

Ground Protection Mesh

Ground Reinforcement





Grass Protection Mesh is a thick HDPE mesh designed for protecting and reinforcing grassed areas which are used by vehicles and pedestrians. It is manufactured with slip resistance in mind using a an oscillated structure producing a fully tested slip resistant surface.

Grass Protection Mesh prevents rutting, smearing and wear caused by all manor of traffic. Cars, trucks, pedestrians or even golf carts to name but a few. It is installed directly on top of an existing grass surface with metal u-pins making it a fast and affordable solution for large industrial projects and small residential solutions alike

- Grass car parking areas
- Overflow parking lots
- Pedestrian pathways
- Runways/Taxiways for light aircraft
- Equestrian areas or paddocks
- RV parking bays and mobile home access

Grassmats USA, P.O.Box 51099, Powdersville, SC 29673







Nominal Dimensions	Standard	Heavy Duty
	GMS006-C	GMS0006-C+
Width (ft)	6.56	6.56
Length (ft)	65.6	65.6
Thickness (inches)	7/16"	9/16"
Roll Weight (lb)	106	176
Load Bearing Capacity	Up to 8 tonnes per axle (imposed load) *	
Color	Green	Green
Square foot per roll	430	430

Complies with ASTM D1621—Standard test method for Compressive Properties of Rigid Cellular Plastics.

^{*} Load bearing capacity dependent on other factors such as frequency of use, type of traffic, nature of soil and drainage.