

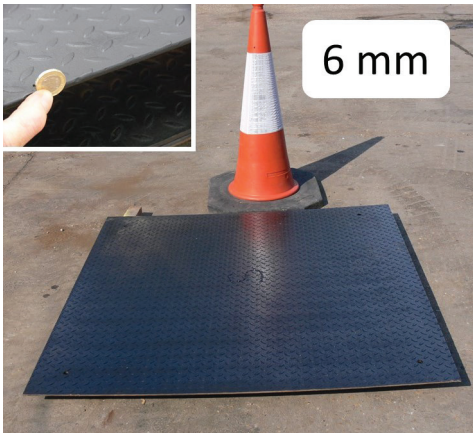
# road plate hire

✉ sales@roadplatehire.co.uk

☎ 01273 493300

## ROADPLATES - ANTI SKID

1.25m x 1.25m x 6mm (4ft x 4ft x 1/4 inch) Checker – Steel



ASK-HAS125x125XCHKR

### TECHNICAL SPECIFICATION

#### TYPICAL APPLICATIONS:

Footpaths, pavements & private driveways

Assuming stable ground conditions, to cover trench up to 250 mm wide, where pedestrian &/or cars will cross

Not suitable for use on the public highway except at very low speeds

Can be traversed with tracked vehicles, as the anti-slip function is part of the steel fabric of the plate.

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

**MASS:** 75 kgs

**MECHANICAL HANDLING:** Yes. Suitable forklift, LLC or similar. May be manoeuvred manually with levers once at ground level

**ANTI SKID:** Weathered steel with checker or durbar impressions

**SALLY VERSION:** No

**INDIVIDUAL SERIAL NO:** Only by special request

**SECURING METHOD:** Nominally drilled 11 mm dia holes in corners for Plate pins, ANKER screws or similar

### GENERAL INFORMATION

Road plates and foot path plates (also known as checker plates or durbar plates) that are to be used in public areas and roads must have a skid resistant feature. Our half inch (12 mm), three quarter inch (20 mm) and inch (25 mm) thick plates have all been treated with a resin bonded system that incorporates a high grip and wear resistant aggregate such as bauxite, blast furnace slag or flint-ag.

### HIRE FLEET MAINTENANCE

We have a structured scheme to ensure that our road plates are kept in top condition with regular re coating of the surfacing compound, thus keeping our road plates in tip top condition.

The thinner quarter inch (6 mm) checker or durbar foot plates have the chevron surface characteristic used across the industry where grip is required by people on walkways, gantries and stairs.