



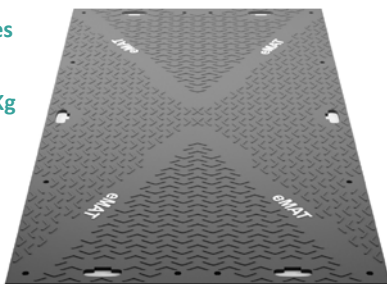
E-Mat Heavy Duty Access Mats

Providing effective Temporary Access and Ground Protection for heavy plant and machinery. It's highly engineered 'non-slip' traction surface substantially reduces slippage even in the most challenging weather or ground conditions.

E-Mat Heavy Duty Access Mats can be connected with a variety of different connection systems to match varying ground and weather conditions and applications, as standard it also has a vehicular traction surface on top with a pedestrian non-slip traction surface on the underside.

 max 80 tonnes

 35/18Kg



A variety of steel fabricated stillages are available

Specifications

Size	2.4m [L] x 1.2m [W] x 12mm [D] Half size: 2.4m [L] x 0.6m [W] x 12mm [D]
Weight	35Kg / 18Kg
Load	Suggested 80 tonnes, weight tested up to 120 tonnes (depending on ground conditions)
Material	100% Recycled High Density Polyethylene (HDPE) and 100% recyclable
Surface	Top: High profile vehicular traction surface for optimal grip. Bottom: Non-slip pedestrian surface

Key Features

- ✓ High profile vehicular traction surface for optimal grip in all weather conditions
- ✓ Low profile non-slip traction surface for pedestrian walk ways
- ✓ Multiple connection points
- ✓ 6 hand holes for easy handling and installation
- ✓ Avoids environmental damage
- ✓ Reduces vehicle bogging
- ✓ Low cost transportation and handling
- ✓ Various connection options

Budget Options

Perhaps you don't have the budget to purchase outright, we always have a variety of solutions for you.

- Hire for short or long term
- Used/second hand
- Buyback
- Lease or Finance

Top Tip

These mats are designed to be lightweight and man-handable, although technically heavy duty in nature and provide a functional heavy duty access solution.

As an alternative option, please take a look at the Heavy Duty Roadway Panels, Steel Road Plates or EuroTrak HD Access Mats.



Civil Engineering/
Infrastructure



Construction Sites



Festival and Outdoor Events



Temporary Access and
Ground Protection



How are they connected?

We have provided multiple connecting points for use with 2-way or 4-way connectors.

Place two mats in a line, either forward or sideways, for fast single joining with the 2-way connector. Alternatively, create wider coupling with the 4-way connectors to fill large areas.



Installation timings

There are 6 strategically positioned hand holes which makes the lightweight mat quick and easy to install. A spanner, wrench or battery operated drill is recommended, do not over tighten.



2 people required. Hand holes at each side to aid manual handling



Single line connection in 3-5 mins



Grid connection in less than 7-10 mins



250m² area in approx. 3 hours (depending on ground conditions and site layout)



When driving on the mats, do not exceed 5mph



Eco-friendly and long lasting

Made from 100% Recycled High Grade Rubber material which is also 100% recyclable.

We advise not to use Steel Tracked vehicles with any composite mats unless pre-authorized and agreed beforehand, traversing, and aggressive movement on the mats may cause damage to them and this will be the sole responsibility of the customer and user of the mats.