



Physical  
Security  
Systems

# Perimeter Security Physical Security Systems

Product Brochure

Together,  
We make safe



# Contents

Our Approach and About Us	04-05
Sustainability	06-07
In Ground Security Systems	08-09
Securus S1	10
Securus AC SR2	11
Securus S2	12
Securus S3	13
Securus S4	14
Securus Lite S1	15
Securus	16
Securus ScreenFence	17
Rampart 30	18
Rampart 50	19
Dulok S1	20
Dulok 25 S1	21
Dulok	22
Dulok Lite	23
Dulok ScreenFence	24
Dulok Sport Rebound	25
Dulok WaveTop	26
Rotop	27
Eclipse	28
Eclipse Lite	29
Exempla	30
MultiPlus	31
Ultimate Extra S1	32
Ultimate	33
SafeoGril	34
ScreenoGril	35
SecureoGril	36
VizoGril	37
FibreFence Mesh	38
FibreFence Railing	39
Ball Stop Netting	40
SportsRail	41
FlexaRail	42
DecoFence	43
Exempla Timber	44
StoneFence	45
On Ground Security Systems	46-47
FenceSafe Dulok Lite	48
FenceSafe Eclipse	49
FenceSafe Securus SR1	50
FenceSafe-E	51
HoardSafe	52
HoardSafe S1	53
ModSec Base	54
ModSec Securus S1	55
ModSec Securus S2	56
ModSec Securus S3	57
In Ground Access Control Systems	58-59
LockMaster	60
LockMaster Go	61
LockMaster S1	62
LockMaster S2	63
LockMaster S2 Auto	64
LockMaster S3	65
LockMaster S3 Auto	66
LockMaster S3 Panic Out	67
LockMaster S4	68
FibreFence Gates	69
SlideMaster	70
SlideMaster SR1	71
SlideMaster SR2	72
SlideMaster SR3	73
SpeedMaster	74
RiseMaster	75
PedMaster Single	76
PedMaster Double	77
On Ground Access Control Systems	78-79
RiseMaster HE Barrier	80
FenceSafe LockMaster	81
FenceSafe SlideMaster	82
FenceSafe PedMaster	83
CLD Rental & Hire	84-85
Installer Partners	86
Global Operations	87

## Standards

Our products adhere to globally recognised standards, undergo independent testing and utilise data-backed approaches to understand each product's capabilities, ensuring absolute peace of mind.

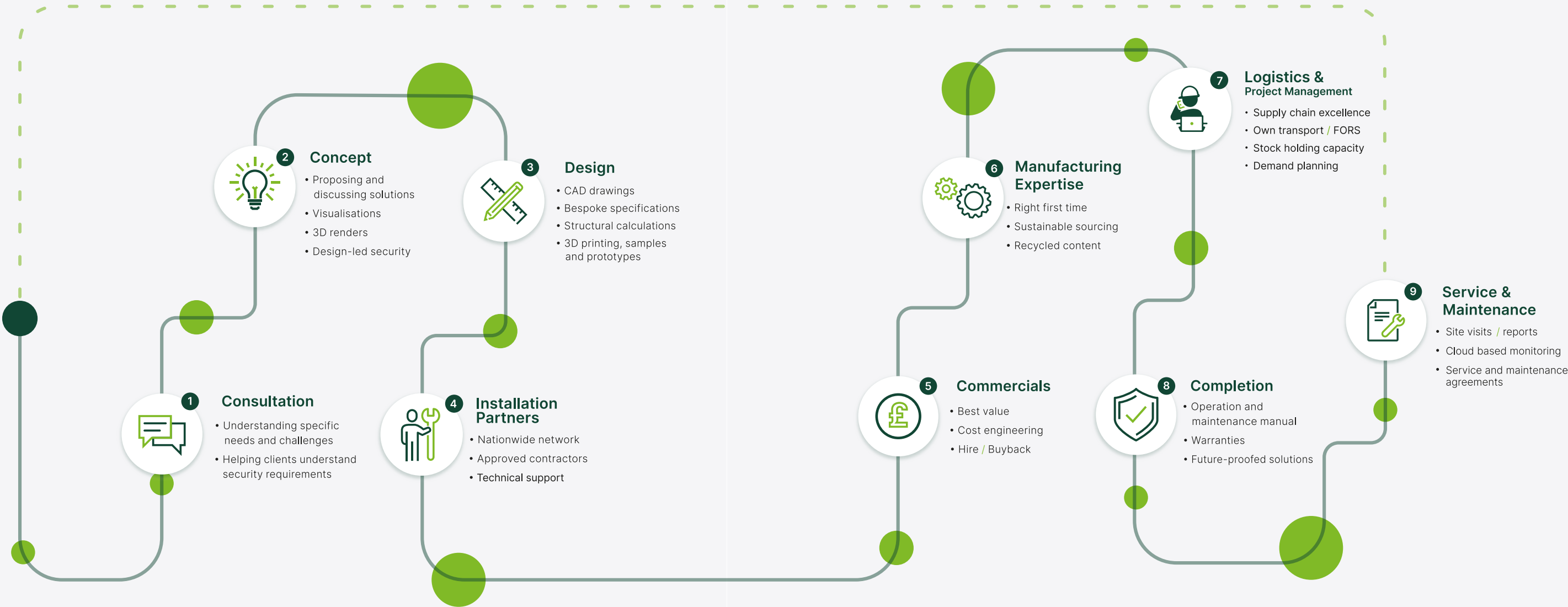


# Our Approach

## About us

As a world leader in physical security solutions, CLD takes pride in over 50 years of experience, delivering innovative and market leading security fencing and access control systems. Our solutions are tailored to each site's needs, ensuring safe, secure, and sustainable protection.

With offices in multiple global locations, including our headquarters in Sandbach, Cheshire, trust CLD to meet your physical security requirements to the highest standard.





# Sustainability

CLD Physical Security Systems is dedicated to promoting sustainability and reducing waste in its operations. We strive to support our customers and colleagues in making responsible choices for a greener future.

80%

Recycled plastic used in our hoarding

100%

Recycled plastic used in our FenceSafe bases

78%

The amount of recycled steel used in all of CLD's steel fencing and posts

We are actively reevaluating our approach and engaging specialists to make a meaningful and measurable difference in sustainability.

We have already achieved significant milestones on our sustainability journey, including:

## ISO 14001 Environmental Management System

Our approach has accelerated with the implementation of the ISO: 14001 Environmental Management System.

This international standard offers us a framework that helps us manage the impact that our businesses have on the environment.

It guarantees to our stakeholders that we comply with all legislation, regulations, and other environmental requirements. It also gives us the tools to make continual improvements to our performance.

## EcoVadis

In 2021 we received a Silver Medal in recognition of sustainability achievement from EcoVadis. The Ecovadis Sustainability Scorecard assesses our performance against 21 indicators across 4 themes:

- Environment
- Labour and Human Rights
- Ethics
- Sustainable procurement

The EcoVadis assessment gives us more signposts for improvement so that we can secure a Gold Medal in the future.

## Planet Mark

It is well known that in business you can't manage what you can't measure. It is vital that we can measure the continuous improvements we are making. CLD is working closely in partnership with Planet Mark, to measure our carbon emissions, energy and water consumption, travel and waste. Planet Mark also supports us with an understanding of how our social activities impact on the community.

## Sustainable procurement

All of CLD's steel fencing and posts are manufactured from at least 78% recycled British and European steel, and our FenceSafe bases are manufactured from 100% recycled plastic and our hoarding from at least 80% recycled plastic.

All our steel products are widely recyclable. Furthermore, the panels used in our innovative FenceSafe temporary fencing solutions can be repurposed for use in the permanent fence line, making them the perfect sustainable solution.

Transport is another crucial area that we are looking to improve. We operate our own dedicated logistics department, which holds FORS Silver across its fleets.



Assessed to ISO 9001:2015  
Assessed to ISO 14001:2015  
Cert/LPCB ref. 999





Our Systems

# In Ground

## Physical Security Systems

Experience our range of reliable and effective in ground physical security solutions



### Security Rated

#### LPS Rated Systems

Our products meet rigorous independent testing to LPS 1175 standards, ensuring the utmost security for your site.



### GRP

#### Fibre Mesh Systems

Made from strong glass reinforced plastic, our GRP fencing range offers non-conductive, frangible, and radio transparent options.



### HVM

#### Vehicle Mitigation Systems

Compatible with our Securus range, the system ensures multi-threat protection, combining a security fence with shallow foundation hostile vehicle mitigation.





# CLD Securus S1

358 rigid mesh fencing system to LPS 1175 A1 (SR1) Issue 8

Approved for Government Use – contact NPSA for more information



Minimum of 60 seconds delay against attack



Find out more  
Scan for more information

**Description**  
Securus is CLD's range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated with complete flexibility – the panels can be swapped out to change the security rating as the needs of the site change. Securus S1 has been certified by the Loss Prevention Certification Board to provide a minimum of 60 seconds delay against attack.

# CLD Securus AC SR2

358 rigid mesh fencing system to LPS SR2 Issue 7

Approved for Government Use – contact NPSA for more information

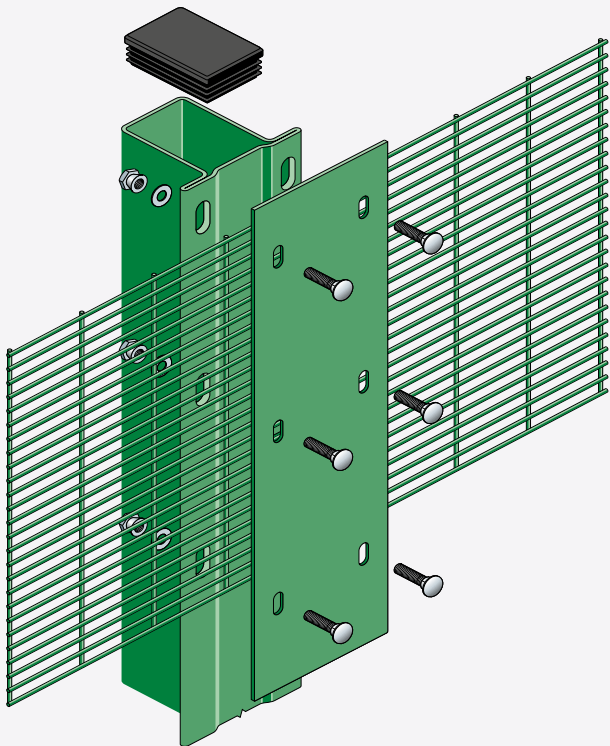


Minimum of 3 Minutes delay against attack



Find out more  
Scan for more information

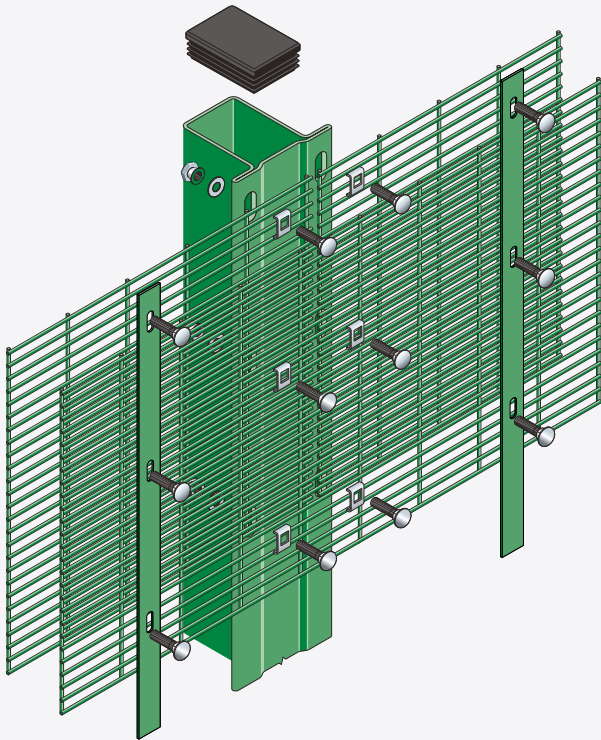
**Description**  
Securus is CLD's range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated with complete flexibility – the panels can be swapped out to change the security rating as the needs of the site change. Securus AC SR2 has been certified by the Loss Prevention Certification Board to provide a minimum of 3 Minutes delay against attack.



