

I-Trac

Lightweight floor protection system for extreme loads



Material: PPCP+ (Polypropylene copolymer)

Dimensions 1.20 m \times 0.92 m \times 0.054 m

 $(I \times w \times h)$:

Weight: Approx. 15.6 kg (38 lb) per panel

Surface: Slightly textured

Accessories: Ramps, Geotextile

Load bearing Up to 40 t per axle **Approx.** 1,000 t per sqm

Transport: 18 panels per pallet
Approx. 155 sq ft / 670.21 lb
52 pallets per 13.6 m standard trailer

52 pallets per 13.6 m standard trailer Approx. 8,060 sq ft / 34,850.67 lb

36 panels per stillage (2.35 m \times 1.2 m \times 1.2 m)

Approx. 28.8 m²

Applications

I-Trac has a wide range of applications, including stage foundations and spectator areas in stadiums, mobile construction roads, and temporary helicopter landing pads. This lightweight yet durable floor protection system provides exceptional load distribution and slip resistance on nearly any surface. It is suitable for both indoor and outdoor use.

Features

I-Trac features a simple plug-in connection system. This patented system allows for a closed, level surface. The sturdy and drivable heavy-duty plates provide adequate protection to substrates against extreme point loads. They are also suitable for yielding soils. I-Trac's lightly profiled and extremely slip-resistant surface ensures pedestrians a secure grip. Additionally, matching ramps are available to create smooth transitions to the covered substrate.

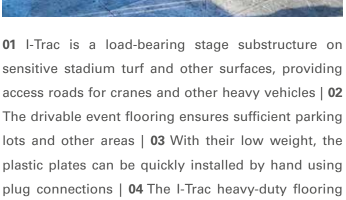
With their low weight, the I-shaped plastic plates can be easily and quickly installed by hand.

Optional Extras

Our services include I-Trac, which comes with transport and an installation team. Alternatively, our expert supervisors can provide on-site support. We offer optional geotextile as a pad to protect the covered floor.







system creates stable surfaces and pathways





WHEREVER YOU GO, WE ARE THERE ...