

## Turf Reinforcement Used at Racing Circuit

<b>Location:</b>	Silverstone Motor Racing Circuit
<b>Product:</b>	Turf Reinforcement (TR) Mesh
<b>Project:</b>	Reinforcement of grassed areas to be used for the parking of cars



### The Problem

Silverstone Motor Racing Circuit is home to many car and motorbike events held throughout the year.

Unfortunately in Spring 2000, excessive rain prior to the practice and race days of the British Grand Prix created severe problems in the parking of vehicles on the designated grass parking areas. This resulted in long delays for vehicles gaining access to these parking areas and created further problems for drivers when attempting to leave the site.

### The Solution

Turf Reinforcement (TR) Mesh, an extruded and UV stabilized polymer grid, was chosen to reinforce the designated grassed parking areas for the 2001 British Grand Prix following a trail that was carried out the previous Autumn. In total 10 acres of mesh were installed during May and June and by the time the race meeting was held in July, the grass had grown through the mesh providing a stable surface on which cars could park safely.



### The Conclusion:

The TR Mesh was simply rolled out and held in position with metal Fixing U-Pins. The grass grew through the mesh and in a matter of weeks the grass roots had interlocked with mesh creating a unique grid that provided a stable surface and prevented rutting and damage. The area had quickly regained its natural green appearance and mowing continued as before without affecting the performance of the grid. Although other products were considered, because of its simplicity and ease of installation, TR Mesh proved to be the most efficient and cost effective solution to this problem.

### Other Applications:

Other applications for TR Mesh include caravan parks, golf course pathways, recreation areas, grassed access routes, parking of light aircraft, and lawns subject to heavy pedestrian use and grass verges in urban and parkland areas.

*Manufactured by Tenax Corporation, 4800 E. Monument Street, Baltimore, MD 21205; represented exclusively by SynTec, LLC*



4800 Pulaski Highway, Baltimore, MD 21224  
Phone 410.327.1070 800.874.7437  
Fax 410.327.1078  
www.synteccorp.com

11/03/09