

road plate hire

✉ sales@roadplatehire.co.uk

☎ 01273 493300

ROADPLATES - SUPER HEAVY DUTY RANGE

7.5m x 3m x 25mm Anti Skid – Steel C/W Bevelled Edge & SALLY



HDR-750X300X25

Modular off site construction methods, plus larger and more ambitious infrastructure projects mean that there are some truly epic loads on the move.

Transformers, reactors, bridge structures, railway engineering projects, distillation plant, high energy physics pieces, wind turbines, gas turbine generation plant and Very Large Portside Cranes have all been moved using our expert services. Our team of specialists have available at their fingertips a superb range of super heavy duty plates, and, just as importantly, a rapid method of getting them to your jobsite anywhere in the country on our own transport fleet.

And even if the plate you require doesn't yet exist, roadplatehire.co.uk will make it for you. We regularly work with sections from 40 mm to 150 mm.

TECHNICAL SPECIFICATION

TYPICAL APPLICATIONS:

For use on streets & highways, but more suitable for larger industrial/airport/dockside environments.

Bevelled/chamfered edges on all four sides to avoid them being a trip hazard

To traverse excavations up to 1,700 mm wide, where pedestrian and/or cars will cross

To cover trench up to 1,400 mm wide for trucks, heavy construction plant, cranes & forklifts

Can be used for covering hardened or unmade ground such as playing fields and lawns areas, zones where subterranean conditions are undetermined or sensitive required to support of massive loads, for heavier traffic such as trucks, cranes & machinery

Base for temporary structures

To make safe larger open excavations such as inspection pits, bell chambers or utilities service junctions

Can be bolted down with ANKERBOLTS to improve security and load performance

Not suitable for traversing with tracked vehicles, as their tracks will cause damage

to the anti-skid surface if applied directly. Non anti skid available.

As with all roadplates/crossing plates, the loadings for whatever passes over them will be transferred to the areas bearing the edges of the plate. Adequate measures to shore the underlying excavations should be taken

Individually serial numbered for tracking purposes.

MASS:	4415 kgs
MECHANICAL HANDLING:	Yes. Using suitable crane etc via 2 x SALLY lifting points plus suitable spreader beam
SALLY ONLY:	Yes x 2
ANTI SKID:	Various
SECURING METHOD:	Precision drilled and counterbored 20 mm dia holes in corners for M18 ANKERBOLTS or similar