

## **Terratrak**

### Effective ground protection for highly stable event floorings on sports turf



Material: Translucent polypropylene

**Dimensions**  $1.22 \times 1.22 \times 0.038 \text{ m} (48 \times 48 \times 1.5 \text{ in})$ 

 $(I \times w \times h)$ :

Weight: 20 kg (44 lbs) per element

Surface: Interlocking overlap system creates a

continuous unbroken surface

Accessories: Ramps for smooth vehicle access, PE foil,

geotextile

**Transport:** 18 Pallets à 50 panels per standard trailer

Approx. 1.089 m<sup>2</sup> ( 11.722 ft<sup>2</sup>)

#### **Applications**

Terratrak is the ultimate alternative to other products used to protect sensitive surfaces from heavy loads. Specifically designed for use in stadiums and large arenas, Terratrak enables event organizers and stadium operators to protect natural and artificial sports turf from the high demands of cranes, forklifts, and trucks while preventing soil compaction. The ground protection system can be used in both stage and spectator areas.

**Features** 

This robust ground protection system is made of transparent, high-density polypropylene and is characterized by its light and air permeability. The plastic panels create optimal conditions to preserve the turf and the underlying soil. Additionally, Terratrak is easy to install by hand. The panels feature

interlocking cams that securely connect them to one another.

#### **Optional Extras**

The panels, which are also available for long-term rental, are delivered pre-connected in pairs. Upon request, we are happy to handle transportation, setup and takedown, as well as provide end-cleaning services, or our experienced supervisors can provide on-site support.





01 Terratrak is designed for use in stadiums and large arenas | 02 The ground protection system can be used in both stage and spectator areas, delivering optimal performance on a even and firm surface | 03 The light-permeable panels made of high-density polypropylene provide optimal protection for sensitive turf | 04 Terratrak serves as a stable foundation for large stages and grandstands, as well as offering secure pathways and areas for site traffic and heavy goods vehicles, withstanding high point loads





© ens



# WHEREVER YOU GO, WE ARE THERE ...