

# Rola-Trac





# Description

Rola-Trac pedestrian and event matting is one of the most adaptable systems and easy to handle flooring of its type on the market!

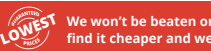
This matting is typically used for events, military compounds, motorsports, film production and more. It is the perfect solution for temporary access outdoors, with a non-slip and non-reflective surface for pedestrian safety.

- ✓ Chemically inert, resistant to oil and petroleum derivatives
- ✓ UV stability tested to SAEJ1960 standard
- ✓ Fire retardant to UL94HB standard
- ✓ Engineering grade plastic that doesn't expand in the heat or break easily

# Guide price

£22.25 (excl. VAT)

\*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.



# We won't be beaten on price find it cheaper and we'll beat it!











Within the Rola-Trac range, we have Rola-Trac Ultra and Rola-Trac Lite, which share many great features. Rola-Trac Lite is a budget alternative for commercial, professional, and domestic settings in lighter applications.

With Rola-Trac just one person can lay up to 70m<sup>2</sup> in one hour, deployed in straight runs or pads. Its flexible nature allows the mat to follow the contours of the ground and is suitable for use on hardstanding areas including turf, soil, sand and gravel.



Contact us to find out about products available for hire and finance.









Step 4



### **Download MultiMatts Brochure**

## How to install the Rola-Trac

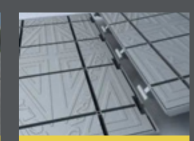


### Preparation

Rola-Trac is easy to install and requires no specialist skills or tools for installation. Rola-Trac ramps may be required.



Rola-Trac is delivered in small sheets for ease of use. Start the first sheet lay in the top left corner with the female sides facing the direction of expansion. Ensure that you lay the male joints over the female sockets.



### Connection

Once the sheets have been laid out, press your foot over the joins so that the male pins connect with the female sockets.











www.multimatts.co.uk

