

TuffTrak[®] ST Ultimate solid heavy duty road mat



TuffTrak[®] ST Ground Protection Matting - Extreme Heavy Duty Ground Protection Matting

TuffTrak® ST is a standard heavy duty ground protection solution specially designed for use as a trackway or workpad providing superior strength and a load bearing capacity of up to 200 tons.*



- Specially designed for use as a trackway or work pad providing superior strength and a load bearing capacity of up to 200 tons.*
- Dual grip design featuring our chevron traction® surface, and a low profile surface on the reverse both incorporating micro traction[™] to further increase grip.
- TuffTrak® ST has a range of connector options available for use with different ground conditions and projects, with 4 connector points at each corner allows mats to be seamlessly connected together.
- TuffTrak® ST is lighter to transport than other alternative matting products. More mats can, therefore, be loaded on to trailers or in to containers, reducing transportation costs.
- TuffTrak® ST is chemically inert making it ideal for use on eco sensitive sites. It's solid construction cannot be punctured – avoiding the intake of liquids and reducing the threat of invasive species or cross contamination between sites.

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

Recommended use

Ground Protection Matting - Extreme Heavy Duty Ground Protection Matting $TuffTrak^{\circledast}\ ST$

General

Brand	Checkers		
Category	Extreme Heavy Duty Ground Protection Matting		
Product Number	TTST		
Product Family	Ground Protection		
Product Group	Ground Protection Matting		
Industry	Oil & Gas, Military, Entertainment, Power Generation, Construction, Utilities, Civil Engineering, Transmission, Infrastructure		
Product Name	TuffTrak® ST		
Recommended use	For use as temporary roadways, pedestrian pathways, work areas for plant and machinery, drilling rigs, depot or storage areas.		
Series	TuffTrak®		
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands		
Sub brand	TuffTrak™		
Update trigger	202409131055		
Usage Intensity	Heavy duty		

Sustainability

Sustainability Recyclable material

Technical Specifications

Edges	No borders
Material	HDPE
Material Group	Polyethylene
Process	Injection Moulding

TuffTrak[®] ST 1000 Black

Art. nr.	Length (cm)	Thickness (mm)	Weight (kg)	Width (cm)
TTMSST01BL	300	38	295	250

TuffTrak[®] ST 300 Black

Art. nr.	Length (cm)	Thickness (mm)	Weight (kg)	Width (cm)
TTMSST03BL	300	38	295	250