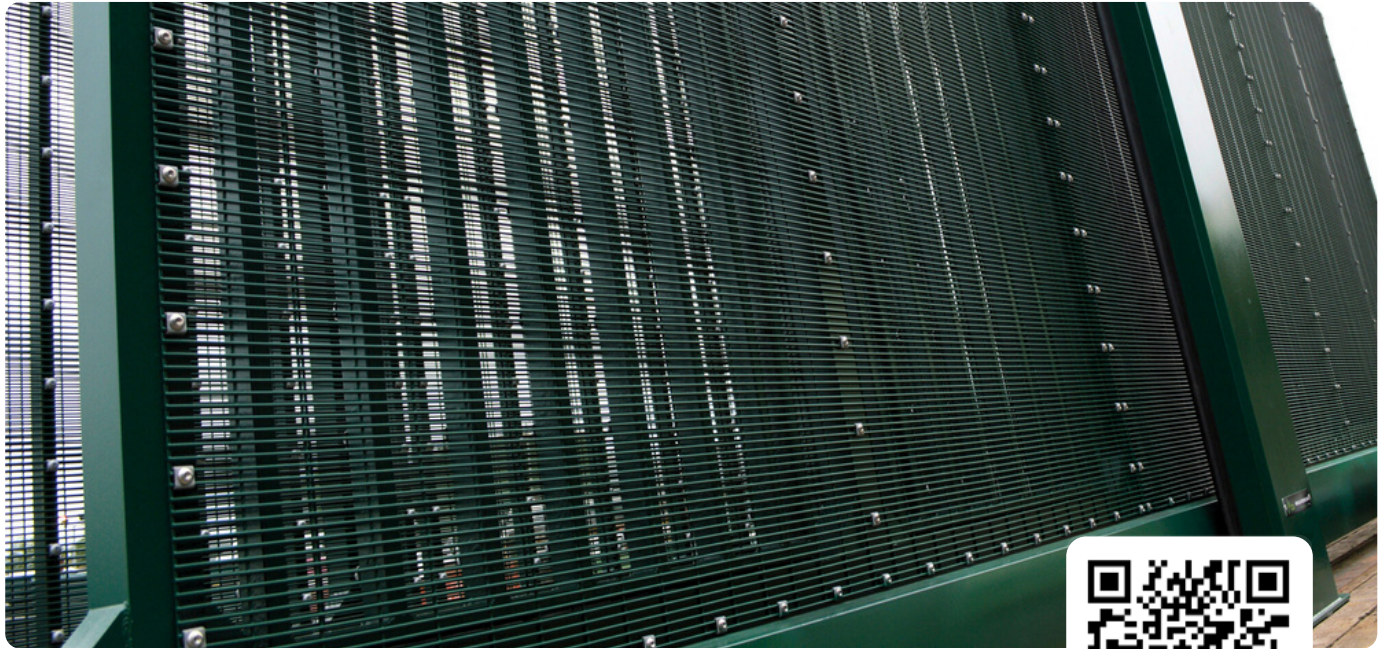


# CLD SlideMaster SR3

Cantilever Auto Sliding Gate to LPS 1175 SR3 Issue 7



Find out more  
Scan for more information

## Description

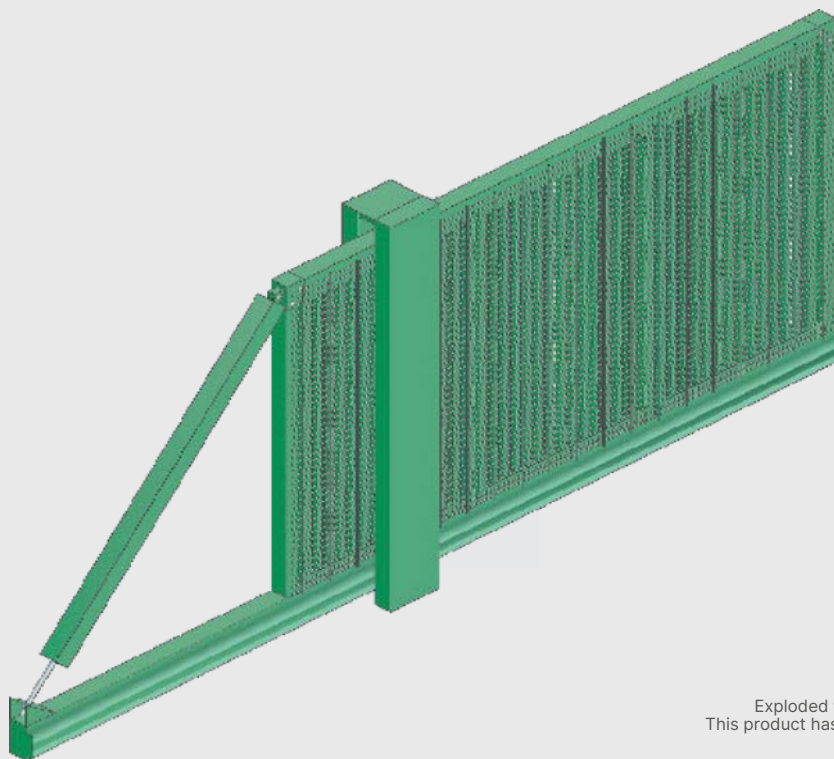
CLD SlideMaster SR3 gate panels are protected by 2 layers of CLD Securus wire mesh, ensuring resistance against even the most determined attackers. With no keyed locks and completely enclosed controls, SlideMaster SR3 offers the highest level of security. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 5 minutes against attack, SlideMaster SR3 is also Secured by Design accredited, making it a police preferred specification for security. This system is ideally used in the following applications: Data Centres, Nuclear, Utilities, Government sites

## Features

Security rated gates

Automatic operation

Clear drive through widths up to 8m



Exploded view of post and fixing details for the CLD SlideMaster SR3  
This product has additional features not demonstrated for security reasons



cld-systems.com

# CLD SlideMaster SR3

Cantilever Auto Sliding Gate to LPS 1175 SR3 Issue 7

## Product Technical Information

Standard	LPS 1175 B3(Issue 7) BS1722-14: 2017 BS EN ISO 1461:2009 BS EN 13438:2013 Secured By Design
Description	Open mesh aluminium security gate system with steel mesh infill. Manual option available.
Panel Options	2 panels of CLD Securus to S3 rating with steel infills between
Panel Width	1000mm to 8000mm
Available Heights	2480mm
Nominal Heights	2.4m
Finish	Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and metallics. Any RAL colour available
Fixings	Main control tower, park post and support rollers to be rawl-bolted to cast concrete footings all as per manufacturers drawings. Setting out not to commence until site specific drawings have been issued by manufacturer.
Foundation	Concrete slab foundation to suit gate size. Please contact CLD Physical Security Systems.
Configuration	Single leaf sliding to left or right
Gate Frame	Gate consists of steel main upright tower to house motor and all safety equipment. Main gate frame supported on custom made aluminium cantilever beam. Gate frame constructed from 75x75mm aluminium box with mesh infill as above. 230v single phase power required to power the 100% duty cycle motor with a gate opening speed of 4 seconds per metre.
Locking	Auto
Other requirements	Please allow for 60mm safety cell ducting between gate tower and park post, and main power feed to tower, as per drawing
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.

## 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\_SlideMaster\_SR3\_Cantilever\_Auto\_Gate\_DS