## Features

- Solid clamp bar for extra full-length security
- Continuous flanged post made from high strength steel for added durability
- Requires topping for NPSA use
- Anti-climb mesh

Exploded view of post and fixing details for the CLD Securus S1  
This product has additional features not demonstrated for security reasons



## Features


- Continuous flanged post made from high strength steel for added durability
- Double layer Anti-Climb 358 mesh panels

Exploded view of post and fixing details for the CLD Securus AC SR2  
This product has additional features not demonstrated for security reasons

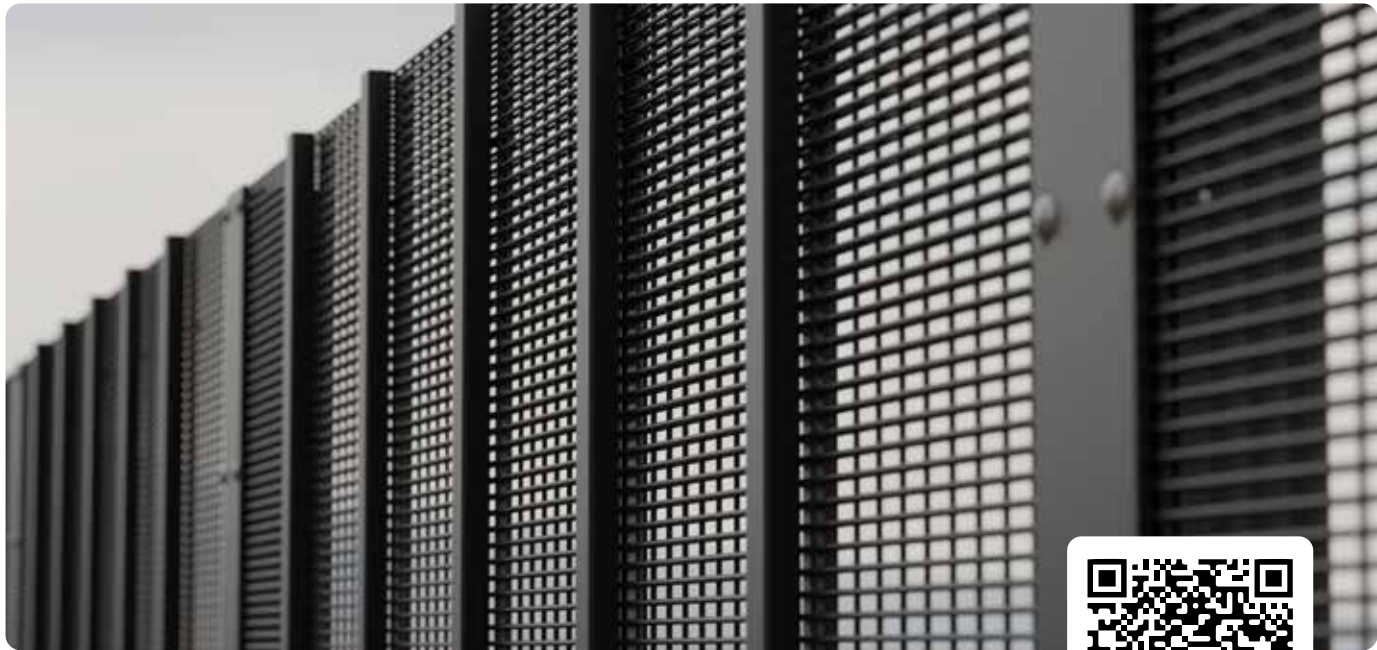


# CLD Securus S2

358 rigid mesh fencing system to LPS 1175 B3 (SR2) Issue 8



Minimum of 3 Minutes  
delay against attack




Find out more  
Scan for more information

**Description**  
Securus is CLD's range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated with complete flexibility – the panels can be swapped out to change the security rating as the needs of the site change. Securus S2 has been certified by the Loss Prevention Certification Board to provide a minimum of 3 Minutes delay against attack.

# CLD Securus S3

358 rigid mesh fencing system to LPS 1175 C5 (SR3) Issue 8



Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

**Description**  
Securus is CLD's range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated with complete flexibility – the panels can be swapped out to change the security rating as the needs of the site change. Securus S3 has been certified by the Loss Prevention Certification Board to provide a minimum of 5 Minutes delay against attack.

## Features

- Solid clamp bar for extra full-length security
- Continuous flanged post made from high strength steel for added durability
- Offsite assembled fence panel cassettes
- Double layer Anti-Climb 358 mesh panels

Exploded view of post and fixing details for the CLD Securus S2  
This product has additional features not demonstrated for security reasons

## Features


- Solid clamp bar for extra security
- Can be Adapted for Use with Third-Party PID Systems Allowing Connection to Command Centre
- Double layer Anti-Climb 358 mesh panels
- Off-site assembled fence panel cassettes for speed of installation

Exploded view of post and fixing details for the CLD Securus S3  
This product has additional features not demonstrated for security reasons



# CLD Securus S4

358 rigid mesh fencing system to LPS 1175 D10 / E3 / G1 (SR4) Issue 8



Minimum of 10 Minutes  
delay against attack




Find out more  
Scan for more information

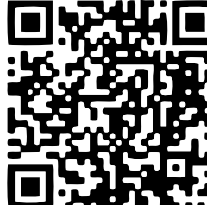
**Description**  
Securus is CLD's range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated with complete flexibility – the panels can be swapped out to change the security rating as the needs of the site change. Securus S4 has been certified by the Loss Prevention Certification Board to provide a minimum of 10 minutes delay against attack.

# CLD Securus Lite S1

358 rigid mesh fencing system to LPS 1175 A1 (SR1) Issue 8

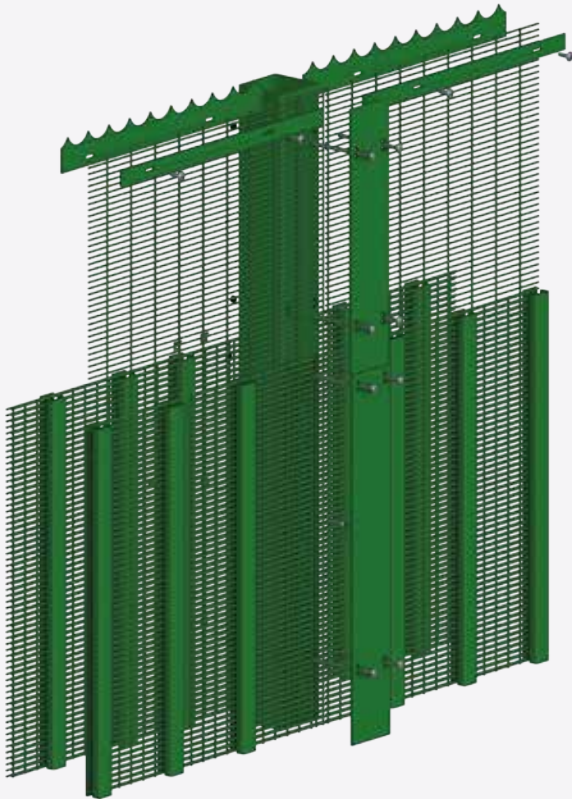


Minimum of 60 seconds  
delay against attack



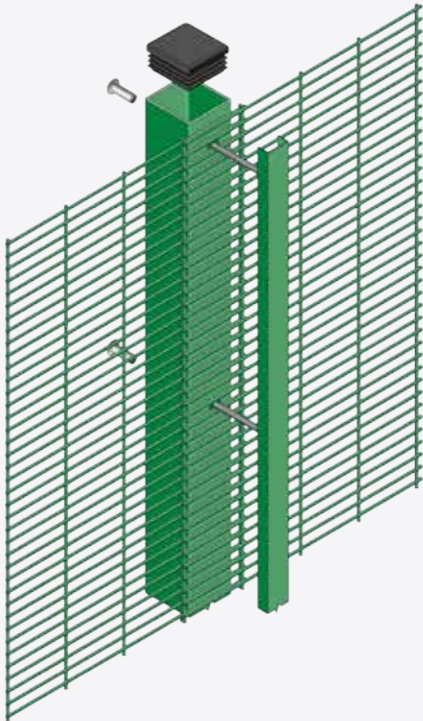
Find out more  
Scan for more information

**Description**  
CLD Securus Lite S1 is a permanent, in-ground security fence. Tested and certified to LPS 1175 A1 (SR1) Issue 8. It guarantees a minimum delay of 60 seconds against attacks. This fenceline is suitable for Police Stations, Industrial Buildings, Schools, and MODs: quality is assured with this fence line.



- Features**
- Double cassette (front and rear)
  - Can be Adapted for Use with Third-Party PID Systems Allowing Connection to Command Centre
  - Double layer Anti-Climb 358 mesh panels
  - Off-site assembled fence panel cassettes for speed of installation

Exploded view of post and fixing details for the CLD Securus S4  
This product has additional features not demonstrated for security reasons



- Features**
- Optional active anti intruder toppings
  - Two clamp bar options available
  - LPS 1175 Issue 8 A1 security rating

Exploded view of post and fixing details for the CLD Securus Lite S1  
This product has additional features not demonstrated for security reasons



# CLD Securus

358 rigid mesh fencing system



Find out more  
Scan for more information

## Description

CLD Securus is our range of specialist security fencing. Traditionally referred to as prison mesh or 358 mesh, the Securus range has been updated to offer the versatility and durability required by contemporary security challenges, whilst allowing clear visibility. Securus offers the option to retrofit - simply swap out panels or fixing details for a different rating to future-proof your security and the needs of the site.

