

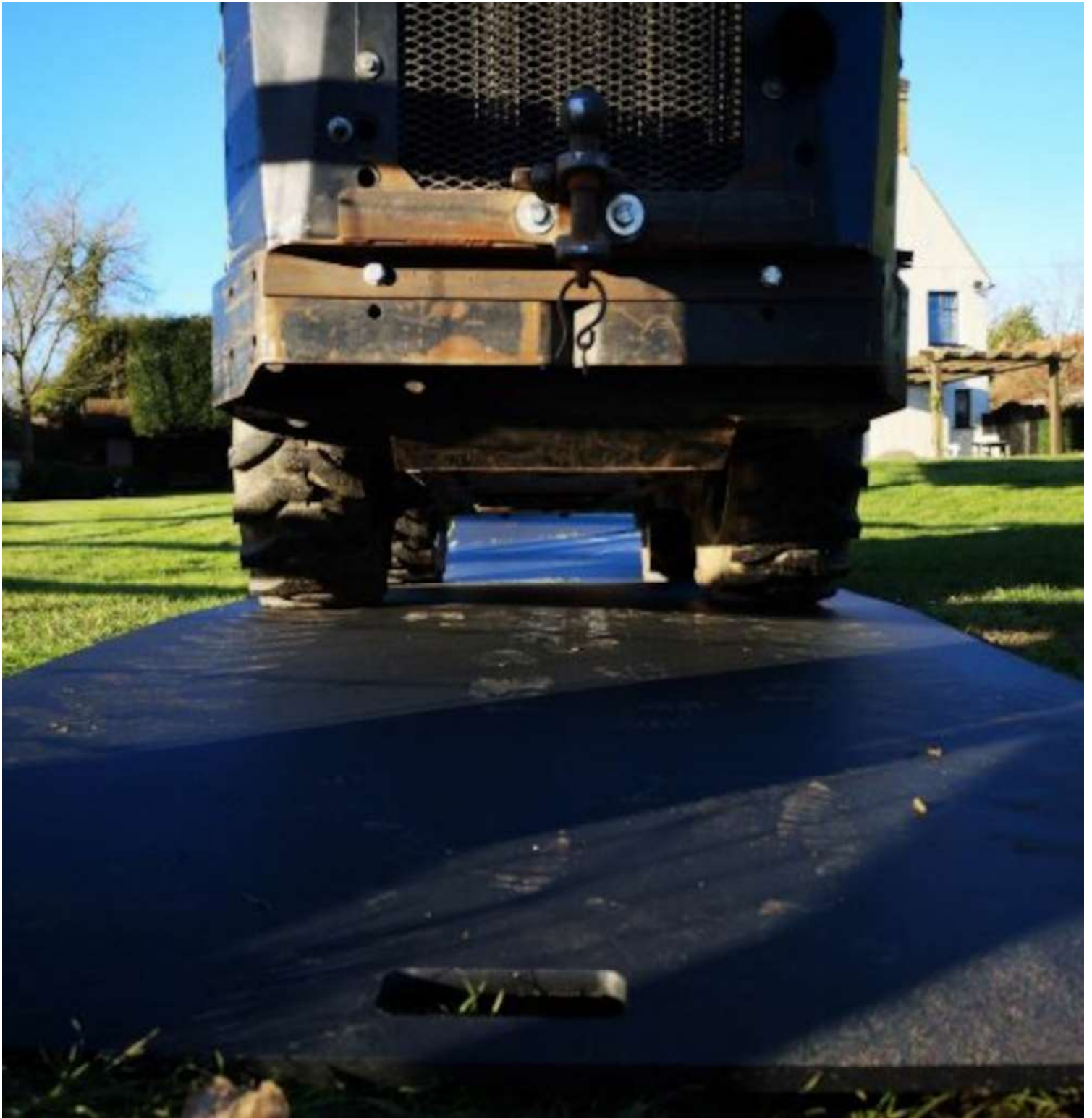


01905 794 875
StartSafety.uk
sales@startsafety.uk

TuffTrak[®]
Ground Protection Solutions

EuroMat[®] LT

Medium duty ground protection with textured surface



Ground Protection Matting - Medium Duty Ground Protection Matting EuroMat® LT

Medium duty ground protection mat prevents damage to grass and soft soil by machinery, vehicles and pedestrians. Manufactured from 100% recycled LDPE, EuroMat® LT is a safe, reusable, economical and environmentally friendly alternative to plywood.

- Lightweight man-handleable temporary access and ground protection mat
- Made from 100% recycled Polyethylene
- Fast and easy to transport and install
- Rot proof, water resistant and maintenance free - Can be pressure washed
- Durable, tough and impact resistant – no splintering
- Lower whole-life cost to timber and plywood
- Protection of soft or sensitive surfaces from machinery, vehicles and pedestrians



Recommended use

- For use as temporary roadways, pedestrian pathways, work areas for plant and machinery, drilling rigs, depot or storage areas.
- Light duty

Colors:

- Black
- Grey

Sizes:

- 120cm x 240cm

Accessories:

- Ground Protection Matting Connectors

Euromat Lite - Black



TTMSEL03BL

Art. nr.	Dimension (cm)	Weight (kg)
TTMSEL03BL	120cm x 240cm	32

Euro Mat Lite - Grey

Art. nr.	Dimension (cm)	Weight (kg)
TTMSEL03GY	120cm x 240cm	32

Accessories

Ground Protection
Matting Connectors

Ground Protection Matting - Medium Duty Ground Protection Matting EuroMat® LT

General

Brand	TuffTrak™
Category	Medium Duty Ground Protection Matting
Product Number	TTEML
Product Family	Ground Protection
Product Group	Ground Protection Matting
Product Name	EuroMat® LT
Recommended use	For use as temporary roadways, pedestrian pathways, work areas for plant and machinery, drilling rigs, depot or storage areas.
Shipping Location	County Farm, High Roding Dunmow, Essex CM6 1NQ, UK, Barendrecht 2992SB, NL
Update trigger	1
Usage Intensity	Light duty

Sustainability

Reach	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Recycled Material	100% Low Density Polyethylene (LDPE)
Sustainability	Made from recycled material

Tests

Elongation	176%
Slip Rating	32

Technical Specifications

Absorption Capacity	0.44
Edges	No borders
Material	Low density polyethylene (LDPE)
Material Group	Polyethylene
Process	Extrusion
Temperature Range	-10 °C to +35 °C