

road plate hire

✉ sales@roadplatehire.co.uk

☎ 01273 493300

RAMPS AND CHUTES

Cable Ramp - Rider Ramp



RC-RIDER

In order to enhance our range, we offer some solutions in the forms of ramps and chutes that solve some of the side issues involved in street works.

TECHNICAL SPECIFICATION

TYPICAL APPLICATIONS:

Heavy Duty - Single Large Channel Accessibility Ramps and Rail system

Capable of holding 63 mm (gas rider?) lines and cables

Patented, modular to US - ADA/DDA Compliant ramps

Add ramps and rails when requirements specify

One person installation – no tools required

Accessibility ramp add ons to give a gradual slope and slip-resistant surface in order to ensure a safe crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. and reduce 'bump' for traffic flow.

In addition, each Checkers' ramp and rail system is manufactured to meet US - ADA and DDA compliant specifications.

Dimensions - L 980 mm x H 80 mm x Width (Bridger section only) 165 mm or (with access ramps) 1,980 mm

Simple and strong joints with tough clip together system

MASS - BRIDGE SECTION: 9kgs

MASS - RAMPS (PAIR): 30kgs