



Terraflor



Terraflor

Turf protection for medium loads – even on uneven turf areas



Material:	Hardened polythene with UV stabilizer
Dimensions (l x w x h):	1.48 x 2.23 x 0.0381 m (58 x 88 x 1.5 in)
Weight:	Approx. 30.4 kg (67 lbs) per panel
Surface:	Integral non-slip surface
Color:	Translucent natural material, which allows passage of light, ensuring grass health
Accessories:	Terraflor keys, edge ramps
Transport:	16 pallets à 25 panels per standard trailer Approx. 1,296 m ² (13,950 ft ²)

Applications

Terraflor is designed for use on both natural and artificial turf, such as football fields, golf courses, and other outdoor fields. The turf protection is ideal for uneven or sensitive surfaces as its interlocking, flexible design allows it to be laid with ease.

Features

Terraflor is light and air-permeable, and it also features a non-slip surface. Additionally, specially designed air holes prevent spilled liquids and dirt from reaching the covered turf while ensuring sufficient oxygen supply. With its versatile connections, the adaptable turf protection system ensures effective load distribution, creating a stable and seamless event area.

Optional Extras

- Ramp accessories to ensure smooth transitions to sub-surface
- An optional range of underlays to protect the sub-surface and adapt to ground conditions
- Transition products to seamlessly connect Terraflor with other ground- and turf-protection systems
- eps offers CAD design to help expedite and optimize the planning process



01 Application in the stadium: Terraflor is ideal for sensitive natural or artificial turf and easily handles unevenness | **02** The indoor and outdoor applicable turf protection serves as a stable surface for seating arrangements, among other uses | **03** As a pedestrian-friendly turf protection system designed for medium loads, Terraflor creates safe areas for large crowds | **04** Thanks to its light and air-permeable panels, the grass can continue to breathe and maintain its healthy green color



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