LANDSCAPEPLUS

ACO GroundGuard

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Award winning tile for ground reinforcement

Benefits

- Stops grass rutting and gravel movement
- Robust system certified for loads up to 250 tonnes per m²
- 90% porous, providing effective drainage of surface water

Applications

- Driveways
- Private and public parking
- Access routes
- Paths
- Shed bases





Step 1.
Dig out the existing base e.g. typically for light vehicle traffic / parking areas, 200-300mm will suffice. With heavy wheel loads or a clay soil, 400mm may be necessary.



Step 2. Compact the sub-base. Fill the excavated area with free draining gravel or crushed stone to 100mm (grass) or 80mm (gravel) and tamp down. Level the area with a layer of fine aggregate or for grass sieve sand/compost/loam mix. Level using a rail or wooden batten.



Step 3.
Install ACO BorderGuard at this stage. Install ACO GroundGuard tiles along the length of the area. Then assemble ACO GroundGuard laterally. Interlock the fastening clips. For best performance the tiles should be laid in a staggered pattern.



Step 4. Peg every other tile using two nails per tile through the holes at the corner. If used on slopes (up to a max of 5°) every tile should be pegged as above. Fill in the ACO GroundGuard tiles with the chosen finish.

ACO GroundGuard accessories



BorderGuard



White parking bay markers



Steel nail



BorderGuard nail