# TRAK MATS







### TRAK MATS ARE DESIGNED TO BE USED BY RUBBER TYRED/TRACKED MACHINES.

Trak Mats are lightweight mats for rubber-tyred or rubbertracked vehicles up to 60t in weight. They are easy to carry with hand cut outs, will not rot or absorb water and are flexible.

The grip surface profile is designed to dispel mud while vehicles traverse and still give non-skid traction.

Trak Mats can be connected together using Trak Mat joiners, to create a stronger system.

#### TRAK MATS CAN BE USED TO:

- Protect grassed areas
- Provide access on sandy surfaces
- Create temporary roadways
- Make work pads for utility contractors
- Allow pedestrian access
- Support rubber-tyred/tracked machines, not designed for use with steel track machinery

TRAK MAT SPECIFICATIONS						
Size	Thickness	Weight	Load	Colour	Material	
2440 x 1130mm	13mm	34kg	60t	Light Green	HD Polyethylene	

## **MAXI TRACKS**



Temporary roadway mats designed for heavy wheeled and rubber tracked vehicles and equipment. Maxi Tracks can take up to 130t in uniformly distributed loads. Overlapping flanged joints and locking edges allow for heat expansion while also suppressing mud seepage.

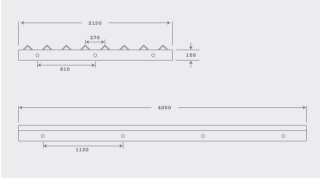
Two people are able to position the mats in place and a team of four plus a forklift with driver can install approximately 60 mats in an hour. Unique SmartGrip tread technology gives superior grip in all directions.

MAXI TRACKS					
Overall Size	Dimensions				
Installed Surface Size	1800 x 900 x 23mm				
Core Thickness	25mm				
Usable Surface Area	1.62m <sup>2</sup>				
Weight	40kg				
Colour	Black				
Delivered in Stillage	Yes				

## **RUMBLE GRIDS**



Rumble Grid Side Profile



#### FEATURES

- Portable
- Reduces road clean up costs
- 4000mm x 2150mm sections
- Connect together with pins
- · Easy to clean out

RUMBLE GRID SPECIFICATIONS				
Length	Width	Weight		
2150mm	4000mm	854kg		

## **KERB RAMPS**



Shore Hire Kerb Ramps are a quick and easy way to allow vehicle access over most kerbs and gutters, while protecting the integrity of the concrete. The small lugs stop any movement of the Kerb Ramp, while the non-slip surface provides traction for all rubber tyred vehicles.

A centre plate lifter is used to allow easy movement and placement on site.

KERB RAMP SPECIFICATIONS					
Size	Thickness	Weight			
3000 x 900mm	25mm	565kg			

Note: Specifications are approximate.

We