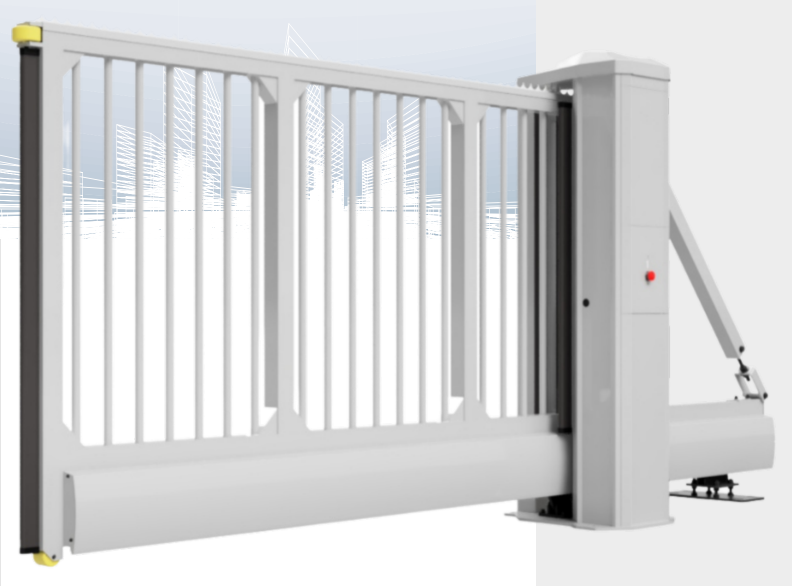
Automatic/Manual Sliding Gates



THE UK'S BEST JUST GOT a MAKEOVER.

Sliding Gates HAVE EVOLVED...

Our Automatic Cantilever Sliding Gates comply with BS/EN 12453. The gate portal is fitted with dual height photocells and 6 category 3 monitored live safety edges.

The gate is controlled by a purpose made German Feig control panel, single phase supply, via an integrated frequency converter controlled output to a 3 phase motor. This can be configured very easily for all the standard program modes including no passage time outs & free exit and entry loops to name a few. As standard the control panel can accommodate pedestrian open signals, airlock systems and much more. The gate's movement is controlled via a rack & pinion system monitored by an encoder. This allows for a precise and controlled operation that is robust and dependable.

Our gates are delivered on a vehicle equipped with a crane, fully assembled, ready to bolt down continuing our "plug & play" ethos. This minimises disruption on site and ensures a smooth, quick and easy installation.

We have developed the gate using aluminum construction with its obvious anti-corrosion properties/strength and longevity in mind.

Trusted by many in the industry as the ultimate sliding gate it can be clad with a HUGE range of infills to suit the existing perimeter fence line.



ABSOLUTE CONTROL

Our Auto Sliding Gates feature a Feig control panel that is far more advanced for safety and motion than its rivals.

Automatic/Manual Sliding Gates

Gate Speed

3 to 6 Seconds Per Metre (Speed WILL vary dependant upon gate size/Infill etc)

Duty Cycle

100% Heavy Industrial Usage

Suitable for Indoor & Outdoor Usage

Specification

CE Approved, TUV Approved

Power Requirements

Single Phase 240v 50Hz 10 Amps

Colours

All RAL Colours Available

(Non Standard RAL's Optional Cost)

Maximum Span Dimensions

10m Clear Drive Through Opening

Maximum Height Dimensions

2.4 Metres (Max Width 10m)

3.0 Metres (Max Width 8m)

Material Construction

Aluminium Construction of Gate Leaf and Main Tower Tower Top/Base plate Wheel Carriages Zinc Plated Steel Unit Weight

660Kg Approx

(dependant upon gates size and infill type)

*All gates are bespoke and manufactured to order.

Detailed Layout Drawings Provided



Tech Support provided and FREE





Easy to Use Manual Release

STANDARD SPEC

ADDED BENEFITS

- Ease of installation
- Low maintenance
- 99.9% Access Control compat
- Pedestrian input as standard
- Fire Alarm Input pre-configured
- Designed and built to last
- Easy to use for end users

OPTIONAL EXTRAS

- Razor Wire Extensions
- Electric Fence
- Anti-Climb Spikes
- Traffic Lights
- Warning Siren
- Timber Infills
- Louvre Infills

