

TRAK MATS



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

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

The grip surface profile dispels mud while vehicles traverse, and still gives non-skid traction.

Trak Mats can be connected 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



Our Maxi Tracks are 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 heat expansion while suppressing mud seepage.

Two people can position the mats in place, and a team of four, plus a forklift with a driver, can install approximately 60 mats in an hour. Unique SmartGrip tread technology gives a 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 ²
Weight	40kg
Colour	Black
Delivered in Stillage	Yes

TRENCH COVERS



TRENCH COVERS ARE TYPICALLY USED TO COVER SMALL TRENCHES OR UNEVEN GROUND FOR PEDESTRIAN AND SOMETIMES LIGHT VEHICLE ACCESS.

Shore Hire’s range of trench covers are versatile units that can be used to cover excavations up to 1.2m wide for pedestrians or 0.9m wide for vehicles up to 3.5t.

Our trench covers currently come in 2 sizes and can be easily installed, transported and stored. The trench covers flexi-edge technology around its edges means they won’t slip on-site, and you can have full peace of mind this solution will be safe, compliant and effective.

FEATURES

- Enables access for pedestrians and vehicles over trenches
- Hi-Vis paint colour gives maximum visibility on site
- Wheelchair and mobility scooter compliant and accessible
- Smaller spans can be traversed by light vehicles
- Flexi-Edge technology creates non-slip edging to keep the trench covers in place



LOWPRO TRENCH COVER SPECIFICATIONS

Specification	12/8	15/10
Width	800mm	1000mm
Length	1200mm	1500mm
Height	28mm	37mm
Weight	17kg	38kg

PEDESTRIAN RAMPS



ENABLES ACCESS UP SMALL GAPS SUCH AS KERBS FOR PEDESTRIANS, WHEELCHAIRS, MOBILITY SCOOTERS, AND MORE.

Shore Hire's Pedestrian Ramp is an anti-slip access system that can be used as a wheelchair ramp and pedestrian kerb ramp, and is rated to take up to 350kg to be able to handle mobility scooters and other similar accessibility aids.

Designed for temporary roadworks access, the Pedestrian Ramp is able to be carried by just one person at the light weight of only 10kg per unit.

FEATURES

- Enables access up small gaps such as kerbs for pedestrians, wheelchairs, mobility scooters and more
- Rubber edge around edges protects the pedestrian ramp from damage when on site
- Hi-Vis paint colour gives maximum visibility on site
- Wheelchair and mobility scooter compliant and accessible
- Flexi-Edge technology creates non-slip edging to keep the trench covers in place



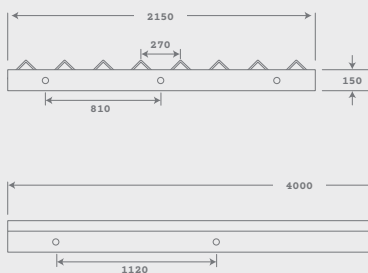
PEDESTRIAN RAMP SPECIFICATIONS

Description	Dimensions
Width	1280mm
Length	760mm
Height	110mm
Weight	10kg
Suited for kerbs at heights of	60–160mm
Capacity	350kg

RUMBLE GRIDS



Rumble Grid Side Profile



FEATURES

- Portable
- Reduces road clean-up costs
- 4000mm x 2150mm sections
- Connects 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 allows easy movement and placement on site.

KERB RAMP SPECIFICATIONS

Size	Thickness	Weight
3000 x 900mm	25mm	565kg

Note: Specifications are approximate.