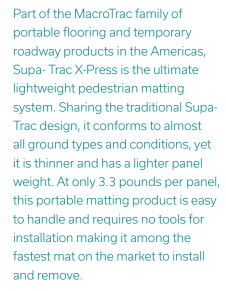
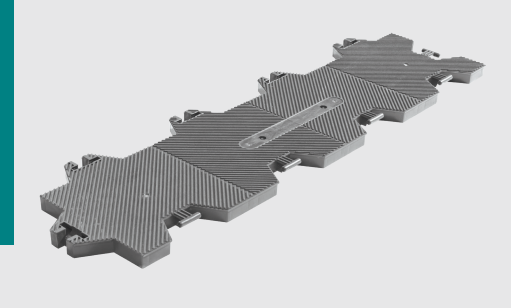
(IPL) MACROTRAC**

Supa-Trac™ X-Press

MACROTRAC FAMILY



Supa-Trac X-Press can be laid over any shape and area, and its durability makes it the ideal temporary matting solution for exhibitions, access routes, tent matting and pedestrian pathways. ADA-compliant edging ramps are also available to reduce the risk of tripping hazards.



Medium Duty Event Flooring and Pedestrian Access

Features

Ideal, cost-effective solution for nearly all event applications

Extreme strength to weight ratio. Has a load capacity of 36,000 lbs per sq ft.*

Light weight construction has each panel weighing only 3.3 pounds

Quick and easy to install and extract from a jobsite.

Easy to use at any jobsite, no equipment is required for installation

World-class top surface design for traction

Ideal for artificial turf, soil, sand or gravel, and all hard-standing surfaces

Benefits of Using Supa-Trac™ X-Press



Military

With its high-load capacity and resistance to fatigue in extreme weather conditions, Supa-Trac X-Press is great for barraks and shelter flooring.



Events/Concert Flooring

Supa-Trac X-Press creates a contiguous, even, matting surface for tent flooring or walkways. Supa-Trac X-Press is incredibly durable and flexible which makes it ideal for short or long-term use.



Construction Pathways

One of the quickest temporary access mats on the market, Supa-Trac can be deployed without the need for special tools. ADA Edge Ramps eliminate tripping hazards and provide easy vehicle access. Ideal for parking.



Walkways

Supa-Trac X-Press is perfect for pedestrian pathways and even light vehicle traffic like golf carts. With a load bearing capacity of 36,000 lbs per sq ft. Supa-Trac X-Press is incredibly versatile.

Supa-Trac™ X-Press Specifications

Panel Size	39.0 x 11.3 x 1.1" (L x W x H)
Panel Area	2.30 Sq Ft
Panel Weight	3.3 lbs
Load Capacity	36,000 lbs / Sq Ft (250 psi)*
Fire Ratings	UL94HB, ASTM 2859
Material	High-impact polypropylene with UV inhibitors

 $[\]hbox{``Static load, solid sub-surface. Varies depending on sub-surface'}\\$