## Features

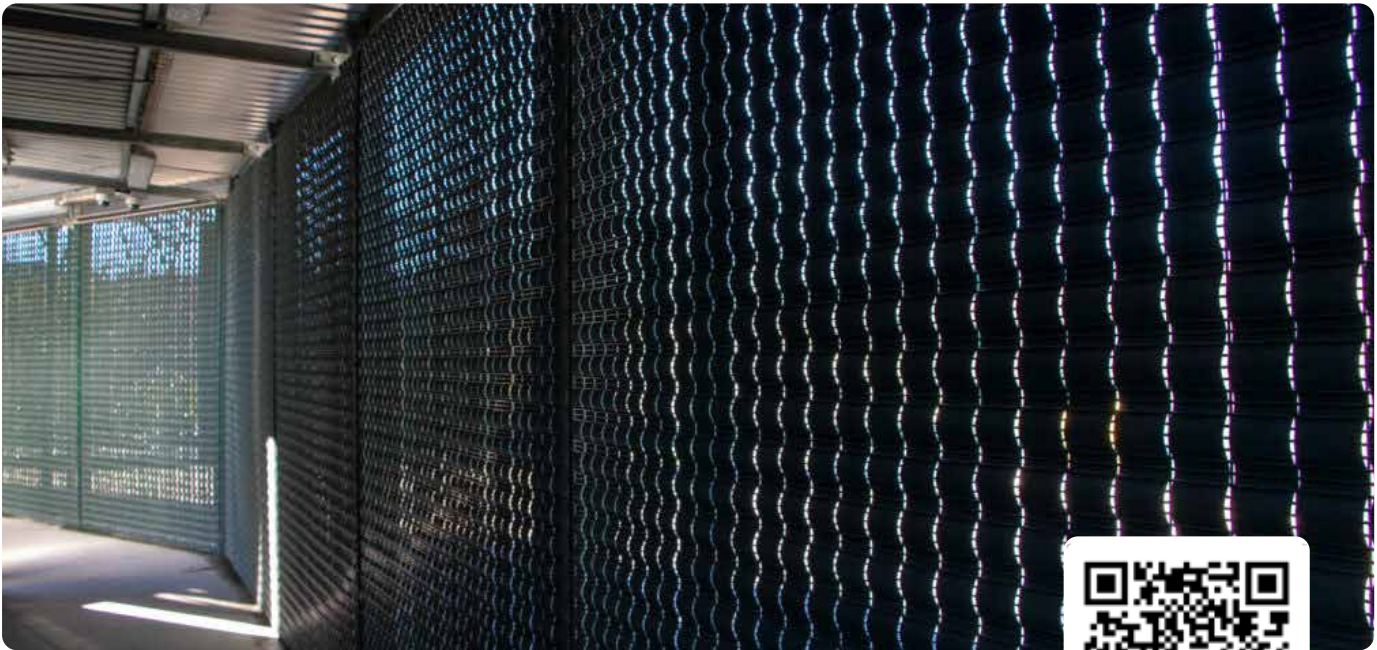
- Rolled flanged post design
- Attractive appearance, even with dense wire mesh
- Rigid welded steel wire mesh panels
- Applications such as commercial

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



# CLD Securus ScreenFence

358 rigid mesh privacy screening system



Find out more  
Scan for more information

## Description

CLD Screenfence is ideal when privacy is a priority and you need a screening system that guarantees restricted visibility of your premises, while giving your perimeter a modern vista that will last due to its increased durability despite it's cost-effectiveness. Screenfence is created by fitting the durable polyethylene(PE) screens to the mesh which are secured in place using custom-made clip fixings and sturdy bolts, ensuring they'll stand up to vandals.

## Features

- Privacy ensuring screen system
- UV stable and weather proof material
- Ideal for security detention centres, Health facilities, schools, commercial


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



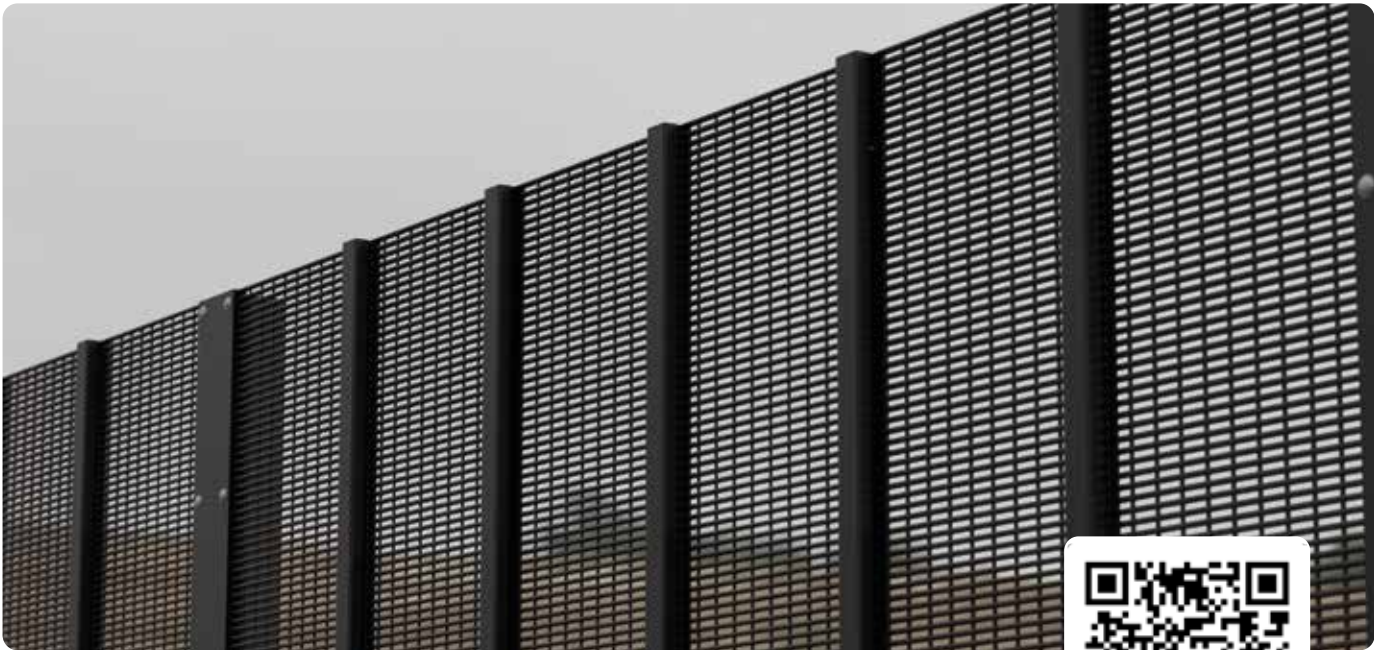


# CLD Rampart 30

Multi-threat Security Fence and HVM to PAS 68:2010



Minimum of 1, 3, 5 or 10  
minute delay delay against attack




Find out more  
Scan for more information

### Description

CLD Securus Rampart takes multi-threat protection to a new level for data centres and high risk sites, offering a high security fence system combined with a shallow foundation hostile vehicle mitigation. Securus Rampart 30 is tested to PAS 68:2010 – can stop a 7.5 tonne vehicle moving at 30 miles per hour (48 kilometres per hour) Can be used with any of CLD's LPS 1175 security rated Securus S1, S2, S3 or S4 fence panels.

# CLD Rampart 50

Multi-threat Security Fence and HVM to IWA 14-1:2013



Minimum of 1, 3, 5 or 10  
minute delay delay against attack



Find out more  
Scan for more information

### Description

Securus Rampart 50 takes multi-threat protection to a new level for data centres and high risk sites, offering a high security fence system combined with a shallow foundation hostile vehicle mitigation. Securus Rampart 50 has been testd to IWA 14-1:2013 – can stop a 7.5 tonne vehicle moving at 50 miles per hour (80 kilometres per hour). Can be used with any of CLD's LPS 1175 security rated Securus S1, S2, S3 or S4 fence panels.



PAS68 Securus Rampart 30 (BSI PAS68:2010) V/7500(N2)/48/90:3.4/6.4/400

Vehicle Test Weight	Vehicle Class	Vehicle Speed kph	Vehicle Angle	Vehicle Penetration	Footing Depth mm
V/7500KG	N2	48kph	90	3.4m	400mm

### Features

- Full multi-threat fencing and integrated HVM system
- Ideal for: Data Centres, Police and military, government sites, nuclear
- Shallow single location foundation design. Smaller footprint.
- Only 400mm Foundation

Exploded view of post and fixing details for the CLD Rampart 30  
This product has additional features not demonstrated for security reasons



IWA 14 Securus Rampart 50 (IWA 14-1:2013) V/7200[N3C]/80/90:8.5

Vehicle Test Weight	Vehicle Class	Vehicle Speed kph	Vehicle Angle	Vehicle Penetration	Footing Depth mm
V/7200KG	N3C	80kph	90	8.5m	400mm

### Features

- Full multi-threat fencing and integrated HVM system
- Ideal for data centres and high risk sites anywhere in the world
- Shallow single location foundation design. Smaller footprint.
- Equivalent to ASTM M50 (Former Department of State K12)

Exploded view of post and fixing details for the CLD Rampart 50  
This product has additional features not demonstrated for security reasons





# CLD Dulok S1

Double wire fencing system to LPS 1175 A1 (SR1) Issue 8



Minimum of 60 seconds  
delay against attack



Find out more  
Scan for more information

## Description

CLD Dulok is a highly versatile mesh fencing system, where visibility is required. This security-rated version of Dulok features twin 8mm horizontal wires either side of the 6mm vertical wire (traditionally known as 868), slowing down potential intruders.

## Features

High security anti-cut double wire panels

Range of height options

Secured by Design accredited system

Full range of RAL colours available

Exploded view of post and fixing details for the CLD Dulok S1  
This product has additional features not demonstrated for security reasons



# CLD Dulok 25 S1

Double wire fencing system to LPS 1175 A1 (SR1) Issue 8



Minimum of 60 seconds  
delay against attack



Find out more  
Scan for more information

## Description

Dulok is a highly versatile mesh fencing system, which offers an aesthetic and cost-effective solution where visibility is required. This security-rated version of Dulok features a smaller aperture of 25mm and no visible fixings, slowing down potential intruders.

## Features

High security anti-cut double wire panels

Secured by Design accredited system

Full range of RAL colours available

Smaller aperture of 25mm making it more difficult to climb or cut

Exploded view of post and fixing details for the CLD Dulok 25 S1  
This product has additional features not demonstrated for security reasons





# CLD Dulok

Double wire fencing system



### Description

CLD Dulok is a highly versatile mesh fencing system, which offers an aesthetic and cost-effective solution where visibility is required. Dulok features twin horizontal wires either side of the vertical wire. Available in two different options 6mm verticals and twin 8mm horizontals or 5mm verticals and twin 6mm horizontals. (traditionally known as 868 and 656).



Find out more  
Scan for more information

### Features

Ideal for: Schools, Zoos and Wildlife Parks, Sports facilities.

Anti-cut through, double wire panels

Wide range of heights options

Full range of RAL colours available

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



# CLD Dulok Lite

Double wire fencing system



### Description

CLD Dulok Lite is a durable and low maintenance general purpose fence system. Manufactured from twin horizontal wires with a choice of 6mm or 8mm diameter, either side of vertical wires which are either 5mm or 6mm in diameter. Panels are fixed to steel posts using metal clips with tamper-proof angled returns which are secured in place with pin hex screws for added security.



