

# D5400 Cantilever Sliding Gate



## SPECIFICATION

**MAXIMUM SPAN:**

5.0M

**MAXIMUM HEIGHT:**

2.0m depending on span

**OPENING/CLOSING TIME:**

5 seconds per metre (adjustable)

**DRIVE UNIT:**

TW90 Series

ELECTROMECHANICAL MOTOR FOR SLIDING GATES FROM 600 TO 800 Kg

**SAFETY:**

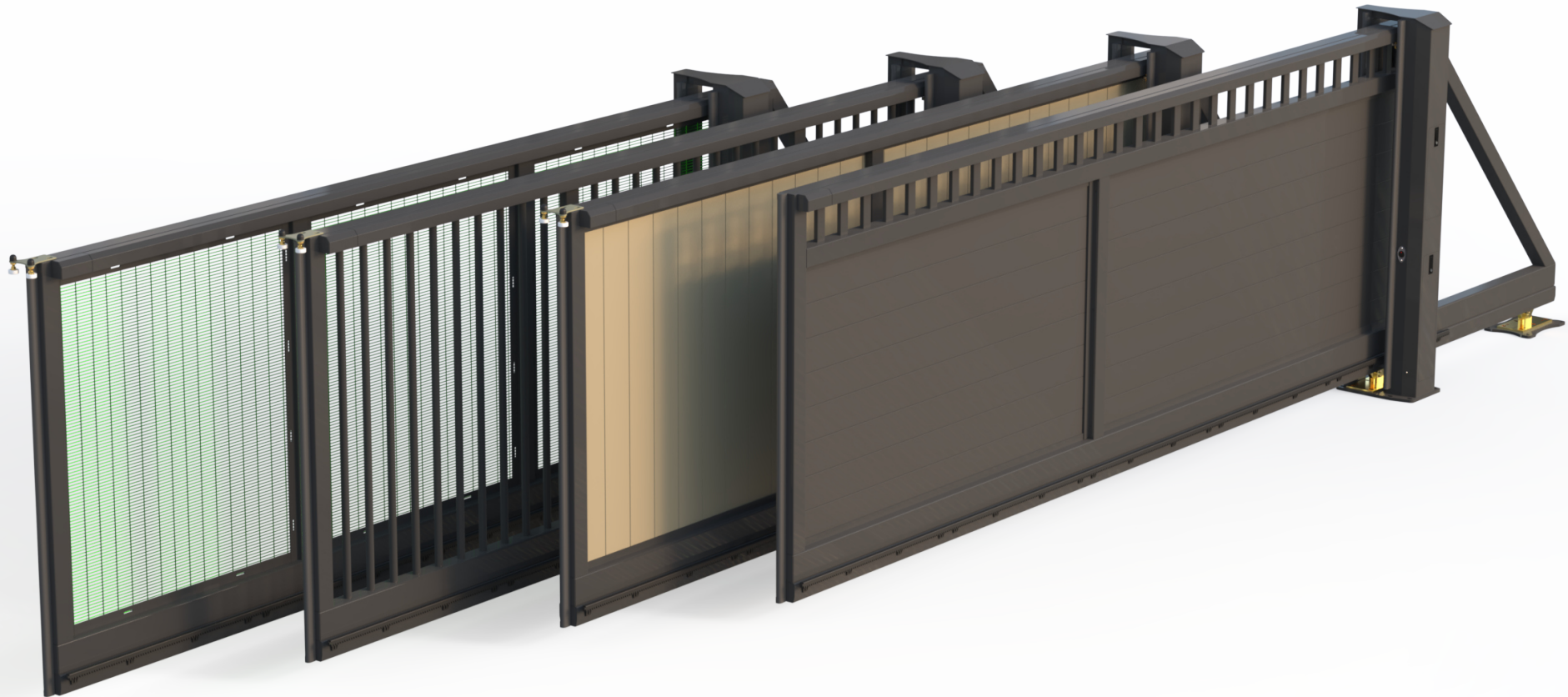
6 x Cat 3 edges, dual height photocells, Emergency Stop button and a flashing beacon/sounder

**CYCLES:**

30 cycles per hour

**POWER SUPPLY:**

230VAC 50Hz 6 Amp





## ACCESS CONTROLS - (Optional Extra)

With GSM comes freedom. Answer calls from your door or gate from any telephone number including your mobile so you never have to miss that important caller.

