

Technical Leaflet Supa-Trac Event Flooring

Supa-Trac creates a firm, non-slip surface for walkways, roadways, helipads, and temporary structures.



Specifications

Size: 0.966m [L] x 0.275m [W] x 27mm [H]

Weight: 6Kg

Load: 20 tonnes

Material: High Impact Polymers

Features: o Non-slip surface for optimal grip

o Compresses surfaces to provide astable area

Product compatibility to satisfy any path/roadway application

Tested to SAEJ1960 to provide UV stability up to 5

Durable and no wearing down over time

Easy clean/wipe/jet washed

Preventative: Protects the ground underneath from damage by

vehicles, people or loads

Preparation: Before installing Supa-Trac, the ground or sub-

surface needs to be evaluated: large protrusions, holes or irregularities should be removed or filled

Ecosystem: Avoids property, heritage and environmental

damage, plus reinstatement

Storage: Panels are stackable for storage, both indoors or

outdoors

Accessories: Supa-Trac Ramps for easy wheeled access

Delivery

We hold most stock, so whether you require same/next day or standard delivery, here are the options to receive products.







Same day*

Next day*

Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

* Depending on stock availability when placing order



Construction
Events/Festivals

Civil Engineering Ground Protection



20 tonnes







Purpose

- ü Event & Festival Flooring
- ü Pedestrian walkways
- ü None slip surface and ramps for maximum safety
- ü Provides a solid, easy connect surface

Additional Products

As an alternative option, please take a look at our PortaPath.

Contact Us



Multimatts.co.uk



sales@multimatts.co.uk

Installation Guide

Step 1 - Preparation

Inspect the site ground: remove large rocks/debris, fill large holes/indentations, and verify soil bearing capacity via estimate. If needed, lay a geotextile fabric under the intended area to improve load bearing and prevent water build-up.



Step 2- Assembly

Panels come in pre-assembled sections. For the Supa-Trac, panels simply snap together without tools. Connect the first panel at the starting corner, aligning male/female joints appropriately, ensuring alignment and direction.



Step 3 - Laying

Begin placing assembled sections/panels in the planned layout pattern, row by row or in the pattern required, ensuring panels lie flat and joints engaged fully. At perimeter/edge areas, fit ramps or edging as required to prevent trip hazards or uneven transitions.



Step 4 - Connecting

Since the panels snap together, confirm all inter-locks are engaged. No special bolts/tools required. Once laid, inspect the full area: check for misaligned panels, gaps, unevenness, and secure any ramps/edges. When removing, the process is reversed; panels can be cleaned (hosing) and stacked for storage



Need to Natter?



L 0800 292 2474



Multimatts.co.uk



News, insights and events



Shared business and industry information



'How to' use our products, installations and vlogs





1 people required.



Single line connection in 2 mins



Grid connection in less than 4 mins



70m² area in approx. 1 hours (depending on ground conditions and site layout)



When driving on the mats, do not exceed 5mph



E-Mat Heavy Duty Access Mats

Supa-Trac is a heavy-duty, snap-together, reusable plastic panel flooring system that rapidly creates firm temporary surfaces for walkways, roadways, events and vehicle use while protecting the underlying ground.



Additional Information

Panels can be laid on any ground covering and around any shape. The product is designed for reuse; damaged panels can be recycled.

Supa-Trac benefits from:

- No tools needed
- Maintenance free
- Available in multiple colours
- Reusable

- strong, stable temporary surfacing
- Compatible with path/roadway applications
- Snaps together quickly
- Works on varied terrains
- Lightweight
- Reduces trip hazards

Handling and Storage

Supa-Trac Event Flooring are delivered to site in pre-wrapped packs. The panels are packaged per pallet and banded with polyester strips. Pallets are incorporated into the packaging to aid the use of mechanical handling with apparatus such as fork-lifts and lifting booms with slings.

These mats should be stored in original packaging on a flat, solid and free draining storage area and we recommend the banding should not be removed when storing them, unless when safely positioned at ground level or until ready for use.

Gloves should be worn when handing these Supa-Trac Event Flooring.

Need to Natter?



L 0800 292 2474



Multimatts.co.uk



News, insights and events



Shared business and industry information



'How to' use our products, installations and vlogs

When assessing ground conditions on site we advise seeking professional engineering guidance if there is any doubt. It is the users 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, MultiMatts Ltd accepts no liability whatsoever from any damage, loss or injury arising from the ground conditions on which these products are used.

We advise not to use Steel Tracked vehicles with any composite mats unless pre-authorised and agreed beforehand. Traversing and aggressive movement on the mats may cause damage to them and the connectors, and this will be the sole responsibility of the customer and user of the mats.

