

GA6000i Swing Gate

SPECIFICATION



Maximum Span

10.0m (5.0m per leaf)

Drive System

3 phase (inverter driven) motor and wormed gearbox mounted inside the posts.

Safety

8 x Cat 3 edges, dual height photocells, Emergency Stop button and a flashing beacon/sounder.

Heavy Duty Bearing Hinges

High load bearing equipped hinges are fitted which rotate on the pivot point to minimise closing up of the gate leaf to the post.

Gate Design

Designed to fit you. Wide range of gate infills are available, from vertical tubes, to weldmesh, palisade and timber cladding. We can also provide sheet steel with your logo cut out by water jets.



Maximum Height

3.5m (dependent upon span)

Opening/Closing Time

8 - 12 seconds (adjustable span dependent)

Power Supply

230VAC, 50Hz, 16amp (to both posts)

Controller

Controlled using a state of the art Feig controller that incorporates a 3 phase inverter - this controls all the speeds of the motor for complete control. Including an encoder fitted to be the motor for complete precision.

Gate Drive

Reliable and almost silent in operation, our 3 phase motor and wormed gearbox drive is located inside the post, with a lockable and removable door - allows easy access for manual over ride.

