GROUND PROTECTION & ACCESS SYSTEMS



Track Mat

Dimensions: 2.44m x 1.13m Thickness: 13mm Weight: 34kg



🚓 🗫 🌉

Anti-Slip Steel Plates

Dimensions: 1.2m - 6m **Thickness:** 25, 32, 50mm Ask about our engineering capabilites



🛉 🔥 🗞 ONLY

Pedestrian Kerb Ramp Dimensions: 1.28m x 0.76m For kerbs 60-160mm high



MaxiTracks

Dimensions: 1.8m x 0.9m Thickness: 32mm Weight: 40kg



Trafficable Bridges Dimensions: 6m x 1.5m

Max Span: 5.5m



🤝 🗫 🔜

Vehicle Kerb Ramp Dimensions: 3m x 0.9m Thickness: 25mm



Up to 3.5t

Trench Covers

Dimensions: 1.5m x 1m Spans up to 0.9m* *Span affects loading



T 🕏 🕉 ONLY

Pedestrian Bridges

Dimensions: 1.5m x 0.5m - 8.5m Sections in 1m increments 2.5Nm² load rating



More Solutions? Head to our website or call us on 1300 SHORE HIRE to see all options.



shorehire.

TRENCH COVERS

shorehire.com.au 1300 SHORE HIRE



Width	800mm
Length	1200mm
Height	28mm
Weight	17kg



Width	1000mm
Length	1500mm
Height	37mm
Weight	38kg

Kerb ramp conforms to AS 1428.1-2009 for Access & Mobility and the Trench Covers conform with AS 3996-2019 Access Covers & Grates

LOWPRO 12/8 TRENCH COVER

Can be easily installed, transported and stored

Safely cover holes and trenches up to 700mm

Hi-vis and anti-trip trench covers create a safe passageway for pedestrians, wheelchairs and vehicles

Flexi-edges are moulded around the whole board, creating a durable protective barrier for the trench cover

Prevent drifting using Flexi-edge technology and infill connector strips

Not for use in roadway

To support pedestrians, vehicles and cargo up to 1.6 tonnes

To be configured individually and as part of a larger system including infill strips

LOWPRO 15/10 TRENCH COVER

Can be easily installed, transported and stored

Safely cover holes and trenches up to 900mm

Hi-vis and anti-trip trench cover create a safe passageway for pedestrians, wheelchairs and vehicles

Flexi-edges are moulded around the whole board, creating a durable protective barrier for the trench cover

Prevent drifting using Flexi-edge technology and infill connector strips

Enable access for residents to their homes

To support vehicles up to 3.5 tonnes

To be configured individually and as part of a larger system including infill strips

