

Trakmats



Installation Guide



1. Trakmats are delivered on a pallet of 25 no max weighing in at 900kg/pallet.

2. Customer is responsible for unloading and loading delivery vehicle unless install has been requested (charges apply). Trakmats must be stacked and securely attached to the pallet on collection.

3. Each Trakmat weighs 34kg and is a two man lift. They can be joined together with a standard plastic connector which is supplied with every hire, you will require a 17mm socket or spanner to tighten the connection bolts.

4. For tracks and vehicle access, the Trakmats are laid end to end and connected with a two way connector at each corner.

5. For pads and compounds areas additional four way connectors can be used where mats join at the corners.

6. Additional steel strap connectors can be used on two and four way configuration to increase the rigidity of the Trakmat.

7. The customer has the option to lay and install the Trakmat or we offer full installation service (charges apply)

8. On a wet and boggy ground geotextile sheet can be laid under the Trakmat to prevent mud coming through the joins (charges apply)



Disclaimer: This document is to be used as a guide only to assist in installation. It is not site specific as sites vary in soil types and if in doubt about your project proposals you should check with a qualified engineer prior