

GA9000

Sliding Gates

SPECIFICATION



Operation Speed

4 seconds per meter (speed will vary dependent upon gate size/infill etc)

Construction

Aluminium construction of gate leaf and main tower, tower top/base plate, wheel carriages, zinc plated steel.

Safety Systems

Controlled by a purpose made Feig control panel, single phase supply, via an integrated frequency converter controlled output to a 3 phase motor.

Colour Options

All RAL colours available (Non standard RAL's optional cost)

Span Dimensions

12m clear drive through opening

Height Dimensions

2.4m (max width 12m), 3.0m metres (max width 10m).

Power Requirements

Single phase 240v 50Hz 10 Amps

Optional Extras

Razor wire extensions, anti-climb spikes, traffic lights, warning siren, timber infills and, louvre infills.

Key Features

Ease of installation, low maintenance, designed and built to last and, easy to use for end users.

