

I-TRAC 2

I-Trac 2 is the lighter weight version of the original I-Trac panel. This tough heavy-duty temporary flooring panel system enables cars, trucks and other vehicles to travel over all types of terrain while protecting the surface beneath.



I-Trac 2 is a simple to install composite interlocking panel system that creates a continuous surface capable of dealing with all road-going vehicles and extreme static loadings. It's one of the most flexible and highly capable temporary surfacing system available.

Its brick-weave formation provides a massive level of integrated strength and mitigates the weak point of most other flooring systems. That being the point of connection which is ordinarily linear. In I -Trac 2's case, the fractured and offset connection points add enormous levels of resilience and combined strength.



I-Trac 2 is also a non-metal system that is easily portable and secured by an inbuilt connection device that requires no special tools to operate. I-Trac 2 is extremely quick to install; a single man can lay up to 60m² in an hour. Each panel covers 0.8m² of surface area and only weighs approximately 11kgs.

Transport

- 20 panels (16m²) per pallet
- 56 pallets (896m²) per 13.6m trailer
- 44 pallets (704m²) per 40' HC Container

Material Standard grade: PPCP+UV

Ambient Temperature range: -60 to +85 °C

Panel size: 1200mm x 920mm x 54mm

Max Gross vehicle weight: 15,000kg per axle, (CBR 3>)*

Panel area: 0.8m²

Max Static Load: 200,000kg / square metre

Panel thickness: 54mm

Operating Parameters:

Panel weight: 11kg

- Self-draining, inert and non-conductive
- Multi Directional Anti slip surface
- Resistant to solvents and non-corroding
- Resistant to UV damage
- Manually deployed and can be laid in straight runs or pads
- Deployment of up to 60m² per hour per person

Suitable Surfaces: Turf, Soil, Sand, Gravel, Snow, Grass, Tundra.

*Ground dependant.