Find out more  
Scan for more information

### Features

Economical general purpose solution

Available in 3m height

Anti-vandal fasteners

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





# CLD Dulok ScreenFence

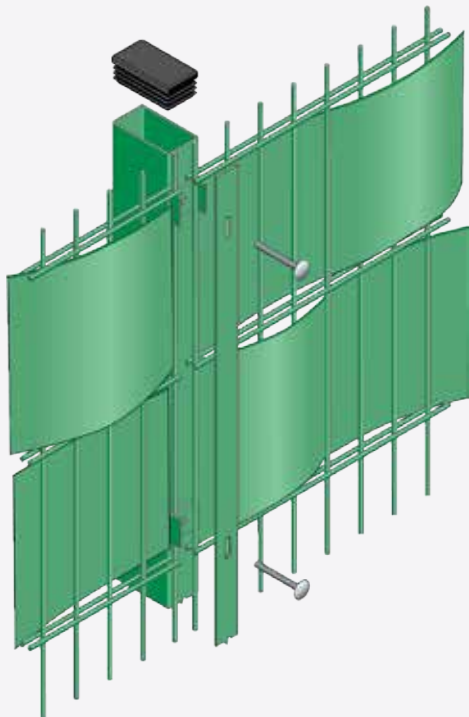
Double wire privacy screening system



Find out more  
Scan for more information

## Description

Dulok ScreenFence has been designed to restrict visibility of areas requiring privacy. Dulok ScreenFence is created by fitting durable polyethylene (PE) screens to the Dulok 868 double wire panels. A cost-effective option, Dulok ScreenFence not only looks great, but is UV stable and weatherproof for a long-lasting perimeter solution.



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

## Features

Limits visibility

Weatherproof

Recyclable materials



# CLD Dulok Sport Rebound

Double wire fencing system for sports/MUGA areas



Find out more  
Scan for more information

## Description

CLD Dulok Sports Rebound offers built-in rebound ability without the need for separate panels or a compromise on security. With both full or partial options, Dulok Sports Rebound can be paired with the Dulok double wire system to create an aesthetically pleasing low maintenance sports perimeter.



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

## Features

Extra wires provide greater strength

Wide range of height options

Excellent rebound properties

Full range of RAL colours available





# CLD Dulok WaveTop

Double wire decorative fencing system



Find out more  
Scan for more information

## Description

CLD Dulok is a highly versatile mesh fencing system, which offers an aesthetic and cost-effective solution where visibility is required. This decorative version of Dulok features an appealing wave top effect. The twin 8mm horizontal wires either side of the 6mm vertical wire (traditionally known as 868)

# CLD RoTop

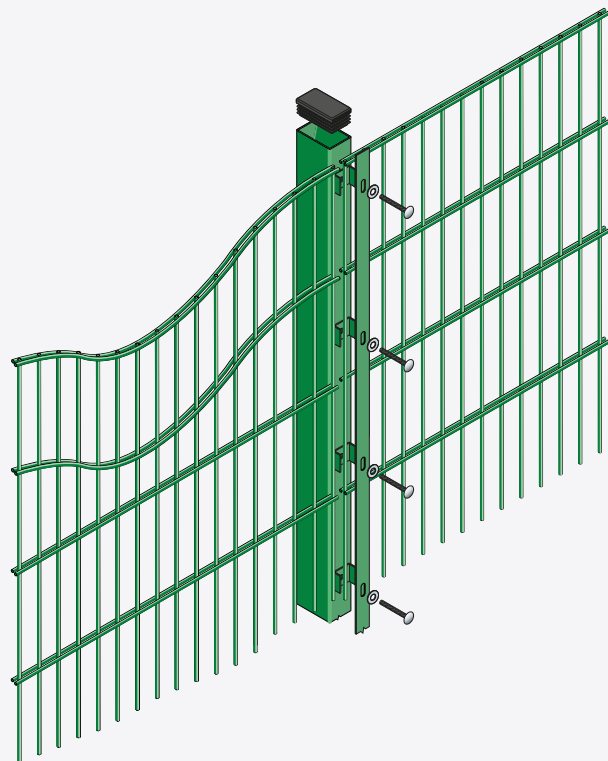
Rigid panel fencing system



Find out more  
Scan for more information

## Description

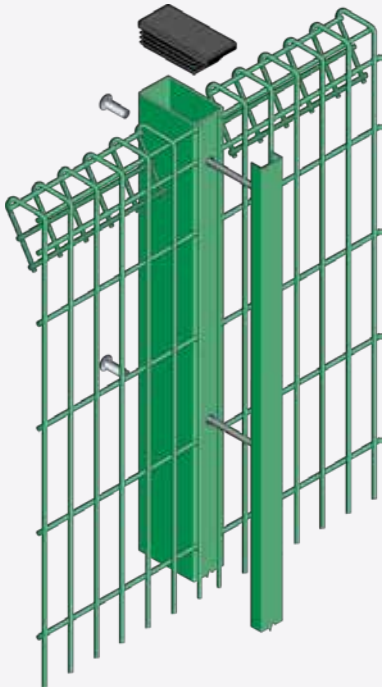
CLD Rotop is practical and hard wearing as it is attractive, and the Rotop™ rigid panel system is exactly that. The welded steel mesh panels with rolled top and bottom beams act as an ideal perimeter while providing essential rigidity and safety.



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

## Features

- Bespoke decorative panels available
- Fast and simple installation
- Ideal for playgrounds, parks, housing developments, schools



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

## Features

- Cost-effective
- Profiled panels
- Enclosed fixings
- Full length clamp bar for secure fixing and infinitely variable panel stepping within post length



# CLD Eclipse

Profiled rigid mesh panel fencing system



Find out more  
Scan for more information

## Description

CLD Eclipse is a general-purpose perimeter fencing system offering a cost-effective and attractive fenceline. With projecting spikes, Eclipse is difficult to climb over offering a good deterrent against vandals and intruders.

## Features

Profiled panels

Enclosed fixings

Matching clips

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



# CLD Eclipse Lite

Profiled rigid mesh panel fencing system



Find out more  
Scan for more information

## Description

Eclipse Lite is a general-purpose perimeter fencing system offering a cost-effective and attractive fenceline. With projecting spikes, Eclipse is difficult to climb over offering some deterrent against vandals and intruders.

## Features

Cost-effective

Profiled panels

Enclosed fixings

Matching clips

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





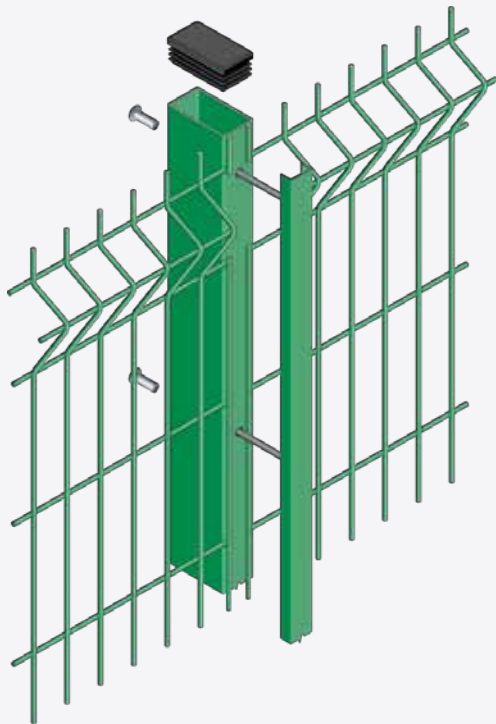
# CLD Exempla

Profiled rigid mesh panel fencing system



Find out more  
Scan for more information

**Description**  
CLD Exempla profiled panel system offers an aesthetically pleasing fencing solution whilst ensuring a robust first line of defence. From 2 to 5 profiles are possible, depending on the height of the fence. Designed for quick and simple installation, including up and down slopes, Exempla mesh fencing panels are held in place by CLD's unique hidden fixing system, SafeTFix.



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

### Features

- 2 to 5 profiles depending on height, for added strength
- Unique 'SafeTFix' hidden fixing system
- East to install



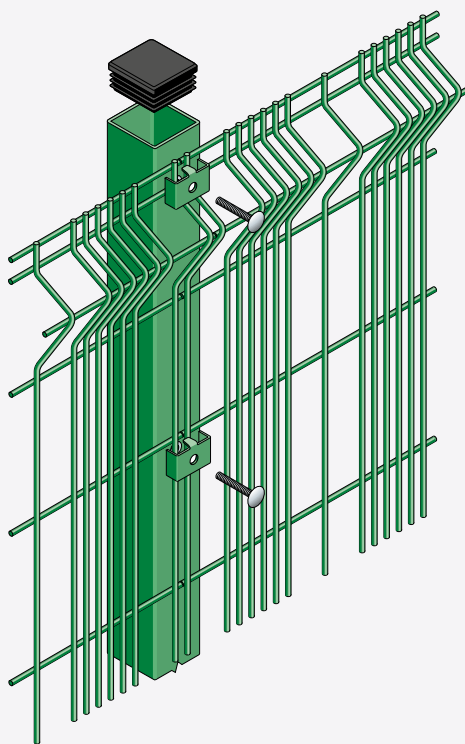
# CLD MultiPlus

Profiled variable mesh fencing system



Find out more  
Scan for more information

**Description**  
CLD Multiplus is a classic paladin style fencing system with variable mesh apertures, creating a stunning effect whilst offering external and internal demarcation for sites. With large upper profiles and groups of 6 vertical wires at 25mm spacing, creating a striped effect, CLD Multiplus offers a robust but highly decorative fence line for internal and external demarcation.



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

### Features

- Aesthetic appearance
- Popular decorative effect
- Demarcation for internal and external usage
- Ideal for Schools, Car parks, public buildings, commercial and industrial.





# CLD Ultimate Extra S1

Profiled panel fencing system to LPS 1175 A1 (SR1) Issue 8



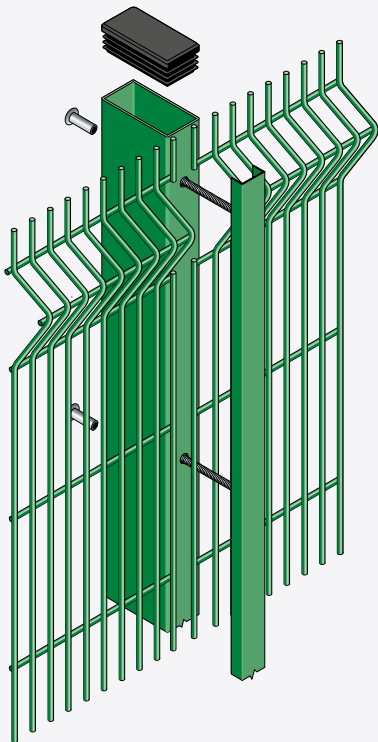
Minimum of 60 seconds  
delay against attack



Find out more  
Scan for more information

## Description

Ultimate Extra is CLD's profiled mesh panel system which has been certified by the Loss Prevention Certification Board to provide a minimum of 60 seconds delay against attack. It also has Secured By Design police preferred specification status confirming its effectiveness in crime prevention.



