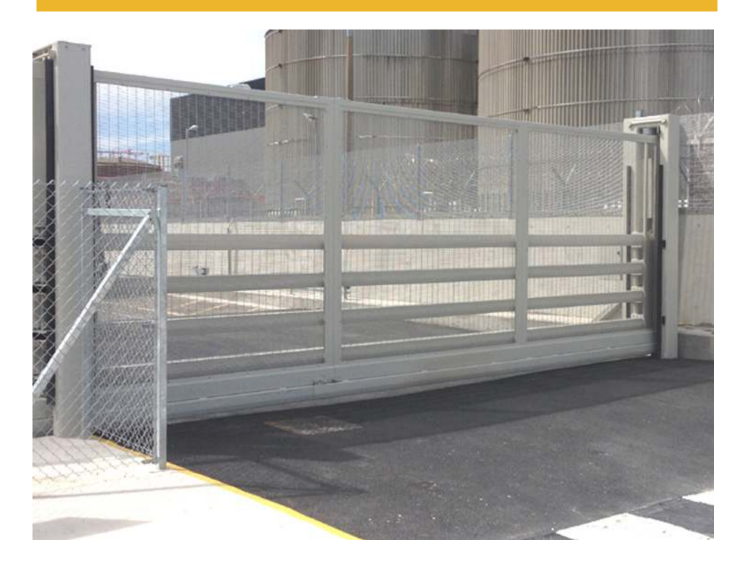


01992 524 800 AUSTRALIA: 1300 558 304 sales@ezisecurity.com www.ezisecurity.com.au

# PAS 68 Cantilever Sliding Gate INTERREGATOR



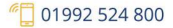
## **Product Summary**

Eagle is one of the UKs leading providers of PAS68 & IWA-14 tested gates, blockers and barriers with over 25 years experience of designing and delivering practical, cost effective and quality British solutions to thousands of organisations.

The INTERREGATOR is the worlds widest cantilever gate tested at 8m clear opening and 50mph. Eagle continue to lead the field with their innovative arrestor system. The gate produced outstanding results when tested on the N3 vehicle with only 1.6m of dynamic penetration

Eagle Automation offers two cantilever sliding gates both successfully tested at 40mph and 50mph with a N2 and N3 vehicle respectively (7500kg). The patent applied for arrestor system produced the lowest penetration classification in its class. With shallow foundation and extremely low penetration both products provide a superb engineered solution for protection against hostile vehicle mitigation.





# PAS 68 Cantilever Sliding Gate INTERREGATOR

# **PAS 68 Classification**

- MODEL PAS68 CLSG 040 Tested at 40mph
- PAS 68 Rating: Crash Tested to 7.5T (N2) @ 40 mph
- PAS 68:2010 V/7500[N2]/64/90:5.6/10.1
- MODEL PAS68 CLSG 050 Tested at 50mph
- PAS 68 Rating: Crash Tested to 7.5T (N3) @ 50 mph
- PAS 68:2010 V/7500[N3]/80/90:1.6/5.4

## **Key Features**

- Eagle Fibre Technology
- The worlds widest Cantilever Gate tested at 8m clear opening and 50mph
- Smooth and quiet
- Standard operating speed 250mm/sec
- · Heavy duty cantilever rolling gear
- High quality bearings and rollers

## Operation

The gate is powered by an electric motor with a hydraulic locking pin. Typical operating times are 35 sec seconds for an 8m opening (250mm/sec).

## Installation

The gate is supplied from the factory as a complete assembled tested unit. Both the 40mph and 50mph products have the same foundations with a depth of only 380mm. Drawings are available on request.

## Construction

Steel construction, galvanised and powder coated to a standard RAL colour. Vertical bar infill with options of different mesh and security topping available.

#### **Dimensions**

The gate is tested for a clear opening of 8.0m and can be manufactured for heights up to 4m.



# PAS 68 Cantilever Sliding Gate INTERREGATOR

# **Drives and Controls**

The gate is either electrically or hydraulically driven dependant on client specification. The gate has a locking pin ensuring that it is secure before impact. The gate is very smooth and quiet with exceptional control in both directions. It has a powerful PLC with built in diagnostics and programmable inputs and outputs that can provide numerous options depending on client requirements. In the event of a power failure the gate has a full manual override system. The option of a powerful hydraulic motor is also available.

## **Electrical Supply**

The gate requires a single phase 240volt 50Hz 16amp supply.

## Safety

Compliant with EN 12453:2001 that recommends a minimum level of safeguarding for automatic gates. The gate comes as standard with CAT3 safety edges and light curtain that protects the threshold. Additional options include laser safety devices to protect zones. The control panel also has a dual channel loop card compatible with safety induction loops if required.

## Maintenance

Gate servicing recommended twice per annum

## **Other Products Available**

- PAS68 Bi Folding Gate Rapide
- PAS68 Swing Gate Challanger
- IWA-14 Boom Gate Lockdown
- PAS68 Titan Surface, Shallow and Full Depth Blocker
- PAS68 Automatic Bollards 30, 40 & 50mph
- PAS68 Static Bollards 30, 40 & 50mph
- PAS68 Street Furniture
- <u>Commercial Bi-Folding Trackless Speed Gates</u>





# PAS 68 Cantilever Sliding Gate INTERREGATOR



EAG-PAS68-CSLG-040 PAS 68 Sliding Gates - 40mph



EAG-PAS68-CSLG-050 PAS 68 Sliding Gates - 50mph

Head Office Unit 5, New House Farm, Vicarage Lane, North Weald, Essex, CM16 6AP, UK. +44 (0)1992 524 800