GEOHEXTM GROUND STABILISING PAVERS



A unique and innovative ground stabilisation technology that is easy to use and quick to install.

Our Ground Stabilising Pavers have been engineered for use in multiple applications ranging from soil & turf stabilisation for the enhancement of water saving measures.

Often used to reinforce roads in and around construction sites, these heavy duty pavers are also perfect for farms, stables, yards, paddocks and other livestock areas.

FEATURES & BENEFITS

- Increase ground stability and water conservation
- Load rating of 1,200 tonnes per square metre
- A safe and cost effective substitute for concrete in many applications
- Environmentally friendly Made from 100% recycled plastic
- Lightweight design reduces logistic costs
- Non-reactive to solvents, oils, chemicals and water
- Non-toxic to humans, animals and plants
- Designed and manufactured in Australia

SPECIFICATIONS

Uses	Soil, turf, embankment and road stabilisation
Materials	Recycled high impact, co-polymer polypropylene
Thickness	42mm
Size	1000mmL x 500mmW Interlocking Grates (2x grates = 1m2)
Colour	Black
Temp Range	-45°C to 100°C
Weight	2.3kg
Max Load Bearing Capacity	1200 t/sqm (filled) 300 t/sqm (unfilled)



- Cattle and equine feedlots
- Approaches and exits to livestock yards
- Rural gateways & driveways
- Residential & commercial driveways
- Landscaping applications
- Road works
- Footpaths
- Sportsgrounds
- Parking areas











