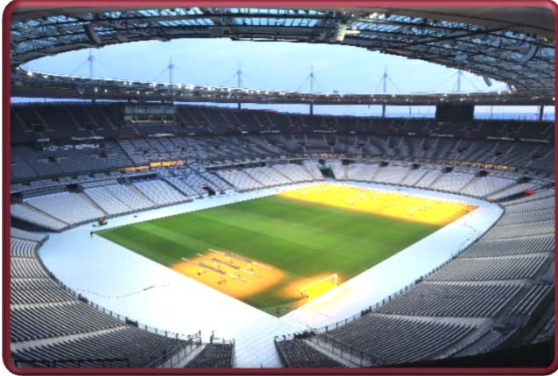


terrtrak plus® - Protection for Athletic Tracks

When very heavy vehicles, including cranes, need to traverse your athletic track, e.g. for maintenance on your venue, lighting, stadium turf, & even for protection from boots with studs, terratrak plus® provides the optimum solution.



Specifically designed for use during concert load-in and load-out, terratrak plus® has proven itself as the product of choice for Stadiums and Arenas the World over, allowing them to host high profile Concerts and Events in quick succession with sporting fixtures, and without risk to their playing surface.

For years Promoters & Grounds Managers have been searching for an effective solution that would allow them to bring 100 ton cranes and huge trucks into the pitch area without causing significant damage - terratrak plus® is that solution.

In view of its ease of use, flexibility, superior quality materials and proven performance, terratrak plus® is also ideal for protecting athletics tracks.



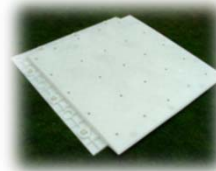
View of top surface showing vertical locking system & location boss



Inside of top part of panel with reinforced criss-cross ribs & 100mm overlap



Inside of bottom part of panel with cross pattern ribs that fit inside each of the oblong sections of the top panel



Underside of the assembled tile



The reinforced internal structure spreads the vehicle weight over a much larger area than simply the tyres.

Using terratrak plus® on your running track assures protection from vehicle loads of up to 100 tonnes.



Depending on the duration of use, the loads required and the weather conditions, it may be appropriate to lay a membrane between the track and the tiles. A material such as « Enkamat is recommended, which allows for air flow. (Contact us for details of the preferred product specification.)

The Strongest, & Most Cost Effective System Available - for EVERY type of event!

terrtrak plus[®] specifications:

Dimensions (Physical)	1.2m (4') x 1.2m (4') x 38 mm (1½"). Bolted together in 2s at the factory and shipped on pallets.
Dimensions (Usable)	Each tile has a "Usable" top surface when fitted of 1.21m ² (13.02ft ²). Each bolted panel measures 1.1m(3'6")x 2.2m (7'3") "Usable".
Weight	23kgs per tile/ 50.6lbs per tile 19kgs m ² /3.88lbs per ft ² Each bolted panel weighs 46kgs / 101lbs
Material	High Density, Polyethylene with UV stabiliser – 30 year warranty against UV degradation
Method of Manufacture	Structural foam Injection moulded using a blowing agent, which produces an engineering foam moulding with strength enhancing cellular core
Temperature Range	-20°C to 45°C (-4°F to 113°F)
Static Loading	Point load 20mm diameter = 1,173kgs - 1" square = 5,308lbs Spread load 164kN /150mm sq 7,288kN / m ² - 152,232lbs / ft ² 1,370,090lbs / yd ²
Fire Rating	UL94HB
Colours	Translucent natural material, which allows the passage of light, allowing photosynthesis to continue whilst grass is covered.
Cleaning	High pressure cold water spray washer
Life Expectancy	3 year Guarantee with a realistic life expectancy of c. 10 years
Slip Resistance	Integral slip-resistant surface
Surfaces to protect	Natural grass, artificial turf, level ground, compacted sand, running tracks etc



World's No.1 for **Turf** Protection

T: +44 (0)1332 812813 E: terraplas@checkers-safety.com

Checkers Safety Group UK Ltd t/a Terraplas
The Barn, Hall Farm House, High Street, Castle Donington,
Derby. DE74 2PP UK
Tel: +44(0)1332 812813 Fax: +44(0)1332 853410

