
Roadstone - leading supplier of building materials

CoreGravel & CorePath Stabilising Sheets

CoreGravel

CoreGravel Stabilising Sheets utilize recyclable grey polypropylene material with a sheet of honeycomb hexagon cells. They are ideal for use in any driveway, carpark or pathway. CoreGravel Stabilising Sheets provide a honeycomb design that is rigid and holds its uniform hexagon shape, which provides maximum load bearing.

The underside has a durable geotextile which in cooperation with Roadstone's gravel, coloured aggregates and decorative pebbles allows the water to easily re-enter the soil, making CoreGravel Stabilising Sheets a desired choice where sustainable drainage is required.

The interlocking system and manageable size sheets make for easy installation. CoreGravel Stabilising Sheets are also entirely Environmentally Friendly.

CorePath

Similar to CoreGravel, CorePath Stabilising Sheets are ideal for garden paths, patios, disabled access, greenhouse floors and allotments. Where CorePath is laid, gravel stays in place. Best use is in areas requiring a firm yet completely porous, non-slip surface.

Technical specification

Cell diameter : 40mm

Cell dept : 30mm

Sheet size : 800mm x 1150mm = 0.92m²

Strength : 120ton/m² empty,300ton/m² filled

Weight : 1.95kg/m²

Related products

- [Decorative Gravel](#)
- [Kerb Block](#)
- [Half Battered Kerb](#)
- [Castlestone Kerb Block](#)

