

TENAX

GrassTrack

The simple solution to access over muddy ground. Tenax GrassTrack is a heavy duty polymer mesh combined with a high strength geo-textile which provides a dual function on ground that is particularly soft and muddy.

Vehicle access. With the mesh uppermost, Tenax GrassTrack can be rolled out to allow access by cars, lightweight vans and construction plant equipment up to a weight of 7.5 tonnes.

Pedestrian access. With the geo-textile on top, GrassTrack then provides a safe and clean passage for pedestrians and wheel chairs.

In both cases the geo-textile membrane prevents mud from rising through the mesh creating an unsightly and unsafe hazard. Without this protection, constant traffic would create a 'pumping' action which brings mud to the surface.

UV stabilised, rot-proof and chemical resistant, Tenax GrassTrack is suitable for all outdoor events including shows, exhibitions, concerts and private functions as well as construction sites, temporary footpaths, roadways and car parking and can be re-used time and time again.



Applications

- Outdoor events, Shows, Exhibitions, Concerts • Private functions
- Temporary access by construction plant equipment • Wheel-chair access
- Temporary footpaths and roadways • Temporary car parking

Product Specification:

Product Code	Roll Size	Mesh Size	Colour/Material	Weight/m2
GrassTrack 1A040254	1.9m x 20m	15 x 15mm	Green/HDPE with Geo-textile	80kg
Metal Fixing Pins				
3A021069	100 x J-Pins	300mm	6mm Ribbed Steel	10kg
3A021070	100 x U-Pins	170mm	6mm Ribbed Steel	6.5kg

TENAX

GrassTrack



Installation Instructions

Unroll the GrassTrack over the area to be protected with the geo-textile side upwards for pedestrian and wheel-chair use or with the mesh on top for cars, lightweight commercial vehicles and construction plant equipment up to a weight of 7.5 tonnes.

Fold the excess width of the geo-textile under the mesh and secure to the ground through the mesh and geo-textile with metal Fixing Pins down the length of the roll at 1m intervals. Where a wide area is to be protected, place one side of the excess geo-textile under the mesh of the adjacent roll and butt the edges together and secure by placing Fixing Pins across each roll. Also pin down any area where the mesh is not lying flat. The 'mud-free' roadway and footpath is now ready for use.

At the end of the job, if required, hose down the GrassTrack to wash away excess mud and re-roll for future use.

If long-term reinforcement is required such as temporary car parking, with the mesh uppermost, Tenax GrassTrack can be covered with stone or gravel to create a cost-effective and aesthetically pleasing alternative to hard-standing. Ideally the stone should be no bigger than 10mm since this will 'lock' into the mesh apertures providing a hard-wearing and stable surface for vehicles and pedestrians.



Please note, if GrassTrack is left down indefinitely, the grass will become discoloured and eventually cause the roots to die off.

TENAX

Tenax UK Limited, Ash Road, Wrexham Industrial Estate, Wrexham, LL13 9JT
Tel: 01978 664667 Fax: 01978 664616
Email: info@tenax.co.uk Website: www.tenax.co.uk

