



B935

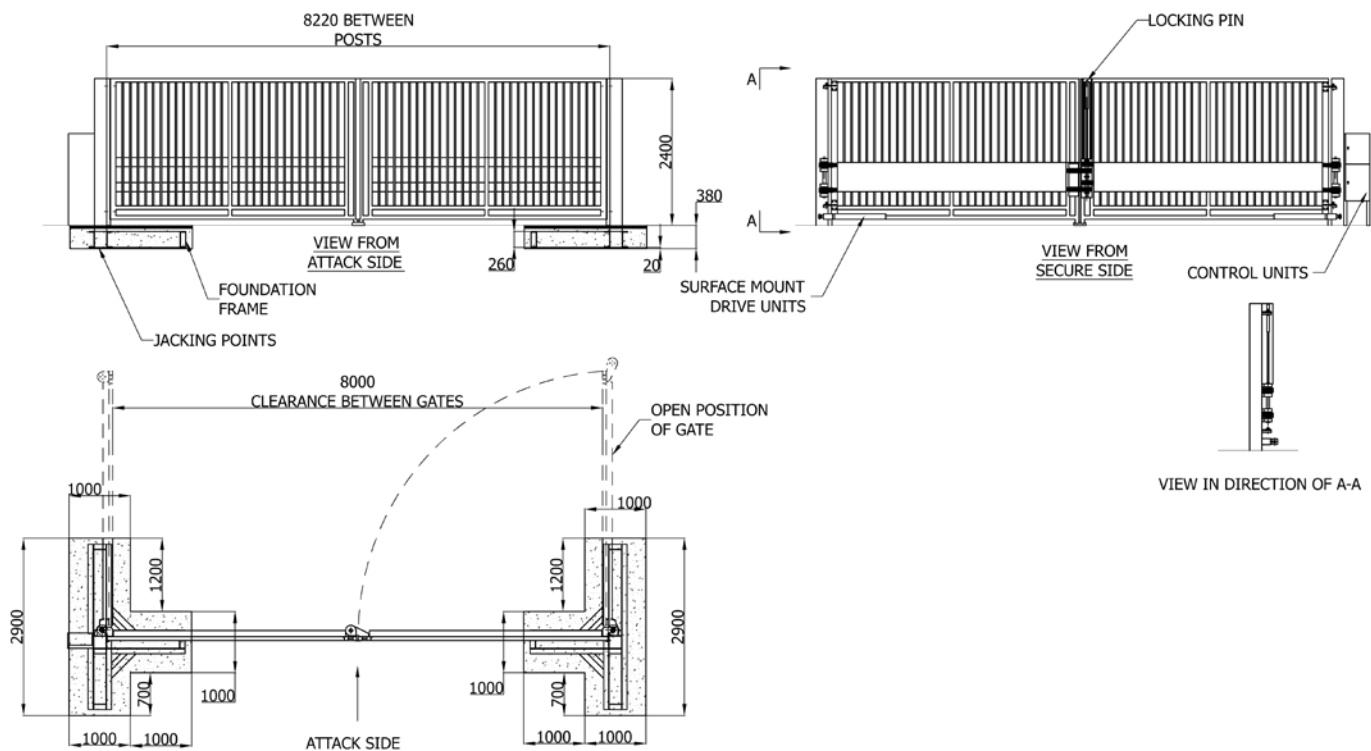
Entrance control / Crash tested hinged gate

The B935 has been tested at TRL (Transport Research Laboratories) in accordance with PAS 68 criteria. The Double Leaf Swing Gate is unique at 8000 mm wide enabling installation in many locations.

The gate is designed as either manual or automated with shallow foundations of just 380 mm. Once again the patent applied for arrestor system produced outstanding results with penetration of 1.1m and zero debris. It received a classification of PAS68 2010 V/7500[N2]/64/90:1.1/0.0.

- **Clear opening of 4 to 8 metres**
- **Heights of up to 3 metres**
- **Inward opening omitting need to encroach beyond perimeter line**
- **Constructed from steel sections**
- **Lightweight: at 8.0m opening approx. 600kg**
- **Modular design can be supplied in sections and assembled on site**
- **Option of zinc phosphate primer or galvanised and powder coated**
- **Compatible with power fence or security toppings**

Drawings (dimensions in mm)



Technical specification

- Tested as a pair of gates suitable for 8m opening.
- This gate was tested in manual format
- Available with vertical bar, 358 mesh or a variety of infill's to suit any design
- Manufactured from steel sections
- Patent applied for locking mechanism
- Standard RAL Colour

Ordering information

Contact your local Heras office for precise ordering details.

Suggested products / accessories

- 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
- 230V or 400V Supply
- 100% duty cycle
- IP65 rated above ground control housing