

## CSG 10405

Anti-Vandal Manual Gate



### PRODUCT OVERVIEW

The CSG 10405 Anti-Vandal Manual Gate has been specifically designed and developed as a secure access barrier where there is demand to prevent unauthorised access to parks, recreational areas, private land and roadways.

Standard commercially available steel gates are susceptible to vandalism and damage and are rarely capable of withstanding a determined attack. This is particularly so today with the availability of battery operated cutting tools and other portable equipment.

The CSG 10405 gate has been installed in a number of motorway locations where conventional gates have been routinely breached by the cutting away of steel sections, locking devices and other vulnerable elements resulting in numerous incidents including theft, trespass and frequently allowing livestock access to the carriageway.

### CONTACT US

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

### CONSTRUCTION

- Hinges are anti-lift and cannot be tampered with
- All steel sections are heavy duty with all corners being internally reinforced to dissuade cutting.
- Posts are embedded in concrete and inserted deep into the ground with anti 'pull out' feature.
- Lock housing – designed to minimise unauthorised access and prevent cutting. Can be a bespoke solution to suit specific locking device.
- Padlock can be tethered within lock housing thus preventing lock from being accidentally removed – lock tether is retracted within post when padlock secured.
- Gate can be made 'self closing' if this is an important requirement.
- A hold open post can be provided and if required gate can be locked open.



## DIMENSIONS

Width to suit site requirements

Nominal Height: 1000mm from FFL

## SECURITY

The CSG 10405 is easily secured using a Chubb C range pad-lock or similar. CSG can provide a bespoke lock solution, if required including fireman access.

## FINISH

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



**If required, please contact CSG for a bespoke solution.**

### Cova Security Gates Ltd

Unit C1, Sussex Manor Business Park  
Crawley, West Sussex, RH10 9NH, UK  
[covasecuritygates.com](http://covasecuritygates.com)

✉ [sales@covasecuritygates.com](mailto:sales@covasecuritygates.com)

☎ +44(0)1293 553 888

📱 @CovaSecurityUK

📍 Cova Security Gates Ltd

