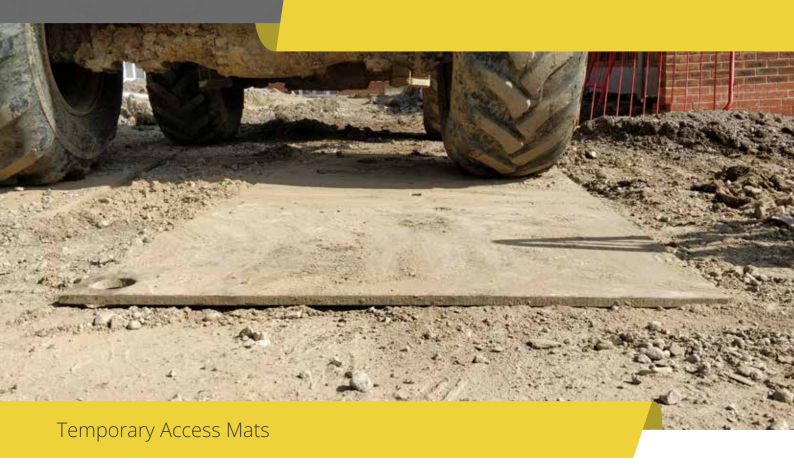


# **Steel Road Plates**





**Heavy Duty** 

### Description

Steel Road Plates can be used to cover temporary excavations on small and large groundworks or utility projects and assist with the flow of traffic.

The sheets are manufactured from high-strength steel and are supplied in a range of steel gauges to best suit the application. This is a popular solution within highway agencies, road networks and local authorities, and can also fit the purpose for other heavy duty use.

- ✓ Pedestrian or vehicular use
- ✓ Effective trench and deep excavation protection
- ✓ Range of steel gauges
- ✓ Lifting hole in each corner
- ✓ Anti-slip or anti-skid surface

### Guide price

# From £575.00 (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.













## **Specifications**

| ,Â,     | Size                       | Full size: 1.25m - 2.5m [L] x 1.25m [W] x 13mm - 19mm [H] Other sizes are available                         |
|---------|----------------------------|---|
|         | Weight                     | 135Kg / 625Kg   |
|         | Handholes/connection holes | Full size: 4 connection holes (approx. 60mm diameter) Half size: 4 connection holes (approx. 60mm diameter) |
| <u></u> | Load                       | 60 tonnes   |
|         | Surface                    | Top: Either finished plain or non-slip Bottom: Plain surface  |
|         | Material                   | Mild steel  |

All of our Steel Road Plates are supplied with a hole in each corner, known as lifting eyes, that allows the sheet to be chained for easier handling when placing and removing them. A single installation can be made in as fast as 10 minutes!

The textured high-friction surface, that's created by combining hard resin with bauxite aggregate, provides far more effective grip when being used by vehicles to reduce vehicles from skidding.

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

Step 1

Step 2

Step 3

Step 4









**Download MultiMatts Brochure** 

### How to install the Steel Road Plates



#### **Preparation**

All large projections and obstructions must be removed. We recommend that the ground is graded and levelled before use.



#### Installation

The panels should be lifted into place using a chain through the lifting eyes.

A specially trained driver can lift them directly using a Hiab or Heavy Duty Forklift and the Steel Road Plates are laid next to one another.



#### Connection

Connection is not normally

The Steel Road Plates should not be lifted into place by a person.









