



# TerraPlas



# TerraPlas

The original, high-endurance turf protection system



<b>Material:</b>	Hardened polythene with UV stabilizer
<b>Dimensions (l x w x h):</b>	Per panel: 1.00 x 1.00 x 0.06 m (39 x 39 x 3 in) Delivery unit for stadium coverage: 2.00 x 2.00 x 0.06 m (79 x 79 x 3 in)
<b>Weight:</b>	Approx. 50 kg (110.2 lbs) per unit
<b>Surface:</b>	Pedestrian-friendly, anti-slip strips
<b>Color:</b>	White with green or grey stripes
<b>Accessories:</b>	TerraPlas key, transport dollies, ramps, cable duct elements
<b>Load Bearing Capacity:</b>	Up to 1,000 kg per m <sup>2</sup> for static loads (depending on the substrate)
<b>Loading Capacity:</b>	12 special pallets à 20 units per standard trailer Approx. 960 m <sup>2</sup> (10,333.4 ft <sup>2</sup> )

## Applications

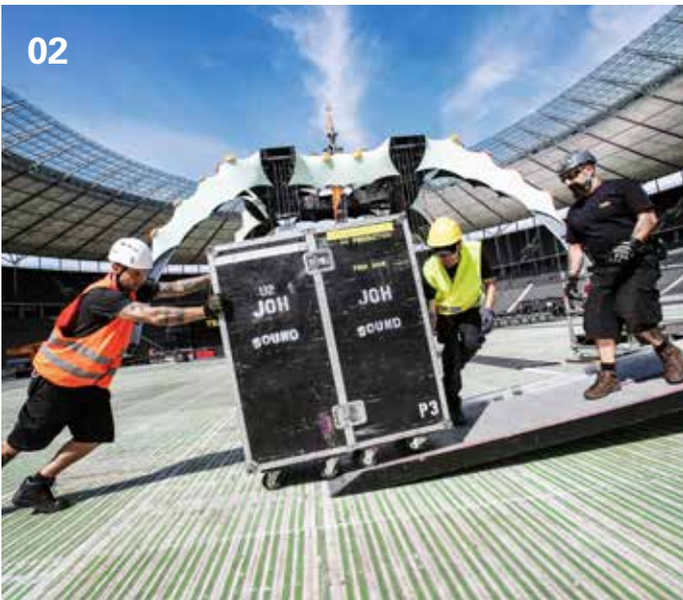
TerraPlas is ideal for protecting sensitive turf on football fields, golf courses, and in other outdoor venues. It can also be used as a ventilating substructure for grandstands or other similar constructions.

## Features

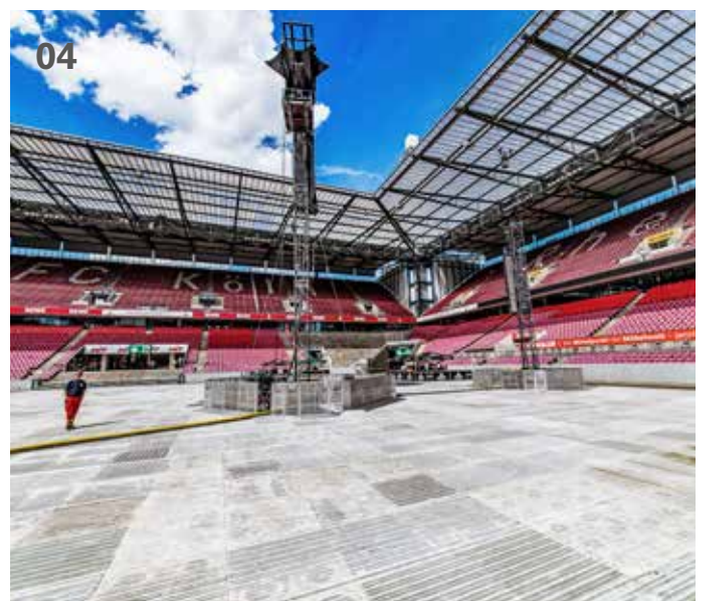
TerraPlas is perforated, allowing air, water, and light to pass through. Thus, depending on weather conditions, it can be left down for up to seven days without damaging the underlying turf and soil. The specially engineered interlocking panels also ensure a completely even surface that is free of trip hazards, and the textured top sides prevent slipping, making TerraPlas ideal for high-traffic pedestrian areas and rolling-case transport paths. Installation can be performed manually with the help of a special transport trolley – no heavy machinery needed.

## Optional Extras

eps also offer delivery, installation, breakdown, cleaning and collection. We can also provide panels in non-standard sizes and supply special ramps in safety orange and other highly visible colors. When using TerraPlas on artificial turf, we recommend PE foil or geotextile for extra protection of the subsurface.



**01** TerraPlas is ideally suited for longer-term coverage of level terrain – whether in soccer stadiums, ice rinks or on flat golf courses | **02** The completely connectable panels create a safe and even surface that is free of tripping hazards | **03** Checker plates or transition joints can be used to enable transitions to other systems | **04** TerraPlas, when combined with other eps floor protection systems, offers a seamless event floor without tripping hazards



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