Exploded view of post and fixing details for the CLD Ultimate Extra S1  
This product has additional features not demonstrated for security reasons

## Features

Aesthetic solution

Difficult to climb and cut

Secured by Design accredited  
system

Approved by planning  
authorities

Full range of RAL colours  
available

# CLD Ultimate

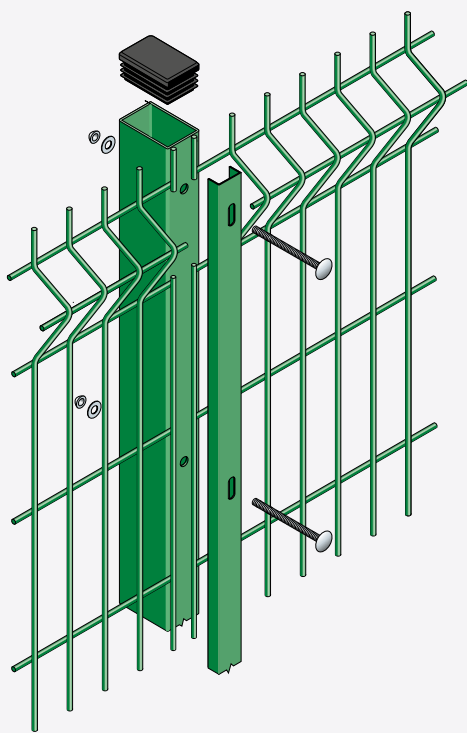
Profiled rigid mesh panel fencing system



Find out more  
Scan for more information

## Description

CLD Ultimate is a high-quality and versatile perimeter fencing system, available with either 3, 4 or 5 profiles depending on the height. Profiled sections increase the rigidity of the panels. Ultimate panels are fixed to posts using full-length clamp bars, making for an exceptionally secure and difficult to climb perimeter. This system is ideal for schools, industrial estates or car parks.



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

## Features

Difficult to climb

Approved by many planning  
authorities

Anti-vandal fasteners



# CLD SafeoGril

Rigid grille fencing system



Find out more  
Scan for more information

## Description

CLD Safeogrill offers the perfect mix between an architecturally pleasing perimeter and security. Offering excellent visibility, it has a strong and robust welded frame and a thick vertical flat bar, making it difficult to cut through.



## Features

Open mesh fencing

Heavy duty version of Secureogrill

Excellent visibility

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



# CLD ScreenoGril

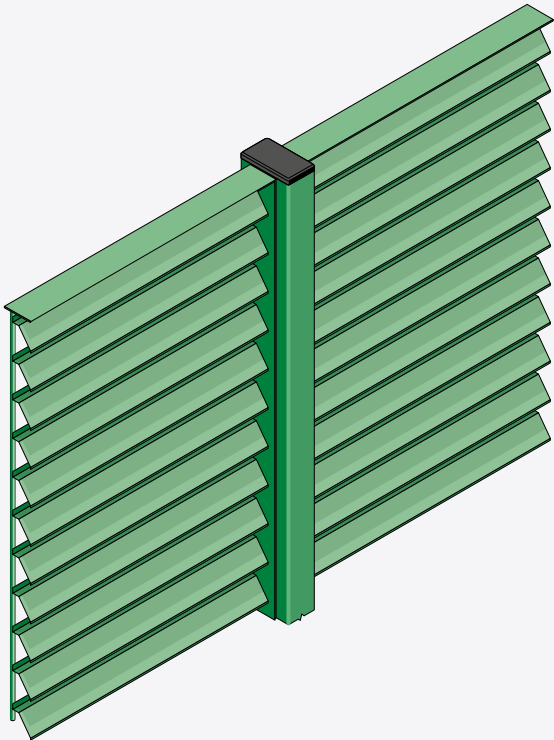
Louvred fence panel system



Find out more  
Scan for more information

## Description

CLD Screenogrill is designed to limit the visibility of premises whilst preventing intrusion, offering 2 different screening levels – 80% or 100%. Available in a range of different height options, CLD Screenogrill offers a modular approach for wherever screening is required. This system is perfect for applications such as hospitals, commercial developments, carparks or any screening application



## Features

2 Screening level options

Contemporary louvred effect

Modular system

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





# CLD SecureoGril

Rigid Grille panel system



## Description

CLD Secureogrill offers the ideal solution for a perimeter to match modern urban landscapes. Offering excellent visibility, these panels are both hard-wearing and aesthetically pleasing. Secureogrill will complement any residential or commercial site.



Find out more  
Scan for more information



## Features

Modern aesthetic

Open mesh system

Cost-effective

Excellent visibility

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



# CLD VizoGril

Rigid Grille panel system

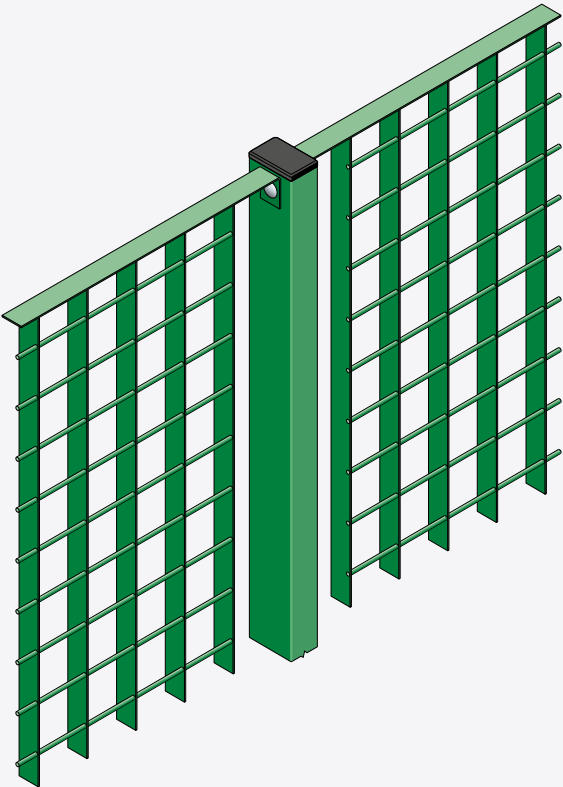


## Description

CLD Vizogrill has all the qualities of a high-quality perimeter fencing system that ensures the protection of high-security places including airports, seaports and prestigious buildings. Modern and renowned for its stability in the architectural world, the condensed strong mesh panels are incredibly difficult to cut through.



Find out more  
Scan for more information



## Features

Strong anti-cut features

Excellent visibility

Robust barrier construction

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





# CLD FibreFence Mesh

GRP mesh panel fencing system



Find out more  
Scan for more information

## Description

CLD FibreFence railing system is built using GRP pultruded profiles assembled to create self standing, modular panels which combine high mechanical resistance with radio-transparency and frangibility in compliance with ICAO. The tough design matched with clear span ratio to protect from jet-blast.



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

## Features

Cost-effective

Profiled panels

Enclosed fixings

Matching clips



# CLD FibreFence Railing

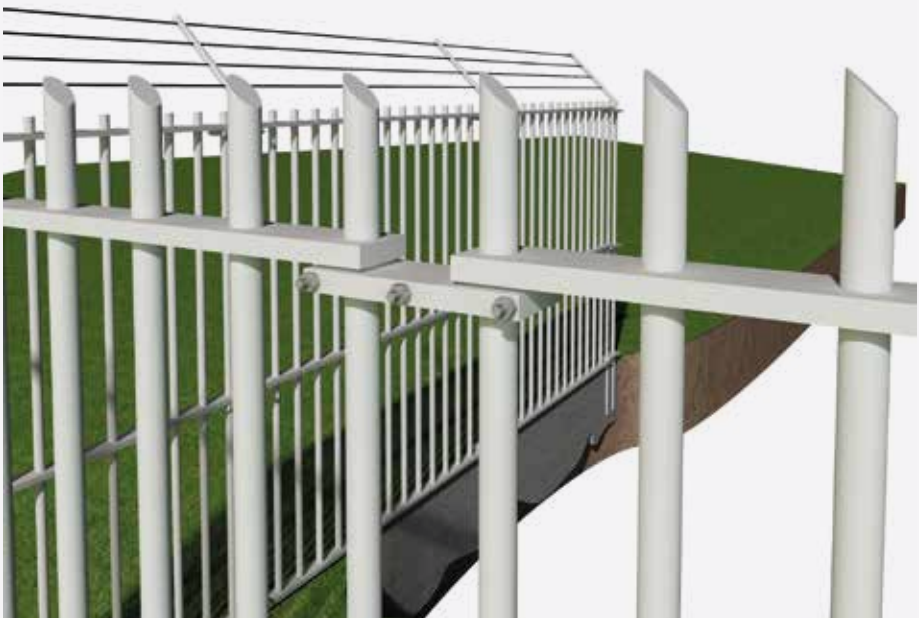
GRP fibreglass fencing system



Find out more  
Scan for more information

## Description

CLD FibreFence GRP railing system is built by using GRP pultruded profiles which are then assembled to create self-standing, modular panels, that offer the best solution to combine high mechanical resistance and efficient protection with radio-transparency and frangibility requirements in compliance with ICAO prescriptions.



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

## Features

Radio transparent

Frangible

No visual interference

Wildlife intrusion control





# CLD Ball Stop Netting

Netting to integrate with sports fencing systems



## Description

CLD Ball Stop polypropylene netting is the perfect solution to preventing balls escaping and ensuring there are no stoppages, because keeping balls within the areas of play is essential in many sports.



Find out more  
Scan for more information

# CLD SportsRail

Hand railling to match sports fencing systems

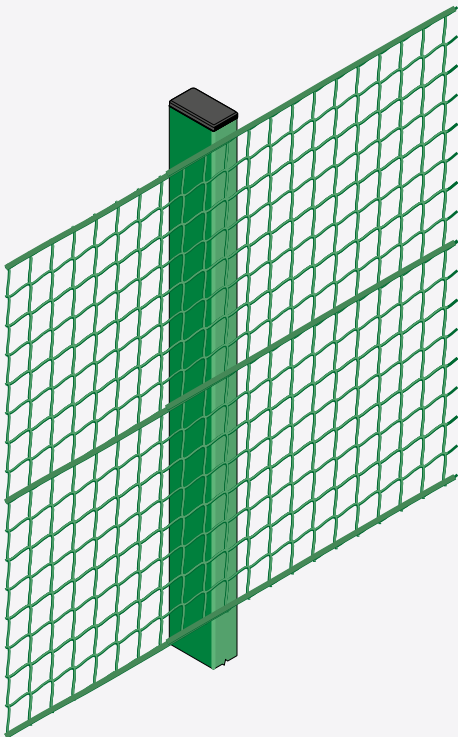


## Description

When hosting any spectator sport, you should always have an appropriate barrier between the crowd and the field of play. Our incredibly popular SportsRail™ fencing creates a safe perimeter around the action, while giving spectators a strong and comfortable rail to lean on.



Find out more  
Scan for more information



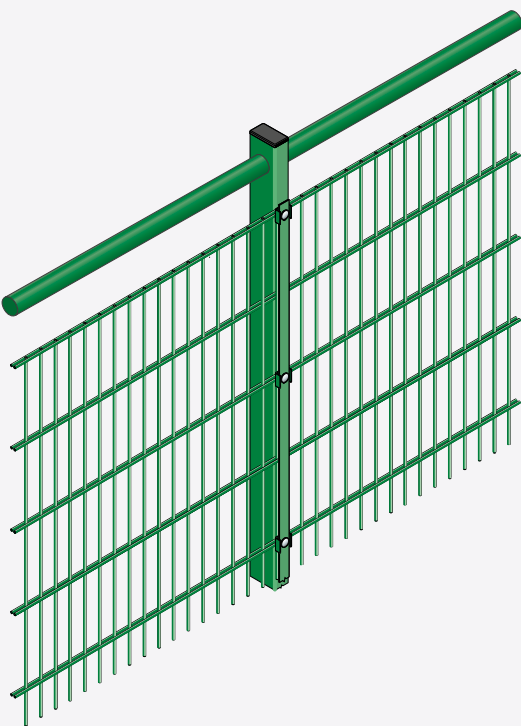
## Features

Cost-effective

Weather resistant

Choice of colours

Isometric view for the CLD Ball Stop Netting  
This product has additional features not demonstrated for security reasons



## Features

CHS or SHS posts available

CHS or SHS top rails available

Excellent for corporate advertising

Quick and easy clamp system

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



# CLD FlexaRail

Vertical bar railings



Find out more  
Scan for more information

## Description

Uneven ground can often cause problems when installing a new fencing system, but thanks to the revolutionary self-raking panels of the Flexa-Rail™, it follows the contours of even the steepest of gradients without the need for stepping. Shorter panels are incredibly popular around children's playgrounds, recreation areas, and new build housing, with the standard bow-tops being approved by ROSPA for use around children's play areas.

