

## ROADWAYS AND WALKWAYS

### EUROMAT

**The EuroMat is a man-handleable, plastic, medium-duty temporary roadway system, suitable for rubber tyred vehicle access.**

Made from high-density polyethylene (HDPE), EuroMats are both tough and flexible, as they follow the contours of any undulating ground allowing safe passage of plant, equipment and personnel.

Each mat weighs just 33kg thus allowing for a fast and easy installation for two persons using the strategically positioned hand holes.

EuroMats provide an excellent anti-slip surface and the uniquely engineered chevron traction surface delivers ultimate grip, dispelling mud and dirt whilst vehicles traverse over them. The chevron nub design also reduces sideways movement and slippage and delivers optimal forward traction.

The mats are weather proof, water and chemical resistant, and can be used even in sub-zero temperatures.



- **Suitable for**
- Level, stable ground
- Sites with access issues
- Rubber tyred vehicles

- **Unsuitable for**
- Heavy plant or vehicles
- Very soft ground
- Heavy or prolonged use

- **Specification**
- Weight - 33kg
- Length - 2,400mm
- Width - 1,200mm
- Height - N/A
- Area - 2.89m<sup>2</sup>
- Depth/Thickness - 13mm
- Construction - Plastic recycled HDPE
- Carrying Capacity (single element) -
- Dependent on ground conditions
- Carrying Capacity (configuration) -
- Dependent on ground conditions
- Conditions for use - Can be installed
- in multiple width to create a suitable
- surface for light traffic

- **Benefits**
- Fast and easy to install
- Unique chevron traction surface
- Fast temporary access, working areas
- and trakways
- Avoid property, heritage and
- environmental damage
- Save money and time in reinstating
- ground
- Connection options for different terrain
- and equipment

- **A RAPID ACCESS SOLUTION THAT IS**
- **ENVIRONMENTALLY FRIENDLY AND**
- **EASY TO INSTALL**