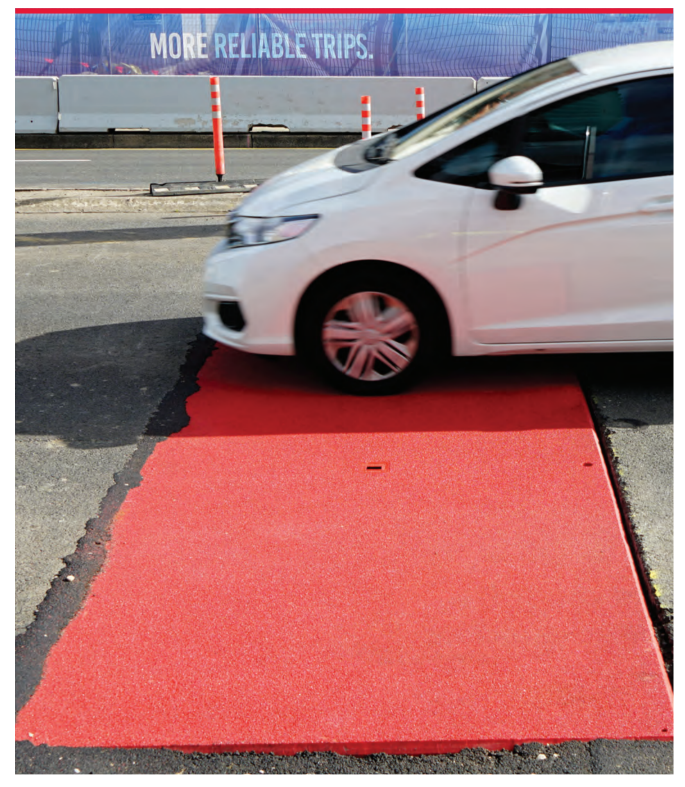
STEEL ROAD PLATES



STEEL ROAD PLATES CAN BE USED FOR VARIOUS APPLICATIONS, FROM DRIVEWAY ACCESS TO A LARGE TRENCH CROSSING.

Shore Hire carry a vast range of Steel Road Plates. They can be used for many varied uses on construction sites, from driveway access for cars, large trench crossings for construction site traffic to covering of pits in roadways. Shore Hire's Steel Plates are equipped with a centre lifting device, which promotes efficient and safe Steel Plate installation and removal. The use of the lifting device negates manual handling or the need to use a crowbar to gain access for lifting.

Confined Space

Traffic

Propping

& Lifting

Jack

STEEL ROAD PLATES



USES

- Driveway access
- Road crossings
- Excavation protection
- Pedestrian access
- Temporary roads
- Crane access
- Construction excavation crossing
- Concrete protection
- End plates for shoring boxes

FEATURES

- Approved anti-slip/non-skid plates available, as per AS4663 2013
- · Centre lifter for safety and ease of use
- · Holes provided for use as end plates
- Corner holes for pinning down

ate Lifter	Deck
	ASPHA
ld Mix	Asphalt in



Deck Pins



Asphalt in a Bucket

STEEL ROAD PLATE SPECIFICATIONS	

Size (mm)	25mm	32mm	50mm	Weight (kg)
1200 x 1200	\checkmark			282kg
2400 x 1200	\checkmark			565kg
2400 x 2400	\checkmark			1130kg
3000 x 1200	\checkmark			706kg
3000 x 1800	\checkmark			1060kg
3000 x 1800		\checkmark		1356kg
3000 x 1800			\checkmark	2120kg
3000 x 2400	\checkmark			1413kg
3000 x 2400		\checkmark		1809kg
4000 x 1800	\checkmark			1413kg
4000 x 1800		\checkmark		1809kg
4000 x 1800			\checkmark	2826kg
4000 x 2400	\checkmark			1884kg
4000 x 2400		\checkmark		2412kg
6000 x 2400	\checkmark			2826kg

Co