

CLD SpeedMaster

Bi-folding Trackless Speed Gates



Find out more
Scan for more information

Description

CLD SpeedMaster™ bi-folding trackless speed gates open more than twice the speed of traditional swinging gates, to maintain the protection of the perimeter of high level security premises. The rapid opening and closing action ensures traffic rarely stands still, so there's less opportunity for tailgating. With the SpeedMaster™ gates folding in on each other as they open, they're ideal where space is at a premium. Compatible with most access control options, including keypad, proximity card and remote control.

Features

Catch plate for security

Safety edges as standard

Heavy duty hinges



Exploded view of post and fixing details for the CLD SpeedMaster
This product has additional features not demonstrated for security reasons



cld-systems.com

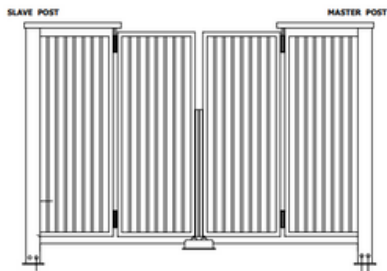
CLD SpeedMaster

Bi-folding Trackless Speed Gates

Product Technical Information

Standard	BBS EN 12453
Description	Open mesh steel gate system with matching mesh infill or steel tubular vertical bars.
Panel Options	Options to be chosen from the CLD range.
Panel Width	Maximum 9000mm
Available Heights	Maximum 4000mm
Finish	Zinc-plated and Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and metallics. Any RAL colour available
Security Topping Options	Spiked tops, warning lights and sirens available.
Fixings	Dependant on mesh panel type
Motor	PC-controlled motor, worm and wheel gearbox with a direct-drive shaft connected to leaf gate for effortless closure.
Configuration	Bi-folding trackless gate
Gate Frame	RHS steel frame featuring either tubular steel vertical bars
Locking	Compatible with access control options including keypad, proximity card, remote control.
Hinges	Minimum of 3 x welded hinge sets with M20 (minimum) eye bolts
Warranty	Gate: Minimum of 15 years against manufacturing defects. Auto-element: Minimum of 12 months.
Notes	All dimensions are nominal, for further information please contact CLD Fencing Systems. Information is correct at time of production. As part of our policy of continuous improvement, we reserve the right to alter product specification without notice.

System Details



Disclaimer

Fencing should be installed in accordance with BS 1722-14. Every care has been taken to ensure that all information provided on this data sheet is accurate. CLD Fencing Systems Ltd reserves the right to change product specification at any time. Please ensure that you have the latest information which can be found on our website or by contacting our team.

Document Reference - CLD_SpeedMaster_DS_20231602