

- 100% duty cycle heavy industrial usage
- Designed to be safe yet secure
- Single Phase Supply
- Plug & Play installation
- Programmable control panel c/w fault diagnostic on screen display
- Highest specification of components are ONLY used
- Integrates with other devices to make a secure perimeter
- Galvanised steel construction for long lasting/maintenance free performance
- Different heights and widths available to suit sites needs
- Dual safety control for vehicles so making safe and reliable
- A VERY easy to use manual release mechanism which requires no tools in the event of power failure.

8000 ADDED BENEFITS

- Ease of installation
- Low maintenance
- 99.9% Access Control compat
- Safe trusted program logic
- Designed for air locks
- Designed and built to last
- Effective security deterrent

OPTIONAL EXTRAS

- LED Traffic lights
- Warning Siren
- Flashing Beacon
- Warning Signage
- Battery Back Up

"INDUSTRY STANDARD"

Our kerbs have been classed as the best in the industry. It has been designed to last using the best materials and components that we can buy. As with all our products they are 100% Duty Cycle



The 8000 Automatic Rising Kerb is tough, reliable and uncompromising, providing the perfect solution for prevention of unwanted vehicle access in both manned and unmanned vehicle parking areas. The 8000 also provides an excellent deterrent against the most determined intruder.

It is manufactured from welded rectangular hollow section frame and chequered top plate. It also features an advanced hydraulic power pack to raise and lower the unit smoothly. A programmable logic controller coordinates the hydraulics, access control and traffic light signalling system. The 8000 rising kerbs are fully welded and have a robust construction enabling them to operate in the harshest of weather conditions.

Available in widths of 2.0 to 5.0 metres and three heights from varying security levels; 340mm Height for cars and vans, 500mm height for high security and 800mm height for ultimate security against HGV's.

The rising kerbs are fully automatic and utilise high quality hydraulic technology, meaning a long durable life requiring minimal maintenance. The galvanised and MMA flexgrip paint finish ensures the highest visibility for vehicles approaching whilst also ensuring a long lasting finish for many years to come.

Tel: 0161 298 1330 Email: sales@securityfencingmanchester.co.uk Web: www.securityfencingmanchester.co.uk



ABSOLUTE CONTROL

The 8000 Rising Kerbs feature a PLC control panel that control program has been designed to be secure but safe



PRODUCT SPECIFICATION

Operation Speed

4 to 12 Seconds

(Speed WILL vary dependant upon kerb height)

Duty Cycle

100% Heavy Industrial Usage

Suitable for Indoor & Outdoor Usage

Specification

CE Approved, TUV Approved

Power Requirements

Single Phase 240v 50Hz 10 Amps

Colours

Standard Yellow RAL Colour (Non Standard RAL's Optional Cost)

Maximum Span Dimensions

5m Clear Drive Through Opening **Maximum Height Dimensions**

340mm Lift

500mm Lift

800mm Lift

Material Construction

Steel - Galvanised & Zinc Plated

Unit Weight

680Kg Approx

(dependant upon kerb size and lift height)

*All kerbs are bespoke and manufactured to order.







Designed HPU

Cabinet

