

# Euromats









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

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

**3.** Each euromat 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 euromats 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 euromat.

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

**8.** On a wet and boggy ground geotextile sheet can be laid under the euromat 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 to installation.

# GRASSFORM GROUP

### **Related Products**



#### Trakmats

Ideal for creating temporary roadways and car parks. Can withstand up to 30 tonne loads and is suitable for use throughout the year.

### **Technical Specifications**

Material:	100% recycled HDPE	
Dimensions		
Length:	7'11"	2410mm
Width:	3'11"	1200mm
Depth:	0.5"	12mm
Weight:	77lbs	35kg
Surface Area:	<b>31.2'</b> <sup>2</sup>	<b>2.9m</b> <sup>2</sup>
Transportation:	650 x Euromats per EU standard	
	curtain sided 13.6m trailer	

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 to installation.











