



TERRAFLOR

Terraflor panels are mainly used to protect very fragile areas such as stadium pitches, golf courses ... Terraflor panels let in light, allowing photosynthesis to take place.

Totally non-slip, with vents specifically designed to allow the lawn to breathe, while preventing the infiltration of unwanted liquids.

They are usually used in front of stages for spectator access to concerts.



Technical specifications

- **Material:** High Density Virgin Polyethylene (PEHD)
- **Colour:** Naturally translucent, letting light through
- **Surface:** Non-slip
- **Dimensions:** 3.375 m²/anel - 2.25 m x 1.50 m x 37mm
- **Weight:** 31,5 kg/panel
- **Permissible load:** 479 kg per square metre (with a puncture resistance diameter of 20 mm)
- **Transport:** 16 pallets of 25 panels, ie 400 panels for 1350 m² per articulated lorry.
- **Accessories:** Rampes d'accès

Properties

- Terraflor panels are quickly and easily installed.
- Each Terraflor panel overlaps the adjacent panels and is easily held in place thanks to a locking system.
- They require a specific locking bar.

WOULD YOU LIKE MORE INFORMATION? A QUOTE OR AN ESTIMATE?



Adviser Envhyro
 +33 3 86 98 00 79
 contact@envhyro.com



Website
www.envhyro.fr