



Road Blocker - Security Height 533 mm

Generated on 28.03.2020

Detailed description

Road blockers are designed to offer an 'Anti- Ram', 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 with BS EN 13849.

Applications:

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:

3–4 seconds.

Lift height:

533 mm.

Blocker foundations (l x w x d):

(Blocker + 630 mm) x 800 x 465 mm.

Options

Length:

5000 mm (maximum).

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

Frontier Pitts Ltd



Frontier Pitts Ltd
Crompton House
Crompton Way
Manor Royal Industrial Estate
Crawley
West Sussex
RH10 9QZ

Tel: +44 (0)1293 548301

www.frontierpitts.com
sales@frontierpitts.com



Industrial Estate, Crawley, West Sussex RH10 9QZ

| | |
|--------------------------|---|
| Product reference | Road Blocker - Security Height 533 mm |
| Length | [] |
| Actuation/ Safety | 100 mm LED Traffic Lights system - Highly recommended to be installed with all Road Blocker systems. Audible alarms Induction loop/ Vehicle detector loop system Lasers Light curtain Photocell Signage Ultrasonic sensors |
| Access control | ANPR - Automatic number plate recognition Audio intercom Biodegradable oil Card reader Digital keypad GSM intercom HMI - Human machine interface Hydraulic oil Push button VHF Radio control system |
| Accessories | [None] [Skirt lights] |