



01827 870250

Parking and access control equipment manufactured in the UK



Automatic Rising Kerb

PF8000 Automatic Rising Kerb



PF8000

The PF8000 Automatic Rising Kerb is tough, reliable and un-compromising, providing the perfect solution for prevention of unwanted vehicle access in both manned and unmanned vehicle parking areas. The PF8000 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 PF8000 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.

PF8000 Optional Extras

- LED Traffic Lights
- Warning Siren
- Battery Back-Up
- Warning Signage

Options for Access Control

- Keypad
- Proximity Cards
- Photocells
- Voice/Video Intercom Access
- Token Acceptors
- Remote Control Fobs
- Loop Detectors
- Key Switch











Parking and access control equipment manufactured in the UK



PF8000 Product Specification

Specification	CE Rated
Height	340mm / 500mm / 800mm
Length	Available in Half-Width Sizes 2-5 Metres
Power Requirements	240V 10 Amp MCB 50Hz
Weight Capacity	Maximum 12 Tonnes on Standard Kerbs
Finish	Galvanised & MMA Flexgrip Paint (Top Plate)
Operation Time	4.0-6.0 Seconds
Product Description	Hydraulic Operation Galvanised Steel Emergency Lower Action Incorporated as Standard





