

Turf Reinforcement



Description

Turf Reinforcement is a heavy-duty green extruded mesh used for protecting and reinforcing grassed areas, providing an extremely stable surface suitable to withstand the loading of pedestrians, cars, and lightweight trucks. Depending on terrain conditions, Tenax's Turf Reinforcement heavy-duty mesh can be easily rolled out onto an existing grassed area or installed on freshly seeded surfaces to create green space parking or pedestrian pathways. This "Go Green" product is natural-looking, cost-effective, and easy to install. Tenax's Turf Reinforcement is also a practical solution to reduce stormwater runoff, which is a common concern with traditional asphalt and concrete. Once established, Tenax's Turf Reinforcement will intertwine with the grass roots to create a stabilized surface. This newly stabilized surface will limit damage from wheel rutting and reduce soil compaction.

Recommended Uses

- Ground protection mat for areas with occasional pedestrian or vehicle traffic
- Over-flow parking in grassed areas
- Residential parking for cars, boats and RV's
- Install in yards to protect lawns from damage caused by digging pets
- Can be a permanent or temporary solution

Item #	ENGLISH	METRIC
64313308		
Dimensions	6.7' x 100'	2.04m x 30.48m
Weight	87 lbs.	39.78 kg

Metal fixing pins are sold separately

Item# 2A060016

8" Metal fixing pins

500 Pins per case

Benefits

- Lightweight - easy to carry and handle
- UV stabilized - long-lasting performance
- Promotes thick grass growth
- Allows for absorption of stormwater runoff
- Less expensive and easier to install than asphalt or concrete
- Prevents wheel rutting
- Won't rust, rot, or corrode
- Nearly invisible once healthy grass has grown through mesh

▶ **Product choice should be determined by vehicle weight and frequency of traffic. Contact our Customer Service Line (800-356-8495) for assistance with product selection.**



Made in the USA

TENAX GROUND PROTECTION PRODUCTS



ESTABLISHED GRASS AREAS

- Remove all rocks, debris and obstructions
- Fill in holes and indentations with top soil to make the surface as level as possible
- Cut grass to minimal length



NON-GRASS AREAS

- Grade and prepare the surface with top soil, seed and fertilizer



INSTALLATION OF MESH

- Unroll the mesh by reverse rolling
- Secure all edges of the mesh by installing 8" TENAX staples every 3'
- Apply tension to the mesh when laying to assure adequate contact to the ground
- Cutting to size or shape can be done with a utility knife, heavy duty scissors or a circular saw.
- Place additional staples every 3' in all directions
- Completely fill and cover the mesh with top soil, seed and fertilizer
- Traffic should not be allowed on the mesh until the grass has grown to 1.5" and has been mowed twice
- The grass can be mowed as desired after it has grown through the mesh



WARNING

Although we have produced the most slip resistant grass protection mesh, we cannot account for all the variances in climatic and ground conditions. Until the grass has grown through the mesh and become established, the mesh may be slippery if it becomes wet. Care should be taken if pedestrians are allowed to walk on the mesh during this period. Care should also be taken when walking on mesh in athletic shoes with spikes; such as golf shoes, cleats, etc.

