

## LoTracker

The renowned Cantilevered Sliding Gate from Frontier Pitts which secures widths up to 15m. Bespoke available.







The ultimate cantilevered sliding gate (non PAS 68 rated) which requires no ground track or support across the roadway. The gateleaf is supported by a main bottom beam, which slides 100mm above the road surface. The balance is provided by a unique enclosed runback track, which enables the gate to be fully projected across the roadway without tipping.

100% duty rating - designed for continuous & frequent use. Power is supplied from a single phase 230V supply.

Typical operating speeds of 225-500mm/second\* depending on configuration.

Safety control systems: Vehicle detector loops, safety photocells, ultra-sonic sensors and safety edges are available. Accessories: Signage, audible alarms and flashing beacons.

Access controls: A wide range of access control systems are available.

Finish. Various options available, including: Shotblasted, hot zinc sprayed, primed & finished with a final coat of polyurethane paint. Client to advise RAL paint number. This process provides a 20-year corrosion protection system for exterior, industrial polluted inland sites to BS5493, 1977 (Revised 1984).

Various infills available including bar, weldmesh, sheet, and bespoke such as wood and ornate.

\*This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453

Applications: Heavy Duty Sliding Gate without the PAS 68 specification.

Banks | Depots | Cargo Parks | Ports | Airports |
Warehouses | Delivery entrances | Utility |

Heavy Industrial & Commercial Premises





Bespoke LoTracker Cantilevered Gate 5m high x 3m wide, with special acoustic sheet infill.



Features
100% Rated Motor
Override switch
Security lock on door
Switched fuse supply double pole isolator
Mains failure indicator lamp
Earth bonded door
Easy accessible fuse unit
Motor protection

## Construction

The gate leaf is a fully welded construction of rectangular hollow section, low carbon steel to BS4848 Pt.2. Posts size:  $100 \times 100$ mm. Infill - various infills available, including bar, solid sheet, weldmesh, etc. Standard bar infill: Vertical 50mm  $\times$  25mm ERW bar infill at approximately 180mm centres, backed by 8 gauge  $\times$  50mm square galvanised weld mesh, painted to match

Minimum length of runback track:
For gate apertures of 10 - 12m
Runback Length = Gate Aperture × 1.5 + 500mm
For gate apertures of 12m+ Please contact the
Technical Sales Department on 01293 422800

## CIVIL REQUIREMENTS

Gate leaf Foundation - L:Runback length + 400mm × W:1000mm × D:300mm

Receptor Post Foundation L:600mm x W:1000mm x D:300mm (Note: Power and control wiring ducts to be incorporated into foundations)

ELECTRICAL REQUIREMENTS
Single & three phase supply available.