

MaxiTrack

The worlds most portable heavy-duty trackway system



Designed for demanding ground protection jobs

MaxiTrack mats are incredibly strong and durable to support heavy loads

- Lightweight at 40kg per mat, easily handled by two workers without lifting equipment.
- 12 month guarantee against breakages by vehicles.
- Unique SmartGrip™ tread gives superior grip in all directions.
- Overlapping lipped connectors provide maximum support and mud supression.
- Slotted joints enable heat expansion on large areas like car parks.
- Made from 100% recycled plastic and fully recyclable at the end of use.

Suitable for:





Lightweight for a simple two-person lift



Tough enough to support heavy loads, machinery and tanks



For faster installation mats can be joined in fours and lifted into place



Packed in stillages of 25 for safe storage and easy transport



Material: HDPE recycled plastic

Overall size: 1.9 x 1.0m x 23mm

Surface size: 1.8m x 0.9m

Surface area: 1.62m²

Weight: 40kg

Tread: SmartGrip™

Connectors: 6 self-aligning shoulder bolts per mat

Colours: Black or beige

Stillage pack: Stillage of 25 mats

Weight: 1130kg

Dimensions: 2110 x 1030 x 1090mm

Slip testing: BS7976 part 2

Deflection: Ground CBR 4%: Deflection 9.5mm

Ground CBR 11%: Deflection 7.7mm

Environmentally friendly: 100% recycled plastic and fully recyclable

Installation rate: 60 mats per hour with a forklift driver and a team of 4

Ideal for use by:

- House builders
- Construction
- Utilities & Infrastructure
- Geotechnical
- Military
- Civil engineering
- Logistics
- Hire industry

Ideal to create:

- Access roads
- Walkways
- Pavement Protection
- Event flooring
- Car parks
- Aircraft taxiways
- Site compounds

Loading Guide:

Weight loading 130t subject to ground conditions.

This loading guide is for firm, dry ground. If the weather is likely to turn wet, please ask for advice. It is the user's responsibility to assess the load-bearing capacity of the ground, and to only operate vehicles within the weight that the ground is capable of safely supporting.