



Automatic 'LoTracker' Cantilevered Sliding Gates

Generated on 27.03.2020

Detailed description

Fully engineered cantilevered sliding gate which can secure widths up to 15 m. The 'LoTracker' sliding security gates are custom made to match project requirements in various size, operation and accessory options. Compliant with BS EN 13849.

Applications:

It is designed for continuous and frequent use. Suitable for use in varying climatic conditions in heavy industrial and high security applications, such as government and defence establishments, airports, warehouses and distribution centres.

Product guidance - As Standard

Finish:

Shotblasted, hot zinc sprayed, primed and finished with a final coat of polyurethane paint to a RAL number. This process provides a 20-year corrosion protection system for exterior, industrial polluted inland sites to BS 5493.

Operational speed:

Dependent on model and length, contact manufacturer for details.

Options

Size:

- Height:

2400/ 5000 mm (standard/ maximum).

- Length:

15 000 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

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



- Address: Crompton House, Crompton Way, Manor Royal
Industrial Estate, Crawley, West Sussex RH10 9QZ

Product reference LoTracker Cantilevered Security Sliding Gate

Size (h x l) []

Colour []

Operation

- Type Automatic
Manual

- Actuation/ Safety Not required
Audible alarms
Flashing beacon
Induction loop/ Vehicle detector loop system
Lasers
Light curtain
Pedestrian guard rail, 2000 mm high - To prevent the gate closing on a person or vehicle.
Photocell
PLC design with frequency inverter speed control
Safety edge
Signage
Ultrasonic sensors

Access control ANPR - Automatic number plate recognition
Audio intercom
Card reader
Digital keypad
GSM intercom
HMI - Human machine interface
Push button control
VHF Radio control system

Gate

- Infill Bar
Bar and Weldmesh Infill
Ornate
Palisade
Perforated steel sheet
Sheet
Weldmesh
Wooden clad gate

- Top protection Not required
55 mm serrated edge
Barbed wire
Long blunted spikes
Palisade struts
Rotating serrated edge on a revolving tube
Rotating spikes



Accessories

[None]

[100 mm diameter red/ green LED traffic
light head]

[Control pedestal - dual height]

[Control pedestal - HGV height]

[Control pedestal - standard height]

[Manual Release in case of power failure]