

GA5400 Cantilever Sliding Gate

SPECIFICATION



Maximum Span

5.0m

Power Supply

230VAC, 50Hz, 16amp

Cycles

30 cycles per hour

Safety

First class safety systems. 6 x Cat 3 safety edges, twin photocells at different heights, an Emergency Stop button & a flashing beacon/sounder. Provides the quickest response to a safety event. Flush fitted limit detectors & canted safety edges at the drive post to minimise trapping hazards.

Gate Drive

Reliable, smooth, and almost silent in operation. Powered by Roger Technology TW90 Series - with no wearing parts in the motor, & bearings instead of brushes, Roger Brushless lasts longer. Electromechanical high speed brushless motor, low voltage, super intensive use, with sensed digital magnetic encoder at 4096 PPR.

Maximum Height

2.0m depending upon span

Opening/Closing Time

5 seconds per metre (adjustable)

Drive Unit

TW90 Series
Electromechanical motor.

Gate Design

Wide range of gate infills are available, from a standard vertical tube, to weldmesh, palisade and timber cladding. Alternatively, we can provide sheet steel with your logo cut out.

Access Controls

Compatible with any access control system, from remotes to video intercoms.

