



Safe Site Matting is engineered to protect surfaces and improve safety in high-traffic or sensitive areas. It features a tongue-and-groove interlocking system for quick and secure installation, making it ideal for temporary walkways, factory floors, and event spaces.





#### **Light Duty**

Specifications	
Size:	1.2m [L] x 0.8m [W] x 22mm / 43mm [D]
Weight:	20Kg / 32Kg
Load:	20 tonnes for 22mm 40 tonnes for 43mm
Material:	100% Recycled High Grade rubber material
Features:	<ul> <li>Unique non-slip surface for grip in all weathers</li> <li>Easy to clean and store</li> <li>Resistance to oil, chemicals and toxins</li> <li>Fast, simple and effective connection</li> <li>Low transportation and handling costs</li> </ul>
Preventative:	Protects against accidents for pedestrian safety from defined access with increased grip
Preparation:	Minimal – easily lay on top of existing area
Ecosystem:	Avoids damage to property, heritage and environmental, plus reinstatement
Storage:	Compact, stack on top of each other or contain in stillage (ask for our options)
Accessories:	Optional ramped edges

# 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

Marquee/Garden
Construction

Factories
Outdoor Events









20Kg



# **Purpose**

- ü Temporary Access & Ground Protection
- ü Low profile traction surface for pedestrian walkways. Outdoor events and overflow car parks
- ü Unique non-slip surface for grip

## **Additional Products**

As an alternative option, please take a look at our <u>PortaPath™</u>, <u>Safe Walk or DuraMatt Lite</u>.

# Contact Us



Multimatts.co.uk



sales@multimatts.co.uk

# Installation Guide

#### Step 1 - Preparation

Before the Safe Site Matting is installed, it is recommended and where possible that the ground is graded and levelled before use. All large projections and objects must be removed.

If the area is already flat, then no additional work needs to be done.



#### Step 2- Assembly

Thanks to the tongue and groove design, every single mat can be placed and connected quickly and safely.



#### Step 3 - Laying

With one person required, carry the Safe Site Matting sensibly and lay the first mat down. Add another by simply slotting it into the tongue and groove system from the other mat - This should be very easy to do.



#### Step 4 - Connecting

Step down on the join of the mats to secure the connection.

Repeat the process until your area is filled. As long as the Safe Site Matting is joined correctly, there shall be no movement of the mats.

With our optional ramped edges a non-trip solution can also be provided and gives the matting a fuller finish. The ramps also enable use for wheelchairs and buggies.





## Need to Natter?



**\** 0800 292 2474



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#### Installation timings



1 person required



Single line connection in 2-3 min



Grid connection in less than 5 mins



240m<sup>2</sup> area in approx. 1.5 hours (depending on ground conditions and site layout)



When driving on the mats, do not exceed 5mph





#### Additional Information

Safe Site Matting provides a fast and effective ground protection and access solution and allows for a simple deployment.

There is no need for additional cable ties or expensive connectors.



These mats may be used with custom fixings to construct highly durable and weather resistant temporary running surfaces over sensitive ground conditions and will exhibit the following benefits:

- Long life expectancy
- Maintenance free
- Highly resistant to impact and wear
- Non-toxic, non-leaching and non-sparking
- Unsupportive of organic growth
- Non-absorbent
- Will not rot
- Slip resistant

Safe Site Matting is delivered to site in pre-wrapped packs. The mats are packaged 50 units 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 handling Safe Site Matting.

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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 installation and 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.

