

GEOGRID STANDARD

GeoGrid is the stylish and intelligent solution for anyone who wants to permanently reinforce their ground or add a smart-looking access route, driveway or car park.



GeoGrid® Standard can withstand a 25 tonnes axle or point load and upto 400 tonnes per square metre*.

Our standard Geogrid is crafted from 100% recycled high-density polyethylene, offering a unique patented design that prevents surface deformation under high temperatures. Designed and manufactured in the UK, it combines durability and lightweight features, available in both Standard and Premium options.

GeoGrid® Standard is ideal for areas where the passage of pedestrians or light vehicles is required.



Applications

- Pathways & driveways
- Ground reinforcement and stabilisation, including slopes, embankments, and storage areas
- Integration into Sustainable Urban Drainage Systems (SUDS)
- Pedestrian access ways Access to roads and roadways
- Event parking
- Equestrian and outdoor events
- Gateway areas Golf buggy routes

Material: High Density Polyethylene (HDPE)
(100% recycled)

Panel size: 495mm x 495mm x 40mm

Connectivity: Pre-connected 1m² sections
(4 grids)

Panel thickness: 40mm

Panel weight: 1.4kg per grid / 4.4kg per 1m²

Suitable surfaces: Turf, Soil, Sand, Gravel,
Snow, Grass, Tundra.

Packing:

- 30 or 50 layers of 4 grids per pallet
- 120 or 200 grids per pallet
- Pallet size and area required per pallet:
- 105cm x 105cm x 120cm (30m²) / 220cm (60m²)
- 26 pallets per standard articulated lorry

*Ground dependant.