## Features

Safe tops

Variable raking

25.4mm diameter round bar tube

# CLD DecoFence

Decorative metal fence panel



Find out more  
Scan for more information

## Description

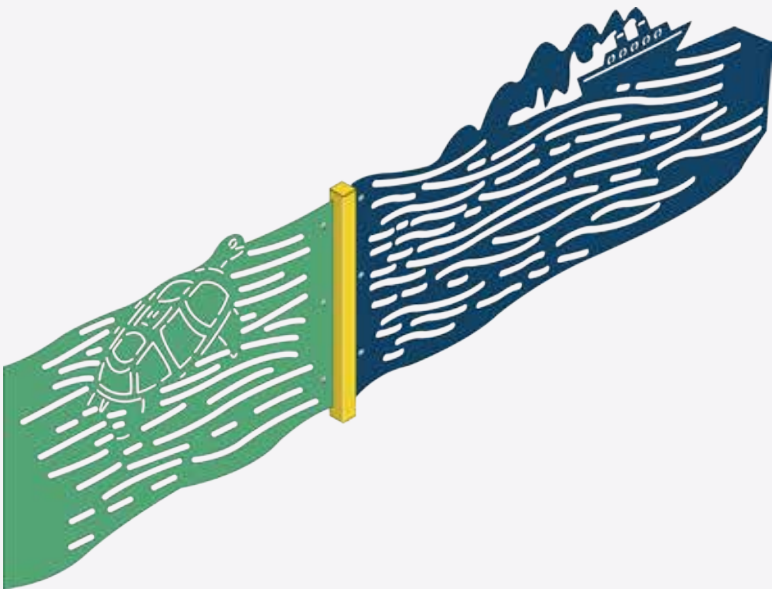
CLD's DecoFence takes whatever intricate shapes and designs you desire, to create a uniquely stylish decorative metal fence panel. This can completely transform your fence line, ensuring your premises stand out from the crowd. We make steel or corten laser cut plates in the shape of motifs, company logos, a child's drawing or a famous piece of art; almost any ornamental metal fencing can be created.

## Features

Corten finish options

Laser-cut shapes & designs

No design limit



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



# CLD Exempla Timber

Profiled mesh with timber infill panel system



Find out more  
Scan for more information

## Description

CLD Exempla Timber profiled mesh system offers an aesthetically pleasing fencing solution with timber infill, whilst ensuring a robust first line of defense. The timber infill panels enhance the look of the fence panels whilst providing limited visibility of the premises. The fencing panels are held in place by CLD's unique hidden fixing system, SafeTFix.

## Features

2 to 5 profiles depending on height, for added strength

Unique 'SafeTFix' hidden fixing system

East to install

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



# CLD StoneFence

Decorative walling system



Find out more  
Scan for more information

## Description

CLD StoneFence is our incredibly stylish eco-friendly decorative walling. Using twin welded wire mesh panels to create a divide, the beauty of local stone, broken brick or other recycled products can be displayed. The resulting barrier is resilient, vandal-resistant and noise-absorbing, while also becoming a natural haven for insects and wildlife.

## Features

Filled with the stone of your choice

Suitable for playgrounds recreation grounds, parks, housing developments

Bespoke decorative panels available

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







Our Systems

# On Ground

## Physical Security Systems

Discover our range of flexible and robust on ground physical security solutions.



**FenceSafe**  
**Permanent Level Security which Leaves No Trace**  
A smart, versatile solution allowing easy relocation and conversion into a permanent solution, reducing complexity and cost, made from 100% recycled plastic.



**HoardSafe**  
**Safety, Security and Sustainability**  
Innovative site hoarding made from recycled plastic that can be installed on-ground or in-ground, giving flexibility to create a permanent fence-line.



**ModSec**  
**A Revolution In Security**  
Versatile modular physical security system that deters attacks, can be installed on-ground or in-ground, and features a built-in wire channel for electronic detection systems.



**CLD Rental & Hire**  
See page 84-85



# CLD FenceSafe Dulok Lite

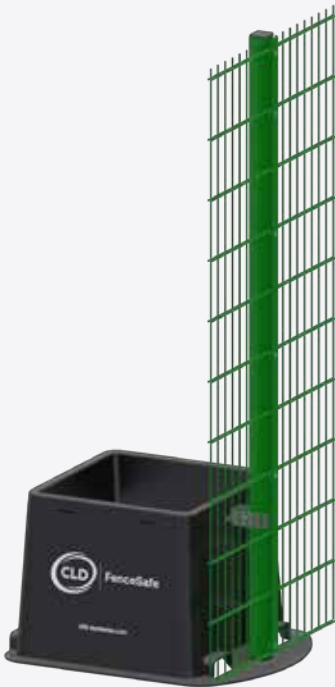
On ground/temporary double wire panel system



Find out more  
Scan for more information

## Description

FenceSafe Dulok Lite offers a traditional general-purpose wire fenceline in an on-ground, temporary format and sustainable format. Manufactured from twin 6mm horizontal wires, either side of 5mm diameter vertical wires, installed using CLD's unique FenceSafe Base, made from 100% recycled plastic and 90% recycled UK and European steel, both elements of the system can be used over and over again.



## Features

Anti-cut through panels

Flat Panel to accomodate debris netting

Steel security clip with security pn hex screw

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



# CLD FenceSafe Eclipse

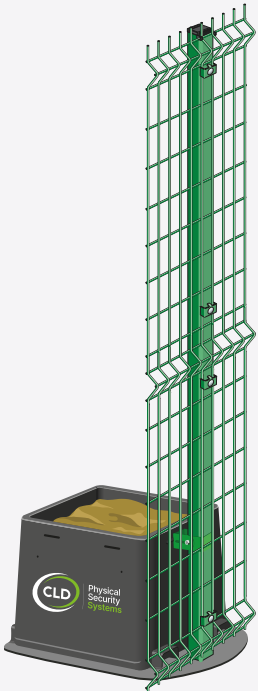
On ground/temporary double wire panel system



Find out more  
Scan for more information

## Description

CLD Eclipse is a general-purpose perimeter fencing system offering a cost effective and attractive fenceline. With projecting spikes, Eclipse is difficult to climb over offering a good deterrent against vandals and intruders. FenceSafe Eclipse is on on-ground/temporary version, which is installed using CLD's FenceSafe Base unit. Both base unit and mesh panels can be reused again and again offering a highly cost-effective and sustainable perimeter solution.



## Features

Cost-effective solution

Reusable base and panels

Hire or purchase

Sustainable


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





# CLD FenceSafe Securus SR1

On-ground & Temporary fencing system rated to LPS 1175 SR1 Issue 7



Minimum of 60 Seconds  
delay against attack



Find out more  
Scan for more information

## Description

Offering safety, security and sustainability, CLD's FenceSafe Securus SR1 system is the world's first LPS 1175 security rated temporary fencing system. Using our innovative foundation-free cantilevered FenceSafe base coupled with our Securus 358 mesh fencing, the system is guaranteed to offer at least 60 seconds delay against attack. The panels can even be re-used in a permanent fenceline.

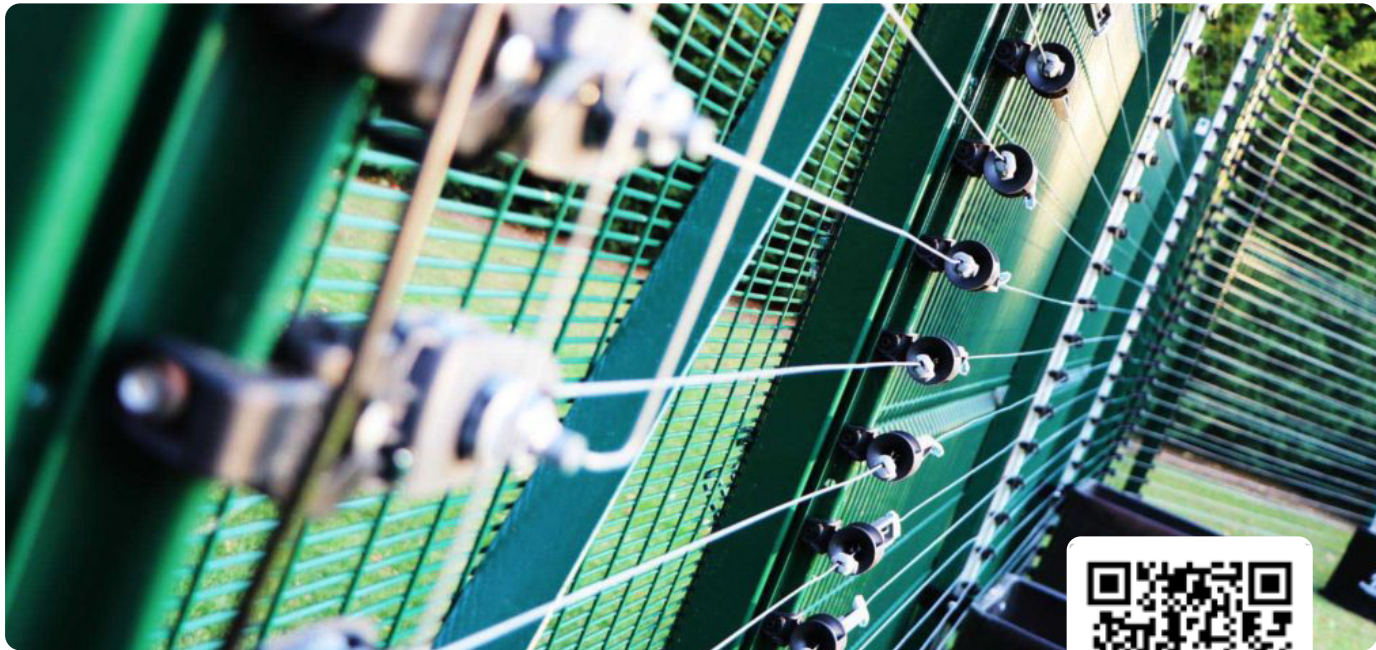
## Features

- Overlapping panels for added security
- Full length clamp bar with no external fixings
- Through bolt with rear fastening
- Anti-Climb 358 mesh panels
- Hire or Purchase options

Exploded view of post and fixing details for the CLD FenceSafe Securus SR1  
This product has additional features not demonstrated for security reasons

# CLD FenceSafe-E

On-ground & Temporary profiled monitored pulse fence



Find out more  
Scan for more information

## Description

FenceSafe-E is the world's first temporary security fence with active monitored pulse fencing. Part of the revolutionary FenceSafe range of temporary rigid mesh fencing systems, it requires zero ground strike allowing rapid deployment anywhere around the globe. By utilising pre-assembled modular end, return and adjustable corners, the entire system can be installed in record time. In development trials over 30m of the system was installed and commissioned in under 90 minutes.

