

# **B931**

# **Entrance control / Crash tested sliding gate**

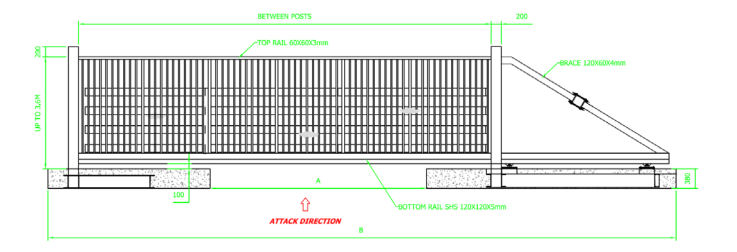
The Crash Tested Sliding Gates are available tested to both PAS 68 7500/40MPH and 7500/50MPH and are available in a range of sizes and with infill to suit site requirements. Drive options include our ultra reliable hydraulic unit designed to provide years of smooth and reliable operation.

The gate is supplied with heavy duty cantilever rolling gear, selected and designed to suit the weight and size of the gate ensuring long life and smooth operation.

- Model A—Classification PAS 68 2010, V7500(N2)64/90:5.6/10.1
- Model B—Classification PAS 68 2010, V7500 (N3) 80/90:1.6/5.4
- Clear opening of up to 8 metres
- Heights of up to 3.6 metres
- · Drive options to suit site requirements
- High speed unit available
- Zinc phosphate and powder coated (option of galvanizing)
- Patent Applied for locking mechanism
- · Cat 3 Safety edges and photo cells
- Gate frame can be shipped in sections and assembled on site.
- Shallow foundations of only 400 mm



### **Drawings** (dimensions in mm)



# **General specification**

- Tested with 8 m opening and 2.4 m high
- 230V or 400V Supply
- Manufactured from steel sections as per a standard commercial cantilever sliding gate
- Patent applied for locking mechanism
- · Standard RAL Colour
- PLC design available with frequency invertor speed control
- 100% duty cycle
- IP65 rated above ground control housing
- · High quality bearings and rollers

## **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.

