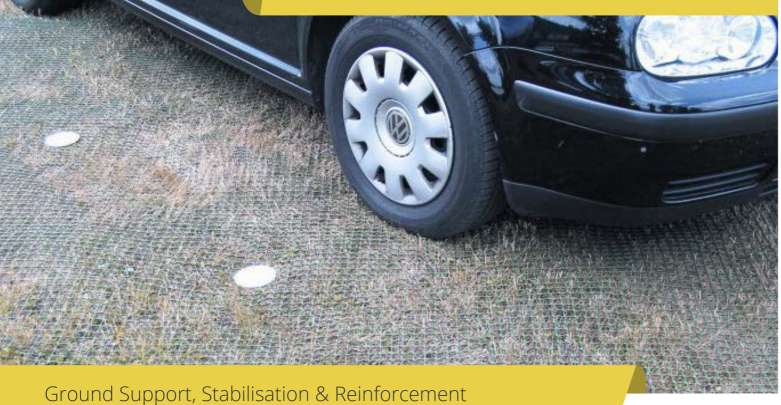


TR-Flex™





Light Duty

Description

A lightweight and flexible mesh that can be used for a wide variety of applications such as lawn protection and embankment stabilisation. TR-Flex is suitable for areas with light vehicular traffic and moderate pedestrian use.

Its gridded construction makes it the perfect solution as an anti-ball plugging mesh on golf ranges or a support mesh under rubber matting. ✓ Easy to lay, install and pin to the

or permanent solution

ground

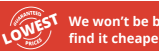
✓ Can be used as either a temporary

- ✓ Doesn't get effected by the weather or UV sunlight
- ✓ Flexible and can be cut to size if desired

Guide price

£192.50 (excl. VAT)

*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.



We won't be beaten on price find it cheaper and we'll beat it!







Specifications

Size	10m / 30m [L] x 1m / 2m [W] x 5mm [D]
Weight	$0.45\mbox{Kg}$ / $0.65\mbox{Kg}$ per m 2 - available in two grades for different purposes (see website for more information)
<u> </u>	Suggested for pedestrian traffic, weight tested for wheelchairs and occasional use of light vehicles (depending on ground conditions)
Surface	Rhomboidal Mesh
Material	100% Recycled High Density Polyethylene (HDPE) and 100% recyclable
Colour	Green as standard

This ground stabilisation mesh has been manufactured using a unique extrusion method, enabling the mesh to be more flexible to enable quicker installation whilst regaining strength and durability.

For best results, TR Flex should be installed when the grass will grow quickly through the filaments creating a root mass. The protected area will then resume its natural green appearance protecting the grassroots and soil from damage.



Contact us to find out about products available for hire and finance.



Step 2



Step 3



Download MultiMatts Brochure

How to install the TR Flex



Preparation

Cut grass and fill hollows with fine topsoil and sharp sand. Use a drainage system if mesh is to be laid over clay soil.



Installation

Unroll the mesh across the area that needs to be covered and repeat with further rolls until the desired area is achieved. Follow the connection advice, then cover the mesh with a layer of topsoil and sharp sand to encourage early root growth.



Connection

Secure both roll ends with metal U-pins and down each side at least each 1m. For wide area, butt edges together and secure.











www.multimatts.co.uk