## Features

- Zero ground strike
- Easy fixing security clips
- Fully resistant welded joints with 5mm wires
- 30mm projecting spikes

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



# CLD HoardSafe

On Ground & Temporary site hoarding system



## Description

HoardSafe is CLD's range of sustainable and secure hoarding. Manufactured from composite recycled plastic panels which click easily into place and are installed on steel rails. The system can be fixed to blocks or ground buried. CLD's range of permanent fencing can easily be installed after the hoarding is removed, using the existing posts. HoardSafe can be vinyl wrapped with custom designs and re-used multiple times.



Find out more  
Scan for more information

# CLD HoardSafe S1

High security site hoarding system to LPS 1175 A1 (SR1) Issue 8



Minimum of 60 Seconds  
delay against attack



## Description

HoardSafe S1 offers a security perimeter, with the benefits of a hoarding system. Manufactured from composite recycled plastic panels which click easily into place and are installed on steel rails. HoardSafe S1 is a security-rated version which incorporates a Securus steel mesh panel to the rear which has been certified by the Loss Prevention Certification Board to provide a minimum of 60 seconds against attack. The system can be fixed to blocks or ground buried. HoardSafe can be vinyl wrapped with an advertising message and can be re-wrapped for use.



Find out more  
Scan for more information

## Features

Sustainable alternative to standard site hoarding

Easily updates to a permanent fence line

BS EN 1991 wind loading tested to in excess of 100mph

Dug in or surface mounted foundation options

Hire or Purchase options



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

## Features

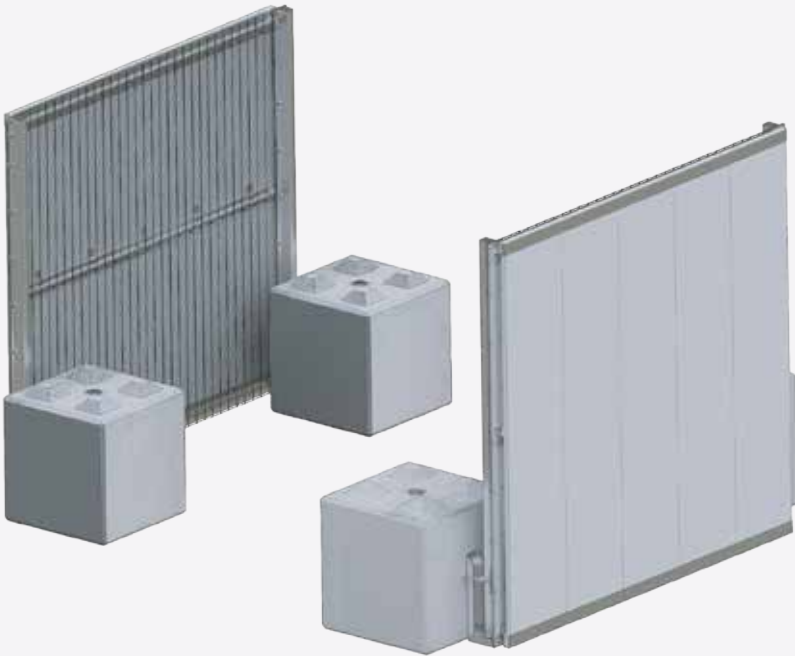
Sustainable alternative to standard site hoarding

Easily updates to a permanent fence line

BS EN 1991 wind loading tested to in excess of 100mph

Security rated site hoarding

Hire or Purchase options



Exploded view of post and fixing details for the CLD HoardSafe S1  
This product has additional features not demonstrated for security reasons



# CLD ModSec Base

Modular physical security foundation for on-ground or in-ground use




Find out more  
Scan for more information

## Description

CLD ModSec Base is an innovative installation system which can be installed either at ground level or as a trench system. It features an in-built channel for wires or services enabling easy installation of CCTV, PIDS or other electronic devices. ModSec Base is designed for use with a selection of CLD mesh panel options, including the LPS 1175 security rated Securus S1, S2 and S3 panels.

# CLD ModSec Securus S1

Modular 358 high security system to LPS 1175 A1 (SR1) Issue 8



Minimum of 60 Seconds  
delay against attack



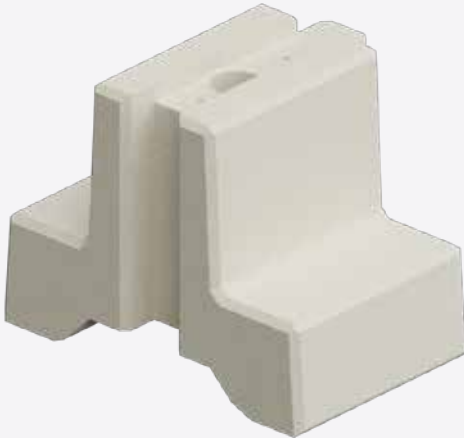
Find out more  
Scan for more information

## Description

ModSec is an innovative installation system which can be installed either at ground level or as a trench system. It features an in-built channel for wires or services enabling easy installation of CCTV, PIDS or other electronic devices. ModSec S1 incorporates CLD Securus S1 fence panels. Tested by the Loss Prevention Certification Board (LPCB), Securus S1 offers a minimum delay against attack of 60 seconds.

## Features

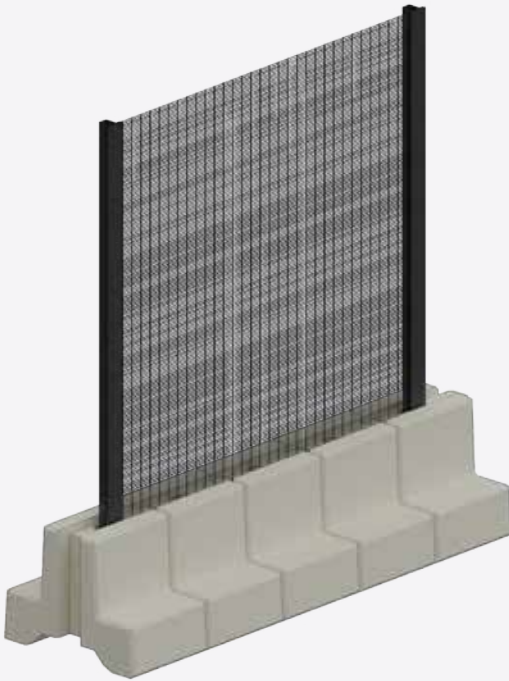
- Adaptive physical security system
- Design allows installation on flat or gradient
- Modular base meaning security can be updated when threat levels change
- Hire or purchase options available



Isometric view for the CLD Modsec Base  
This product has additional features not demonstrated for security reasons

## Features

- Can be used on flat ground or gradients
- Built in channel for wires and services
- Modular base meaning security can be updated when threat levels change
- Toppings available
- Hire or purchase




Exploded view of post and fixing details for the CLD Modsec Securus S1  
This product has additional features not demonstrated for security reasons





# CLD ModSec Securus S2

Modular 358 high security system to LPS 1175 B3 (SR2) Issue 8



Minimum of 3 Minutes  
delay against attack




Find out more  
Scan for more information

## Description

ModSec is an innovative installation system which can be installed either at ground level or as a trench system. It features an in-built channel for wires or services enabling easy installation of CCTV, PIDS or other electronic devices. ModSec S2 incorporates CLD Securus S2 fence panels. Tested by the Loss Prevention Certification Board (LPCB), Securus S2 offers a minimum delay against attack of 3 Minutes.

# CLD ModSec Securus S3

Modular 358 high security system to LPS 1175 C5 (SR3) Issue 8



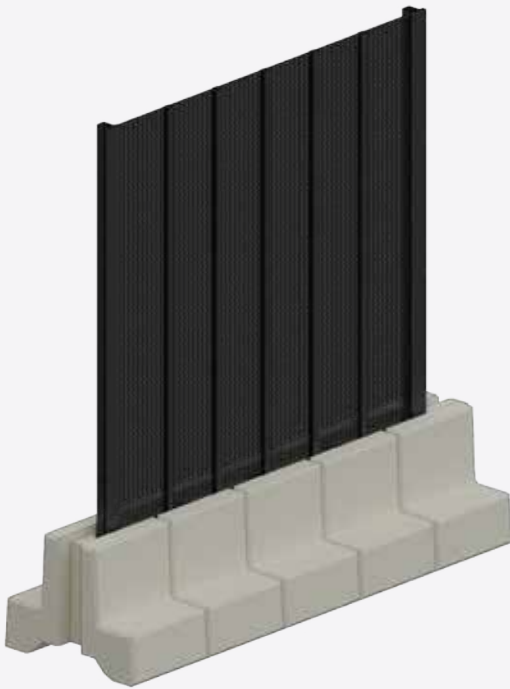
Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

ModSec is an innovative installation system which can be installed either at ground level or as a trench system. It features an in-built channel for wires or services enabling easy installation of CCTV, PIDS or other electronic devices. ModSec S3 incorporates CLD Securus S3 fence panels. Tested by the Loss Prevention Certification Board (LPCB), Securus S3 offers a minimum delay against attack of 5 Minutes.



## Features

- Can be used on flat ground or gradients
- Built in channel for wires and services
- Modular base meaning security can be updated when threat levels change
- Toppings available
- Hire or purchase

Exploded view of post and fixing details for the CLD Modsec Securus S2  
This product has additional features not demonstrated for security reasons



## Features

- Can be used on flat ground or gradients
- Built in channel for wires and services
- Modular base meaning security can be updated when threat levels change
- Toppings available
- Hire or purchase

Exploded view of post and fixing details for the CLD Modsec Securus S3  
This product has additional features not demonstrated for security reasons



Our Systems

# In Ground Access Control

## Physical Security Systems

Realise the power of our range of permanent access control solutions, providing secure and seamless control over your premises.



**Barriers**  
Manual & Automatic Barriers

Lift arm barriers can be used to control access to entrance ways and car parks, providing an economic yet strong way of deterring unauthorised access.



**Gates**  
Swing, Bi-Fold & Sliding options

Every fence line needs at least one gate to allow for the safe passage of people and vehicles, and ours fit seamlessly with every fencing system we offer.



**Turnstiles**  
Single & Double Pedestrian access

High security for site entry and exit, available in bi-directional or single direction operation allowing you to determine how they are used within the overall fence line.





# CLD LockMaster

Single and double leaf swing gate system



Find out more  
Scan for more information

## Description

CLD LockMaster™ Swing Gates - single and double - fit seamlessly with every fencing system we offer. The rigid welded steel wire mesh panels are fixed to a steel SHS surround using a solid clamp bar and secure fixings, making them extremely hard-wearing and giving them a real heavy-duty feel. Supplied with steel drop bolt sockets to be set in concrete, all gates feature adjustable anti-lift-off hinges, making them incredibly difficult to vandalise.

