



CSG 10700 Series

Pedestrian Gate



PRODUCT OVERVIEW

Typically installed adjacent to external or underground car parks, high secure sites such as datacentres, sports grounds, stadiums and government buildings or wherever there is a requirement for controlling safe and secure pedestrian access control.

Our pedestrian gates are designed to be a reliable, robust and secure access control solution to your premises.

It's recommended that a pedestrian gate is positioned close to or adjacent to an automated vehicle gate, to provide safe access for pedestrians entering and exiting the perimeter.

Additionally, by controlling the flow of people safely and securely through a dedicated pedestrian gate, this will discourage the temptation of the vehicle gate to be used by pedestrians.

The CSG 10700 is available in either a single or double leaf gate, with manual or automatic access as options.



CONTACT US

Call us on +44 (0) 1293 553888 Email us sales@covasecuritygates.com

DIMENSIONS

Minimum Width: 900mm Minimum Height: 2000mm

Contact CSG for a bespoke solution if required.

LPS 1175 CERTIFIED

Avaiable as an optional extra:

LPCB Cert. No. 1684e - B3 (SR2) LPCB Cert. No. 1684f - C5 (SR3)

CONSTRUCTION

- Manufactured from welded mild steel sections
- Supplied with heavy duty anti-lift stainless steel hinges
- Manual or automated pedestrian gate available

Options to fully automate with a proprietary hydraulic actuator, allowing complete hands free operation.

Options for additional toppings are available, for an added layer of security.

Our bespoke design and manufacturing capabilities means we can offer pedestrian gates to suit the site environment and location.

OPERATION

Manual:

Gate operator unlocks magnetic lock via access control, enabling the pedestrian to push or pull the gate open and pass through. Overhead door closer, closes the gate automatically.

Automated:

Gate operator gives the gate an open command via access control, gate opens, the pedestrian walks through. Gate closes automatically after a preset time.

Duty Cycle: 70 cycles/hour

FINISH

- Shot blast to SA 2.5
- Primed: Either galvanised or zinc primer @60µm.
- Topcoat: Polyester top coat @60µm to a specific RAL No.

ELECTRICAL SUPPLY

Manual:

12VDC/24VDC rated at 2.5 amps to operate the magnetic lock.

Automated (Mains Supply):

230V 50Hz single phase rated @ 10 Amp











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