## 50mm 75mm 100mm height HDPE geocell for driveway

50mm 75mm 400mm height HDPE geocell for driveway Logo Address Contact Person Mobile Number Email 50mm 75mm 100mm height | No.3699 Shanma Road, Sha Wayne Zhang

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Geocell for Driveway Description:

Geocell was used on the civil engineering community in the early 1980's. In the commercial market, geocells solve many site problems – from steep slopes to shorelines and channels to multi-layered vegetated retaining walls, mining, oil & gas, and wind access roads, railroads, ports, dams and landfills. When filled with granular materials, <u>Geocell</u> creates a three dimensional erosion barrier and structural bridge that uniformly distributes weight-bearing loads. The cellular nature of Geocell enhances drainage and prevents build-up of hydrostatic pressure.

HDPE geocell Application:

- 1.stabling railway/driveway bed
- 2. Stabling road soft ground treatment
- 3. withstanding lad capacities guard against the retaining wall
- 4.shallow water river courses to govern
- 5.pipelines and sewer's structural supports
  - 6. prevent the landslide and the load bearing gravity mixed style retaining wall
- 7.independent walls, the wharf, against slope dike
- 8.Deserts, the beach and the river bed, the river bank managements.

Several cell sizes and depths are available to meet project and application requirements, common size of cell sizes and depths are 50mm geocell 75mm geocell 100mm.

For more details, please visit https://www.eqlic.com/detail/50mm-75mm-100mm-height-hdpe-geocell-fordriveway-china-grove-357472