



# TerraTrakPlus



# TerraTrakPlus

## Ultimate Protection of Sensitive Surfaces from Heavy Loads



<b>Material</b>	High Density Polyethylene (HDPE)
<b>Dimensions (l x w x h)</b>	Per panel (2 bolted tiles): 1.10 x 2.10 x 0.038 m (2.31 m <sup>2</sup> ) 43 x 87 x 1.5 in (3,741 in <sup>2</sup> ) Per tile: 1.10 x 1.10 x 0.038 m (43 x 43 x 1.5 in)
<b>Weight</b>	46 kg (101.4 lbs) per panel Packed 25 panels per stillage: 1,150 kg (2,535 lbs) plus stillage
<b>Surface</b>	Certified slip-resistant surface
<b>Color</b>	Translucent
<b>Transport</b>	40' HCC (max): 968 m <sup>2</sup> 20' C: 518 m <sup>2</sup> Std 13.6 m truck (max): 1,210 m <sup>2</sup>

### PRODUCT PROFILE

Specifically designed for use in stadiums and arenas, TerraTrakPlus protects sensitive surfaces of athletic tracks and natural or artificial sports turf from heavy loads. There, the heavy-duty ground protection panels create supportive bases for stages and access roads for vehicles such as forklifts, trucks, or cranes required for temporary events. TerraTrakPlus panels feature camlock connectors that allow them to seamlessly connect into smooth, even, and stable surfaces. Additionally, this type of locking mechanism enables easy and quick installation. With the multidirectional connectors, installation can start in the center of the pad and move outward, further expediting the process. Nubs on the overlapping edges provide additional stability and prevent lateral twisting under high loads from vehicles.

### HIGHLIGHTS

- Supports access for heavy vehicles, such as 100+ ton cranes
- Multi-directional, easy, and quick to install
- Light-permeable, allowing the turf to continue photosynthesis

### OPTIONAL EXTRAS

- Visually contrasting ramp accessories to ensure smooth transitions to sub-surface
- Range of underlays to protect the subsurface and adapt to ground conditions
- Transition products to seamlessly connect TerraTrakPlus with turf protection systems from our range and to compensate for the expansion of the panels in heat
- Comprehensive services, such as project management, CAD planning, logistics, assembly, and dismantling



**01** From Field to Concert Surface: TerraTrakPlus is designed for use in stadiums and arenas, such as the Mikheil Meskhi Stadium in Georgia | **02** Used for Coldplay's Concert at Emirates Stadium, London: The drivable event flooring even provides access for vehicles like 100+ ton cranes | **03** Contrasting ramps create smooth transitions between the stable event surface and the ground, such as here at Wembley Stadium, London | **04** TerraTrakPlus at Carrow Road Stadium in Norwich, Norfolk, England: The light-permeable, high-density polyethylene plastic is ideal for protecting turf surfaces



**WHEREVER  
YOU GO, WE  
ARE THERE ...**