

GA5800 Cantilever Sliding Gate

SPECIFICATION



Maximum Span

13.0m (depending on height/infill)

Power Supply

230VAC, 50Hz, 16amp

Cycles

100% Duty Cycle

Safety

6 x Cat 3 edges, dual height photocells, Emergency Stop button, hold to run. Key switch and a flashing beacon/sounder. Provides the quickest stop time in response time to a safety event.

Gate Drive

Reliable and almost silent in operation. Gates are powered via an inverter driven motor and gearbox, providing 3 phase controllability with single phase economy.

PLC

Features a Feig control system with inverter, all pre-wired and factory tested ready for connect to your mains power supply.

Maximum Height

5.0m (depending on span/infill)

Opening/Closing Time

5 seconds per metre (adjustable)

Drive Unit

3 phase motor and wormed gearbox with rack and pinion final drive

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.

Heavy Duty, Silent Rollers

8 wheeled Poliamide rollers provide silent operation.

