

Telephone: +44 (01295 756300 Fax: +44 (0)1295 756302 E-Mail: info@wi-ltd.com Website: www.wi-ltd.com

# WG Armoured Vehicle Sliding Gate



The WG Sliding Armoured Vehicle Gate provides a high level of security against unauthorised vehicle access.

Designed to withstand substantial direct impact forces the gate is used to protect sites from extreme aggressive attacks while maintaining a pedestrian secure environment.

The gate has been independently physically tested in a number of full-scale crash tests conducted in accordance with PAS 68 by Horiba MIRA and the Transport Research Laboratory (TRL).

It is available in range of gate heights, clear widths and infill types to be provided. Foundation depths are from 500mm subject to gate design.

Please note this is a specialist high security product and is designed for use with vehicles only.







#### **FEATURES**

- Physically impact tested to PAS 68 criteria
- Manufactured from heavy gauge materials
- Variable height & clear widths
- Manual operating override facility
- Modular construction
- High quality coating system (minimum galvanised)
- Shallow mounting less than 500mm overall depth
- Hold to run operation

#### **BENEFITS**

- Confidence in proven performance
- Flexibility to suit site requirements
- · Strength and durability
- Operational under power failure conditions
- Overcomes site depth restrictions
- Reliable and dependable
- Safe operation

### **OPTIONS**

Where the gate control point is remote from the installation, we strongly recommend the fitting of a safety systems, recordable CCTV system, traffic lights. Please note this is a specialist high security product and is designed for use with vehicles only and a full site risk assessment must be carried out at design stage to ensure all relevant safety systems are included.

- 2 seconds per metre high speed operation
- Infill panels, serrated/barbed wire toppings
- Emergency buttons with lock down
- Inductive loop detectors
- Access and intercom systems
- UPS backup for the electrical system
- Traffic lights and back indications systems
- Laser scanner
- Safety edges, safety beams
- Ballistic resistant cladding

## **SPECIFICATION**

Physical Dimensions:	Standard gate height 2400mm - additional razor wire/cladding
	can be added for additional height. Standard sizes - clear width openings/gap of 5m, 6m and 7m (500mm increments). Bespoke sizes available on request, subject to conditions.
Basic Power Requirements:	Subject to gate size and constructon
Impact Absorption:	1189KJ
Full PAS68 Classification:	V/7500(N2)/64/90:0.0/0.0
Tested Model:	Sliding gate with clear opening gap of 7000mm and a height of 2400mm + 1000mm sacrificial razor wire topping = total overall height of 3400mm and foundation depth of 470mm
Speed of operation:	5.7 seconds per metre (optional high-speed operation 2 second per metre is available)
Operating temperature range	-25°C - +70°C (option)
available:	
Construction:	The framework is constructed from fully welded, heavy gauge, steel structures and hi-tensile structural steel.





