# LOTRACKER



Frontier Pitts renowned Sliding Cantilevered Gate, which secures apertures up to 15m.

- Standard height: 2400mm, Max height 5000mm
- Full Welded Construction
- · Choice of infills including seurity weldmesh, bar and weldmesh, sheet, decorative & wood
- Bespoke manufacturing

# **BENEFITS & FEATURES**

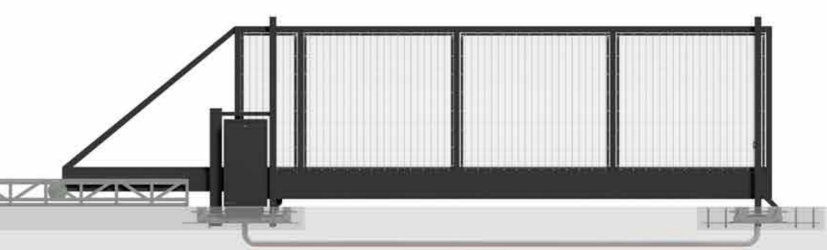
- The Ultimate Cantilevered Security Sliding Gate (non PAS 68 rated).
- · Cantilevered Gate; requires no ground track or support across the roadway.
- The gateleaf is supported by a main bottom beam, which slides 100mm above the road surface.
- The balance is provided by a unique enclosed runback track, which enables the gate to be fully projected across the roadway without tipping.
- · Electronic control motor drive unit, 100% duty rated

# **OPERATING SPEED**

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

# **OPTIONS**

- Disengaging box manual override
- I 00/200mm Traffic Light System
- Can be interfaced to any access control systems



Applications: The Ultimate Sliding Gate installed on many locations Nationwide and Internationally for the past 40 years.

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

# SAFETY

- Vehicle detector loops
- · Safety photocell beams and ultra-sonic sensors
- Safety edges
- Signage, audible alarms and flashing beacons

# **CIVIL REQUIREMENTS**

## Gate leaf foundation

- L: 400mm + Runback length
- W: 1000mm
- D: 300mm

## **Receptor post foundations**

- L: 600mm
- W: 1000mm
- D: 300mm

Note: Power and control wiring ducts to be incorporated into foundations

Minimum length of runback track: For gate apertures of 10-12m Runback = Aperture x 1.5 + 500mm

# **ELECTRICAL REQUIREMENTS**

• Single and Three Phase Supply available

+44(0)|293 422800 sales@frontierpitts.com www.frontierpitts.com



FPI.2LOTRACKER/MAYI6