

B937

Entrance control / Crash tested speed gate

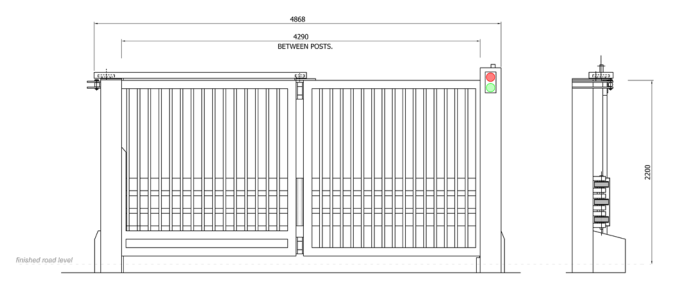
The crash tested, bi-folding B937 speed gates are available in two versions, tested to both PAS68:2010 7500/68Kmh and to the even more demanding 80Kmh standard, each gate allowed minimal penetration and zero debris dispersal . The Patent applied for, lightweight, arrestor system design allows high speed operation, while the custom designed hydraulics and PLC provide the ultimate in flexibility and reliability.

The B937 range opens new possibilities in High Security perimeter access design, as it is now possible to provide secure, high traffic, vehicle control combined with pedestrian deterrence in a single, reliable, low maintenance product.

- Model 937A classification PAS68:2010 V7500(N2)/64/90:0.8/0.0
- Model 937B classification PAS68:2010 V7500(N3)/80/90:0.7/0.0
- · Shallow (380mm) foundation requirement
- · Bespoke design service available
- · Tested with a clear opening of 4.2M
- Optional, modular mounting, system for cost effective export shipping
- Custom control and locking system
- Compatible with all access control systems
- · High speed, continuous duty rated



Drawings (dimensions in mm)



FRONT VIEW FROM OUTSIDE OF SITE

SIDE VIEW

General specification

- · Tested with 4.2 m opening
- Single Phase 230VAC 50Hz or 3 phase 400VAC 50Hz
- Manufactured from heavy steel fully welded sections
- Patent Pending Design
- · Standard RAL Colour
- Opening Times Approximately 9 Seconds
- · Civil bases are compact
- PLC Programmable Control System for integration with all access systems
- 100% duty cycle
- IP65 rated above ground control housing
- · Heavy duty bearings ensure trouble free operation

Options & software

- Safety induction detection loops
- Traffic lights
- Accumulator/UPS for power failure operation
- · Safety edge systems
- Warning signs/sounders
- Emergency close with remote resetting
- · Access control/Audio visual equipment

Ordering information

Contact your local Heras office for precise ordering details.

