

road plate hire

✉ sales@roadplatehire.co.uk

☎ 01273 493300

ROADPLATES - BARE STEEL SMOOTH TOP - SKATE PLATE

2.5m x 1.25m x 25mm (8ft x 4ft x 1 inch) – Steel



ST-250X125X25

Skating, rolling and moving large and very heavy loads is always a challenge. Poor and worn finish on concrete floors, unmade ground, inclines, cambers and unquantified subterranean conditions can make it even more so.

Invariably ducts, drains, fibre optics and culverts lay criss cross under most factories, docks, hospitals and manufacturing plants. Damaging them is not an option.

That's why we provide 'smooth topped/skating plates' in a cross section of sizes and thicknesses. Suitable for machinery skates, caterpillar skates, plant rollers and air skates.

TECHNICAL SPECIFICATION

TYPICAL APPLICATIONS:

Bridge voids or excavations up to 1200 mm wide for highway traffic and similar masses

Ideal to protect collapsed drain covers etc

To cover trench up to 750 mm wide for trucks, heavier construction plant, cranes and forklifts

Good for skating/rolling heavier loads across unmade terrain.

Suitable for use with steel tracked machinery

Of an adequate thickness to form outrigger/stabiliser pads for plant.

Also used for covering hardened areas (block pave, tarmac & non reinforced concrete) for heavier traffic such as trucks, cranes & machinery

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 substrate should be taken

MASS: 650 kgs

BEVELLED EDGE AVAILABLE: Yes

MECHANICAL HANDLING: Yes. Suitable forklift or overhead lifting arrangement

SALLY VERSION: Yes

ANTI SKID: N/A - Natural finish

SECURING METHOD: N/A