aesthetic solution.

- Interlocking design for fast & easy installation—no tools necessary
- 100% recycled high-density polyethylene (HDPE) is durable and lightweight
- Fill with decorative stones or seed with grass



Model	Description	Load capacity*	Width	Length	Thickness	Weight	CA Prop 65
GEO-2.4	Standard GeoGrid	400 tons/sqm (25 ton point load)	19.5 in (49.53 cm)	19.5 in (49.53 cm)	1.6 in (4.06 cm)	2.43 lb (1.10 kg)	⚠

\*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

**⚠ WARNING:** This product can expose you to chemicals including lead, chromium, nickel compounds, and sulfur dioxide, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

