



Frontier Pitts Ltd

n55Plus



Road Blockers

By Frontier Pitts Ltd

Detailed description

A range of road blockers and Rising Kerbs in various lift heights and safety system options. Road Blockers and Rising Kerbs are designed to offer an impact-resistant barrier to vehicle access and are well suited to 'High Security' sites. They include a hydraulic control cabinet, which is recommended to be installed within 10 m of the Road blocker system. Compliant to BS EN 13849.

Parking Height Rising Kerb with Surface Mount Technology:

Lift Height of 300 mm. An easy to install surface-mounted blocker which has an inexpensive vandal-resistant design. It is suitable for parking control applications and can be installed with ease, requiring minimal on site works. It is suitable for various traffic control applications on premises such as private car parks, housing estates, hotels, hospitals, local authority sites and public buildings. The robust construction also makes it suitable for additional security where vandalism is a risk.

Security Height Road Blocker:

Lift Height options of 353 mm, 533 mm & 800 mm. Designed especially for car parks and traffic control. The Blocker gives added security where vandalism is a risk and allows rapid traffic flow with adjustable operating times.

They are used extensively for premises such as banks, embassies, bullion depots, cargo parks, ports and lorry parks.

Product guidance - As Standard

Colour:

Yellow with black stripes

Operational speed:

- Security Height: 3–4 seconds.
- Parking Rising Kerb with SMT : 2–4 seconds.

Lift height:

- Parking Rising Kerb with SMT : 300 mm.
- Security Height: 353mm, 553 mm or 800mm.

Blocker foundations (l x w x d):

- Parking Height Rising Kerb with SMT : (Blocker + 20 mm) x 790 x 150 mm.
- Security Height 353mm and 533mm: (Blocker + 630 mm) x 800 x 465 mm.
- Security Height 800mm lift: (Blocker + 630 mm) x 1200 x 1060 mm.

Options

Length:

- Parking Height Rising Kerb with SMT : 1, 2 or 3 m.

Product specification

Manufacturer

- Name: Frontier Pitts Ltd
- Web: www.frontierpitts.com
- Email: sales@frontierpitts.com
- Tel: +44 (0)1293 548301
- Fax: +44 (0)1293 560650
- Address: Crompton House,Crompton Way,Manor Royal Industrial Estate,Crawley,West Sussex RH10 9QZ

Product reference Parking Height Rising Kerb with Surface Mount Technology
Security Height Road Blocker

Length [_____]

Actuation/ Safety Not required
Audible alarms
Induction loop/ Vehicle detector loop system
Light curtain
Photocell
Signage
Ultra sonic sensors

Accessories [None]
[Skirt lights]
[Traffic light system] - Highly recommended to be installed with all Road Blocker systems.