



Ground Protection Installation Instructions

For best results, Tenax ground protection products should be laid down in early spring and fall growing seasons when the grass will grow quickly through the mesh and the root mass will form and interlock with the mesh filaments. This entanglement of the grass and mesh is essential for good results. The protected area will soon resume its natural appearance providing a stable surface and protection for the area from damage and rutting by vehicles and pedestrians.

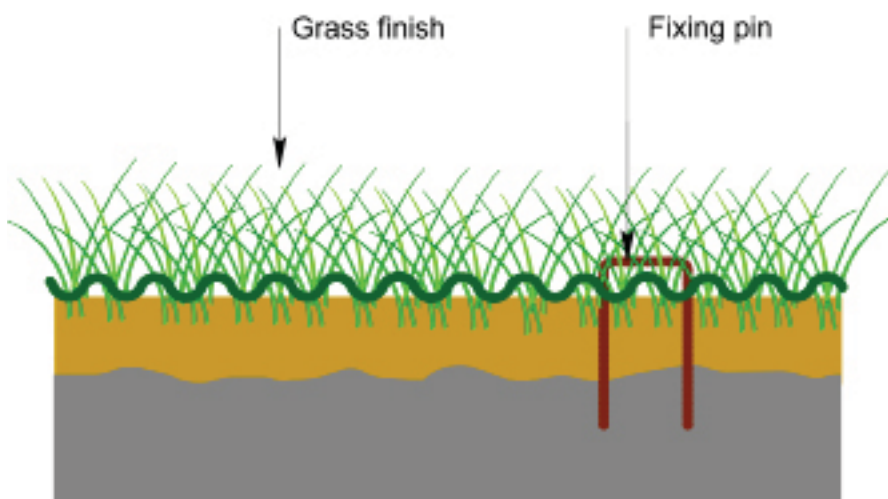
INSTALLATION

Remove any rocks or hard objects that are on the surface and remove any excessive weed growth. Cut the grass to 1" to 1.5". Fill in any indentations, holes or ruts on the surface with a mixture of soil and sand. Seed the repaired areas.

Reverse and unroll the mesh. Staple the mesh to the ground with 6" x 1' x 6" sod staples. Staple spacing should be every 3' x 3'. Use 8" x 8" staples if the ground is sandy and soft. Butt the rolls together when using more than one roll. Secure these edges together by placing one leg of the staple in each adjoining edge. Install the mesh with tension to ensure adequate adherence to the ground. Cutting to size or shape can be done with a utility knife, heavy duty scissors or a portable circular saw. Before using, allow the grass to grow 2" to allow good root development so the grass can secure itself to the mesh. The grass can be mowed as needed without taking up the mesh.

NOTE

These are not drainage products. Draining the area to be covered should be a separate issue.



WARNING

Although we have produced the most slip resistant grass protection mesh available, we cannot account for all the variances in climatic and ground conditions. Please take note that until the grass has grown through the mesh and become established, the ground protection products may be slippery in wet weather or under icy conditions and care should be taken if pedestrians are allowed to walk on the mesh during the growing period.

