

terrtrak plus®



terrtrak plus® for
'Take That' at Etihad Stadium Manchester

Manchester City FC
UK Premier League
Champions
2012 & 2014!!



terrtrak plus® the turf protection product of choice for hosting large scale concerts at Etihad Stadium



 I've never seen such a slick and fast install (ever) and the end result was exactly as per the plan. Everyone who saw this operation in progress was blown away!

Site & Event Logistics Ltd
Roy Morley (talking about the fitting of terrtrak plus® by TPA Portable Roadways)



terrtrak plus®, specifically designed for use in stadiums and large arenas during concert load-in and load-out, 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.

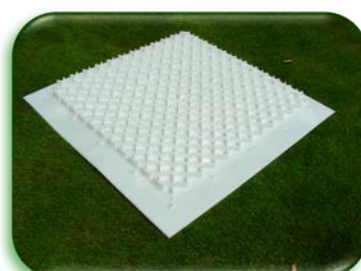
For ease of use, flexibility and protection of the turf surface, **terrtrak plus®**, is superior to any other product on the market.



Top of assembled tile



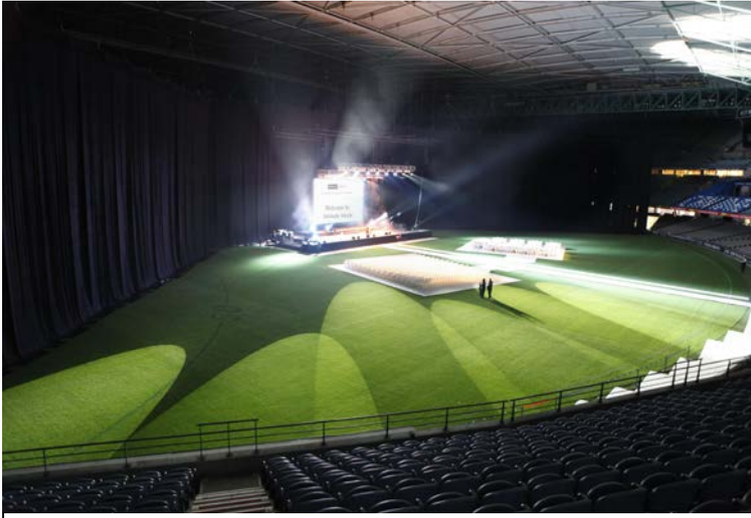
Underside of assembled tile



Inside of bottom panel



Inside of top panel



Etihad Stadium, Melbourne, Australia – whether for full concert mode, or intimate mode, **terrtrak plus®** and Terraplas have the solution.



Moses Mabhida Stadium in Durban were able to bring very heavy cranes onto the pitch using **terrtrak plus®** to protect the surface.

This allowed them to quickly and easily convert from a sports venue to hosting a huge concert.

After renting from Cape Town Stadium, their experience led them to purchase a Terraplas system for themselves.



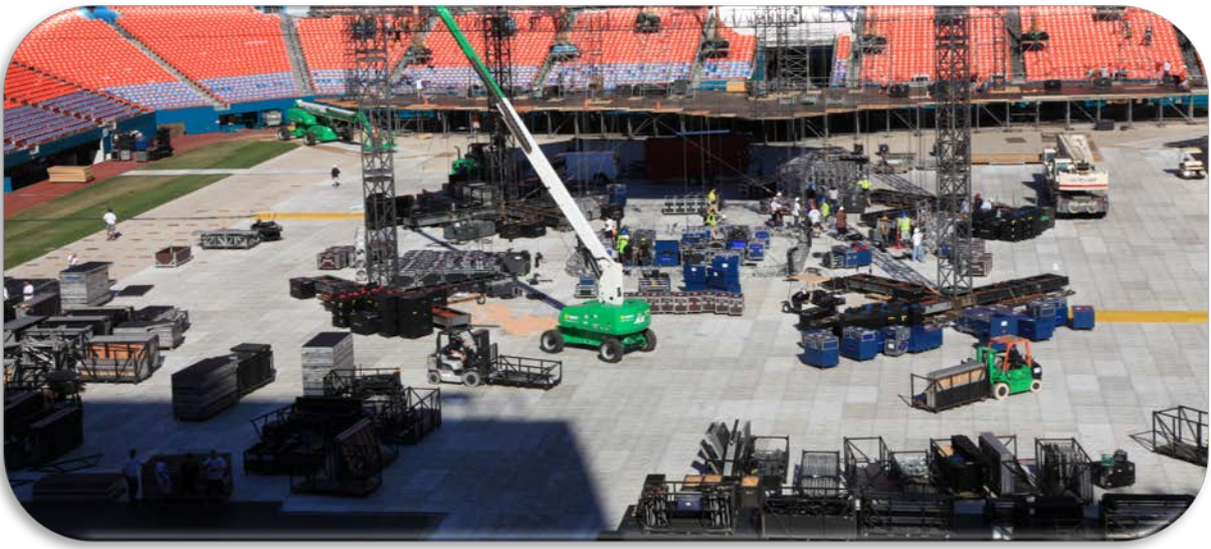
Wembley Stadium, London has used Terraplas products since 1991. When the stadium was rebuilt they purchased a new system, including **terrtrak®** - this has been an absolute necessity for ease of management, in order to be able to hold the large number of consecutive events expected of such a high profile venue.



Stadium of Light
Sunderland chose
terrtrak plus[®] to allow
them to construct the
huge stages needed for
high profile concert
events.

terrtrak plus[®] opens up a
limitless range of events that
stadiums and arenas can
host.





terratrak plus[®]

Specification

Dimensions	1.2m (4') x 1.2m (4') x 38 mm (1½"). Bolted together in 2s at the factory & shipped on pallets. Each tile has a "Usable" top surface when fitted of 1.21m ² (13.02ft ²)
Weight	23kgs per tile/ 50.6lbs per tile 19kgs m ² /1.64lbs per ft ²
Material	High Density, Polyethylene with UV stabiliser
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
Warranty/Life Expectancy	3 year manufacturers guarantee. Realistic life expectancy of c. 10 years
Applications	Temporary drivable roadway flooring to protect natural/synthetic turf when using very heavy vehicles – including cranes for all types of special events
Slip Resistance	Integral slip-resistant surface

www.terraplas.com

Linebacker 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 Email: terraplas@checkers-safety.com