The 4G GSM door entry systems are the latest development from Videx, employing mobile phone technology to operate automatic gates.

The GSM mobile Apps are available to download for free.

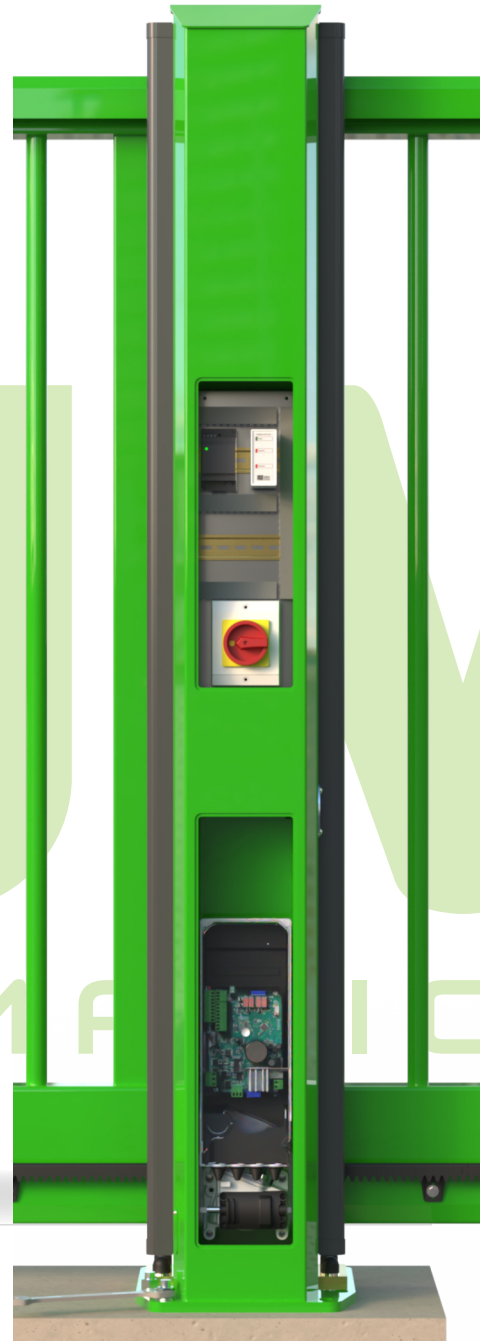
Or ask us about what other access control systems we can offer.

## GATE DRIVE

Reliable, Smooth and almost silent in operation.

D5400 gates are powered via Roger Technology TW90 Series - With no wearing parts in the motor, and bearings instead of brushes, Roger Brushless lasts longer.

Electromechanical HIGH SPEED BRUSHLESS motor, low voltage, super intensive use, with SENSORED digital magnetic encoder at 4096 PPR, irreversible ideal for sliding gates up to 600kg



## SAFETY SYSTEMS

Safety first. All our powered gates are equipped with class leading safety systems as standard. For the D5400, this includes 6 x Cat. 3 safety edges, twin photocells at different heights, a cabinet mounted Emergency Stop button and a flashing beacon/sounder. Working with our unique control software this provides the quickest response to a safety event in the industry. The D5400 also has flush fitted limit detectors and canted in safety edges at the drive post to minimise trapping hazards. You won't find a safer gate.

## GATE DESIGN

Designed for you. A wide range of gate infills are available, from our standard vertical tube, to weldmesh, palisade and timber/composite cladding.

We can even provide sheet steel with your logo cut out by water jet as shown.

Also, if you specify vertical bar or sheet infill

