

StableGRASS Installation Make Up

Application:	Pedestrian and Occasional Vehicles	Pedestrian and light Vehicle use	Pedestrian, Light and occasional heavy vehicles	Pedestrian, light and regular heavy vehicles.
Light/medium Geotextile layer Below Sub Base	Yes	Yes	Optional	Optional
Sub BASE: Suitably Compacted Type 1 Based on assumption of sub-grade soil Cbr strength of 2 - 4	100mm deep	150mm deep	200mm deep	225 mm deep
Bedding Layer sand/loam root zone soil mix 60 - 40 or 70 - 30, lightly compacted to give a flat surface for placement of the grass grids	50 - 70mm deep	50 - 70 mm deep	50 - 70 mm deep	50 - 70 mm deep
Place appropriate StableGRASS Grid 1.200 x 0.800 mtr Select green/black	38mm standard	38mm standard	50mm commercial	50mm premium
Fill grids with root zone mix as above to approx. 5mm below top of cells. where surface seeding is to be applied	30 - 35mm deep	30 - 35mm deep	40 - 45mm deep	40 - 45 mm deep
NOTE: pre seeded root zone mixes can be filled to top of Cells.	38mm deep	38 mm deep	50 mm deep	50 mm deep

1. Where vehicle use is anticipated, perimeters should be secured by kerbs or edging to prevent lateral movement.
2. Seeded areas should be kept vehicle free until grass root development is established.