

Locking System reduces displacement under load and helps the speed of installation



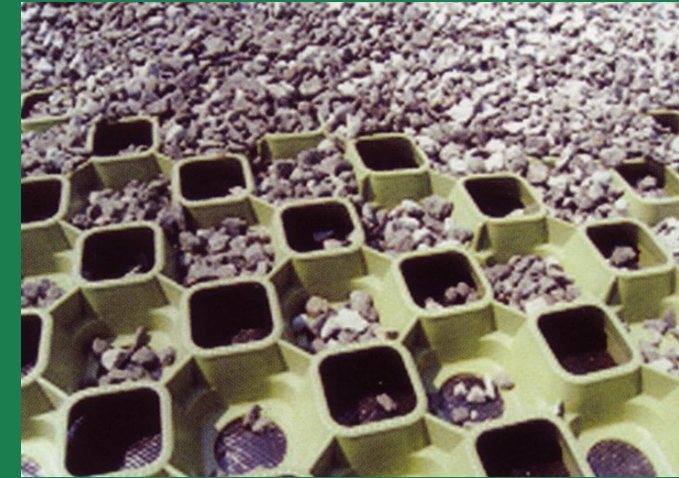
Pegs made of heavy duty polypropylene, simply hammer through location holes in plates



Discs mark out parking bays and arrows

GROUND GRIDS

Path and Driveway Stability



KEBUR GARDEN MATERIALS

Lynchford Lane Farnborough Hampshire GU14 6JD

T: 01252 517571 F: 01252 377793

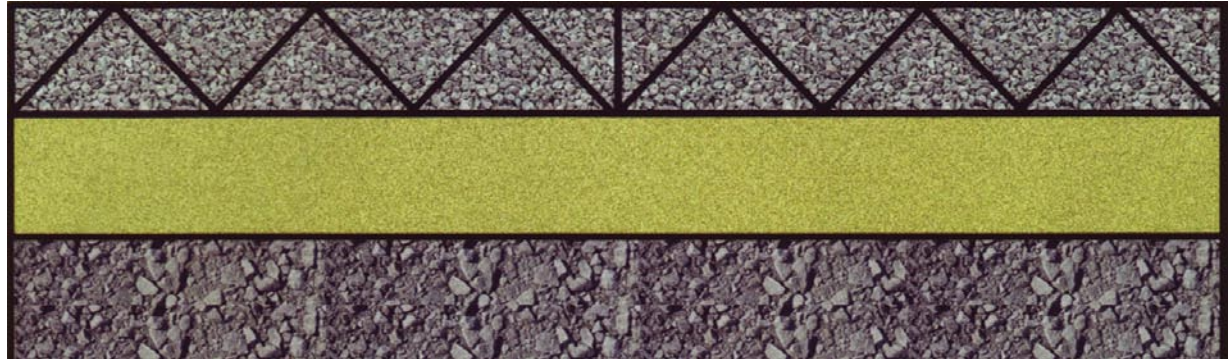
E: sales@kebur.co.uk

www.kebur.co.uk

GROUND GRIDS

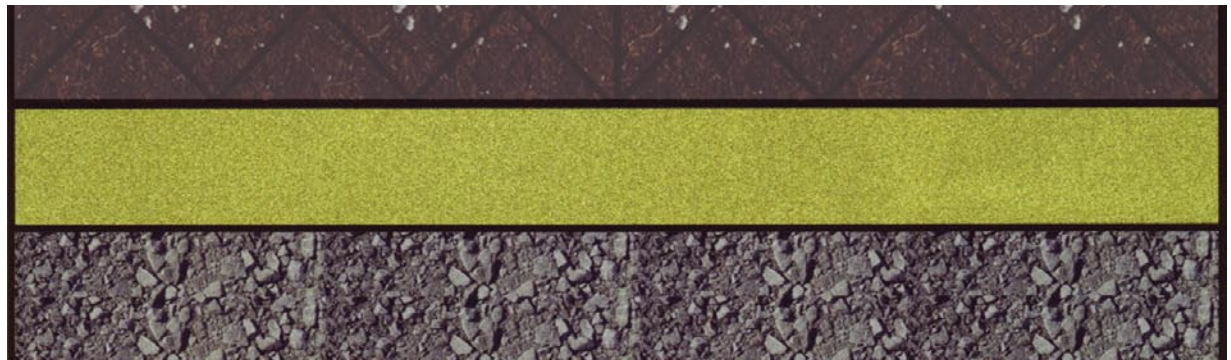
- Environmentally friendly, ensuring rainwater is recycled into the environment rather than directed into drains as waste.
- Applications include; driveways, car parks, walkways, service roads, caravan parks, sports complexes and farm areas such as stables.
- Installed with shingle/chippings it helps prevent migration of the stones.
- Installed with grass, it can be driven on yet still mowed normally.
- Strong 400x600x45mm grids simply clip together, taking loads of up to 560 tonnes per m².
- Green (virgin polypropylene plastic) and Black (recycled plastic) grids available, along with pegs and discs to mark parking bays and arrows.
- Scalpings, Sharp Sand, Soil and Mypex are all available from Kebur.

CHIPPINGS APPLICATION



1. Grids filled with shingle/chippings
2. Sharp Sand 25-50mm
3. Compacted Type 1 or Scalpings 50-100mm depending on local conditions
4. Mypex stabilising membrane

GRASS APPLICATION



1. Grid filled with soil/seed mix
2. Sharp Sand and soil mix 15-20mm. (Increase depth to 25-50mm for non traffic use)
3. Compacted Type 1 or Scalpings 50-150mm depending on local conditions.
4. Mypex stabilising membrane