

TuffTrak STD PE1000

TuffTrak STD PE1000 heavy-duty mats provide a superior alternative to timber bogmats for creating temporary access roads and work surfaces.



When it is vital to create safe temporary access that can withstand substantial amounts of weight, or lay down a temporary road surface that offers safe and effective traction for both pedestrians, vehicles and heavy machinery, TuffTrak STD is the perfect solution.

Tough 40mm thick high density polyethylene (HDPE) TuffTrak® are virtually indestructible. Unlike aluminium road mats TuffTrak® can be deployed in areas of high theft risk and are lighter to transport.

The engineered chevron surface design delivers ultimate grip and dispels mud whilst vehicles traverse. The unique chevron nub design reduces sideways movement / slippage and delivers optimal forward traction for heavy plants, machinery and vehicles.

Supporting up to 150 tonnes, TuffTrak is the ultimate heavy duty panel providing temporary protection and work areas for very heavy plant, machinery and multiple vehicles.

TuffTrak ST is quick and easy to install and manufactured from 100% recycled high density polyethylene, which has substantial environmentally-friendly benefits.



Material: High density polyethylene (HDPE) (100% Recycled HD Polyethylene)

Ambient Temperature range: -32 to +60 °C
Upper working temperature: +55 to +120 °C

Panel size: 3000mm x 2500mm x 40mm

Pure compressive load capacity: 150 tonnes

Panel area: 7.5 m²

Max Static Load: 200 tonnes (ground dependant)

Panel thickness: 40mm

Operating Parameters:

- Various connector options available for different ground conditions.
- 4 connector points, allowing seamless connection.
- Quick fit bolts and connecting plates or straps.

Panel weight: 295kg

Recommended use: Outdoor. Temporary roadways, pedestrian pathways, work areas for plant and machinery, drilling rigs, depot or storage areas.