

# Cantilever Sliding Commercial Gates

Technical Specifications



[www.hag.co.uk](http://www.hag.co.uk)  
Advice Line 0800 072 3444

# Cantilever Sliding Commercial Gates



Electrically-operated gate designed for external commercial use. Cantilever sliding designs. Recommended max width 12,000 mm (single gate), 24,000 mm (bi-parting gates). Galvanised steel finish as standard with powder coating options available upon request. Choice of operation, including a card reader for added security.

## Product Overview

### Description

Cantilever / Sliding Commercial Gates

### The benefit of Product Range

# Cantilever Sliding Commercial Gates

Provides reliable security and privacy to commercial properties. Features comprehensive safety features.

## Common Use

A product applicable to commercial premises requiring 24-hour security and privacy. Minimal noise and used in underground and above car parks, private driveways, and various other locations to control entering and exiting to given users.

## Maximum Width

Single cantilever sliding gate max recommended width 12,000mm. Bi-parting cantilever sliding gate max recommended width 14,000 mm (can do up to 14,000 mm if lightweight design).

## Dimensions

Maximum height 4000 mm.

## Finish

Gate leaf epoxy primer with a two-pack paint finish and all other items powder coated

## Specification of Build

Varies and depends on size and design of gate (Fully welded construction).

## Typical Arrangements

Single leaf gate or pair of bi-parting gates.

## Operation

Specified by user at time of quoting. Card/fob reader, remote, ground loop, intercom, keypad etc.

## Safety

Photocells, safety edges, safety ground loop and in-built safety control to automation

## Optional Extras

Intercoms, keypads, remote fobs, fob/card reader systems, free exit/entry ground loop, timeclock, push buttons.

---

Product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering. HAG operates a policy of continuous improvement.

---