

ROADWAYS AND WALKWAYS

TERRAPLAS

Terraplas is a plastic temporary walkway and pitch covering system, suitable for pedestrian access.

This revolutionary lightweight ground protection system is quick and easy to install over virtually any surface and is ideal for covering pitches.

Terraplas is the ideal solution for protecting grassed surfaces from large crowds and for long periods of time. Its unique design allows for the passage of air and light through the tiles, preventing damage to grass and actually enhancing its growth.

Each tile is one metre square but they are often transported in four metre sections to speed up installation. An area of 10,000 square metres could typically be covered in 24 hours.

The tile's unique construction provides a non-slip surface and allows the addition of safety edges or ramps, which can be fitted upon request. Each tile also has a special cable duct underneath to safely run any standard electrical supply cabling under the walkway if required.

Terraplas has been used successfully at major stadiums as a pitch covering and is popularly used for marquee flooring. With its excellent insulation properties, Terraplas is also ideal for covering ice rinks. In addition, Terraplas is commonly used within the construction or rail industry as an access route for workers through fields, which would normally cause a safety issue due to ground conditions.



Suitable for

- Stadium pitch protection
- Walkways for construction sites

Unsuitable for

- Use as a roadway or for vehicle access

Specification

- Weight - 11kg - 44kg per panel
- Length - 1,000mm
- Width - 1,000mm
- Height - N/A

Area - 4m² per panel (4x1 m² tile)

Depth/Thickness - 64mm

Construction - Plastic

Carrying Capacity (Single Element) - Pedestrian use only

Carrying Capacity (Configuration) - Pedestrian use only

Conditions for use - Can be installed in multiple widths to create a suitable surface for pedestrian access as stadium pitch protection

Benefits

- Lightweight and durable
- Quick and easy to install over virtually any surface
- Allows air and light through the tiles
- Non-slip surface
- Safety edges or ramps
- Cable duct underneath
- Excellent insulation properties

LIGHTWEIGHT AND SIMPLE TO INSTALL, WITH NO ADDITIONAL TOOLS OR EQUIPMENT REQUIRED