# WE HAVE YOU COVERED

UK TMATS is a versatile surface protection and temporary access mat that can be used in a variety of settings. It is designed to protect existing surfaces such as block paving, tarmac, and marble floors from damage caused by personnel or equipment. Additionally, UK TMATS can also be used as a stable work platform for temporary road construction, events, pavements, logistics, and parking.

### Incredibly Tough and Flexible

UK TMATS is an eco-friendly solution for surface protection and temporary access. Made from 100% recycled PVC, it is also 100% recyclable, making it an environmentally responsible choice. The PVC material is flexible yet highly durable, able to withstand abrasion and impact. The natural flexibility of PVC allows UK TMATS to connect on uneven surfaces and prevent water or mud ingress in difficult site conditions.

By using UK TMATS, you can greatly reduce ground damage, provide a stable surface for vehicles and pedestrian traffic, and avoid costly reinstatement after your project is finished.

#### Contact us now..

UK TMATS offer a total solutions approach to support all its ground protection strategies. From initial enquiry through to product specification, selection, delivery, installation, dismantle and collection. We even offer a dry hire.

Call us on - 0114 331 0 313



#### Fast and Efficient Installation

The 20kg solution can be installed by one person or weighing only 32kg, the larger solution can be installed by a two-person team. Optimal placement of hand holes allow for easy off load and installation. Standard pallet transportation allow for quick and efficient loading & offloading whilst the easy line up overlap offers ease of install in road or hard pad formats.



## PROTECTING COMPLETE INFRASTRUCTURES



#### Performance Properties - UK TMATS

Size	2400mm x 1200mm
Thickness	12mm (core) / 14.5mm (including nub height)
Surface area	2.88m²
Weight	32kg
Colour	Standard black
Traction	Reversible traction surface. One side providing proven performance for vehicular access, the reverse side providing a unique anti-slip surface for pedestrian use
Material	100% recycled, and 100% recyclable high density Polyethylene
Handling	Handhold cut-outs for ease of handling. Two person lift. No specialist tools or lifting equipment required
Environment	Chemically inert and no liquid absorption means no leaching of potential contaminants and easy to clean
Load capacity	Up to 80 tonnes (dependent on ground conditions)
Fire rating	UL 94HB
Connection	Variety of Urethane connectors, allowing the creation of all layouts





