

# GA9500D

# Bi-folding Gates (double)

## SPECIFICATION



### Operation Speed

2 seconds per meter (speed will vary dependent upon gate size/infill ect)

### Construction

Steel construction main tower which are shot blasted, zinc primed and 2 pack coated. The gate leaf will be constructed out of specially designed aluminium extrusions which are galvanised and 2 pack coated.

### Safety Systems

Features a Feig control panel that is far more advanced for safety and motion than its rivals.

### Colour Options

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

### Span Dimensions

10m clear drive through opening

### Height Dimensions

2.4m (max width 10m), 3.0m (max width 8m)

### 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, fast operating gates, fire alarm input pre-configured, designed and built to last and, easy to use for end users.