# CLD LockMaster GO

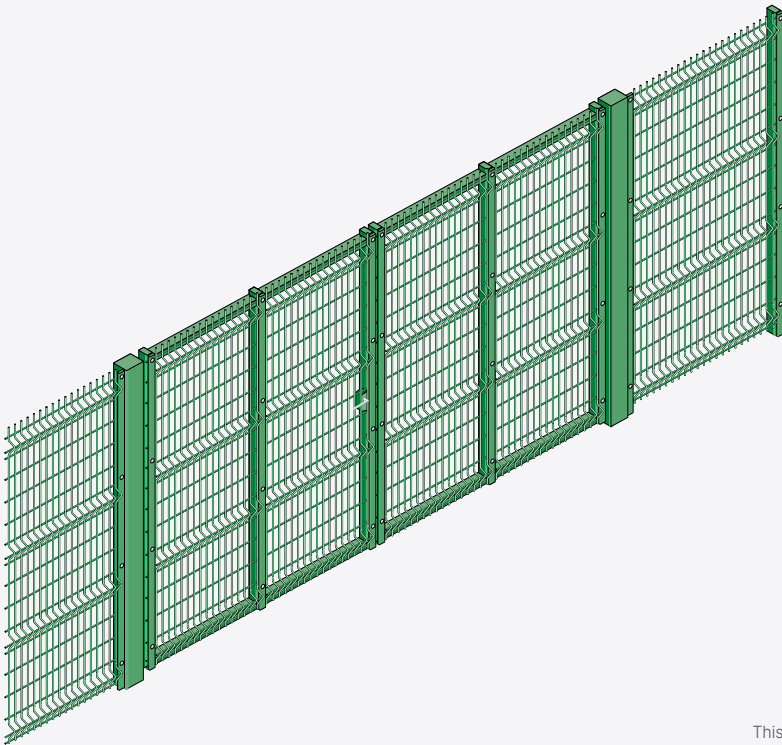
Fast Turnaround Gates



Find out more  
Scan for more information

## Description

CLD's LockMaster Go gates have been specially developed to reduce the traditional long lead-times on mesh gate systems. Available in four different CLD mesh options: Eclipse, Exempla, MultiPlus and Securus.



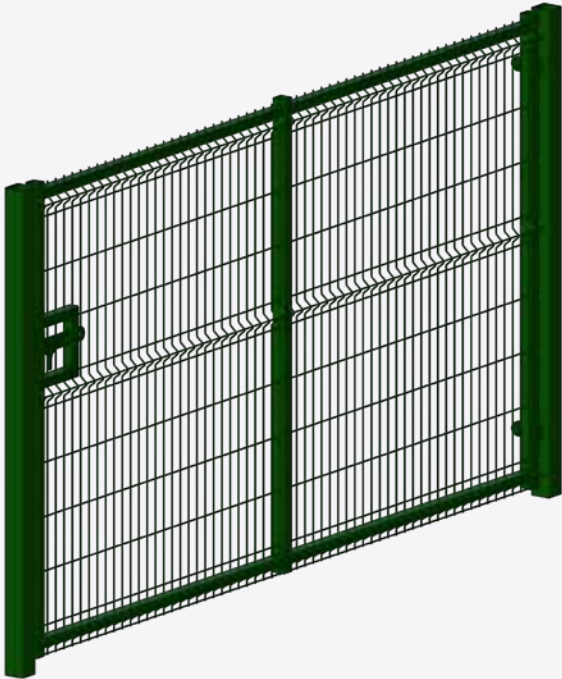
## Features

Wide range of locks and security options available

Anti-lift off hinges on heavy duty posts and frame

Gate infill to match fence system or clients own design

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



## Features

Available in four different mesh options

Double or Single leaf options

Front, Rear or Centre Hung

Wide range of RAL colours available


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





# CLD LockMaster S1

Swing gate system to LPS 1175 A1 (SR1) Issue 8



Minimum of 60 Seconds  
delay against attack




Find out more  
Scan for more information

## Description

CLD's LockMaster swing gates have been specially developed to blend in seamlessly with a CLD fence line. Available in different mesh options Dulok and Dulok 25, Securus and Ultimate Extra, they offer security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 60 seconds against attack.

# CLD LockMaster S2

Swing gate system to LPS 1175 B3 (SR2) Issue 8



Minimum of 3 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD's LockMaster S2 swing gates have been specially developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S2 infill panel, LockMaster S2 offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 3 minutes against attack.

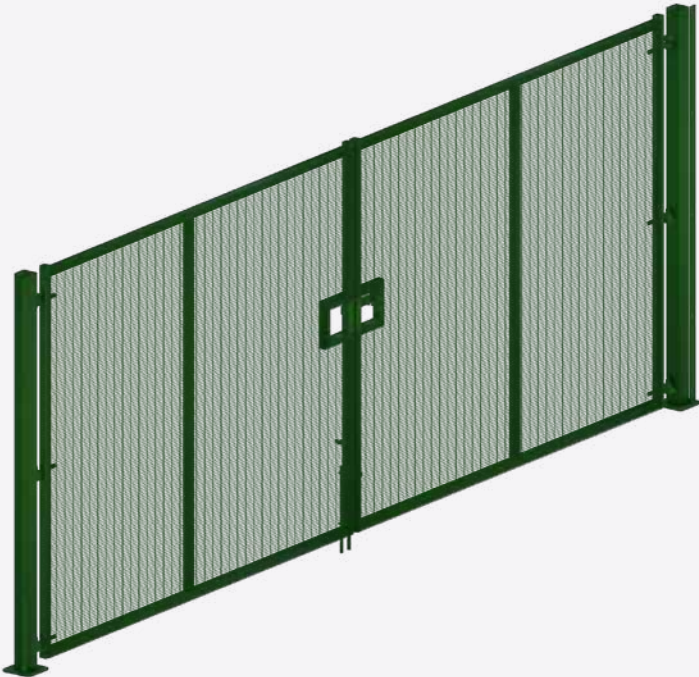
## Features

Available in different mesh options to match fence line

Security-rated gates

Double or single leaf opening

Rear or centre hung



Exploded view of post and fixing details for the CLD Lockmaster S1  
This product has additional features not demonstrated for security reasons

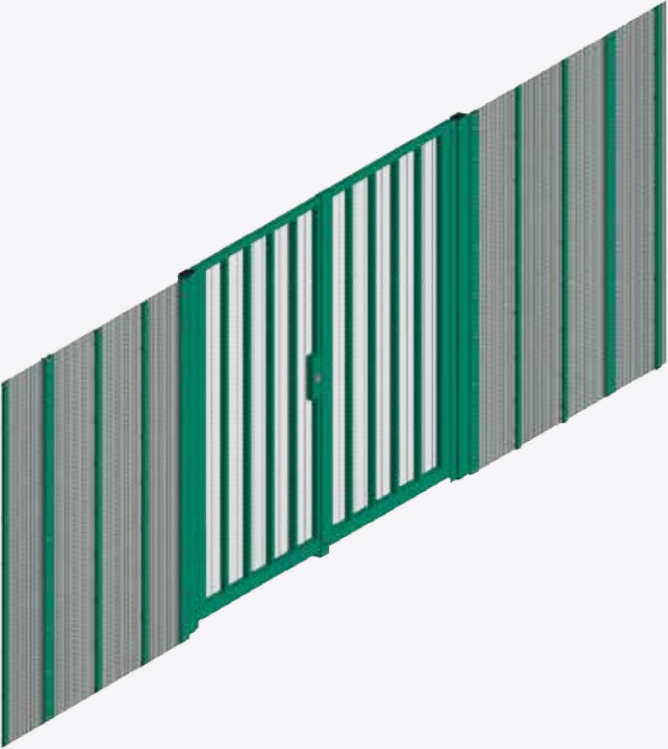
## Features

Matches CLD Securus Fenceline

Security-rated gates

Double or single leaf opening

Opening in or out



Exploded view of post and fixing details for the CLD Lockmaster S2  
This product has additional features not demonstrated for security reasons



# CLD LockMaster S2 Auto

Automatic swing gate system to LPS 1175 B3 (SR2) Issue 8



Minimum of 3 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD's LockMaster S2 Auto swing gates have been specially developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S2 infill panel, LockMaster S2 offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 3 minutes against attack.

# CLD LockMaster S3

Swing gate system to LPS 1175 C5 (SR3) Issue 8



Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD's LockMaster S3 swing gates have been specially developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S3 infill panel, LockMaster S3 offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 5 minutes against attack.



Exploded view of post and fixing details for the CLD Lockmaster S2 Auto  
This product has additional features not demonstrated for security reasons

## Features

Matches CLD Securus  
Fenceline

Security-rated gates

Double or single leaf opening



Exploded view of post and fixing details for the CLD Lockmaster S3  
This product has additional features not demonstrated for security reasons

## Features

Matches CLD Securus  
Fenceline

Security-rated gates

Double or single leaf opening

Opening in or out





# CLD LockMaster S3 Auto

Automatic swing gate system to LPS 1175 C5 (SR3) Issue 8



Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD's LockMaster S3 Auto swing gates have been specially developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S3 infill panel, LockMaster S3 Auto offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 5 minutes against attack.

# CLD LockMaster SR3 Panic Out

Emergency exit gate to LPS 1175 SR3 Issue 7



Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD LockMaster SR3 Panic out emergency exit gate has been specifically developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S3 infill panel, LockMaster SR3 Panic Out offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 5 minutes against attack.



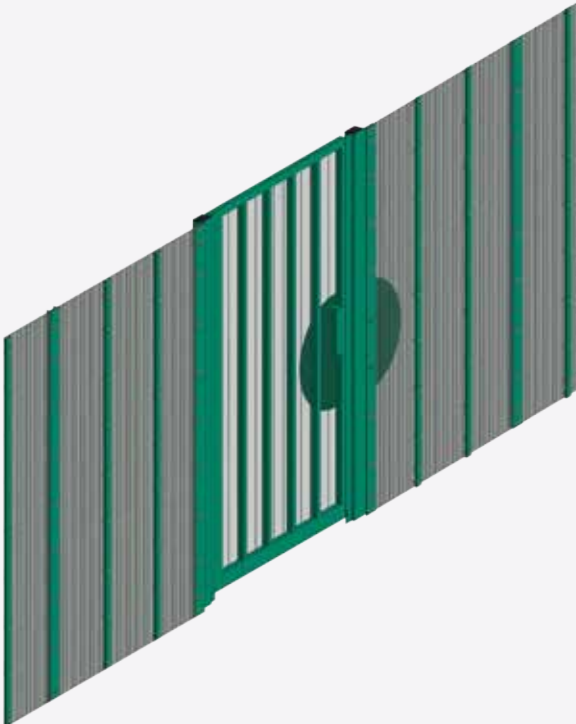
Exploded view of post and fixing details for the CLD Lockmaster S3 Auto  
This product has additional features not demonstrated for security reasons

## Features

Matches CLD Securus  
Fenceline

Security-rated gates

Double or single leaf opening



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

## Features

Compatible with access  
control on request

Security-rated emergency  
exit gate

Single leaf opening

Outwards opening





# CLD LockMaster S4

High Security Fencing to LPS 1175 D10 (SR4) / E3 / G1



## Description

CLD's LockMaster S4 swing gates have been specially developed to blend in seamlessly with a CLD Securus fence line. Available using a Securus S4 infill panel, LockMaster S4 offers security-rated access control, whilst maintaining aesthetics. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 10 minutes against attack.



Find out more  
Scan for more information

## Features

Matches CLD Securus Fenceline

Security-rated gates

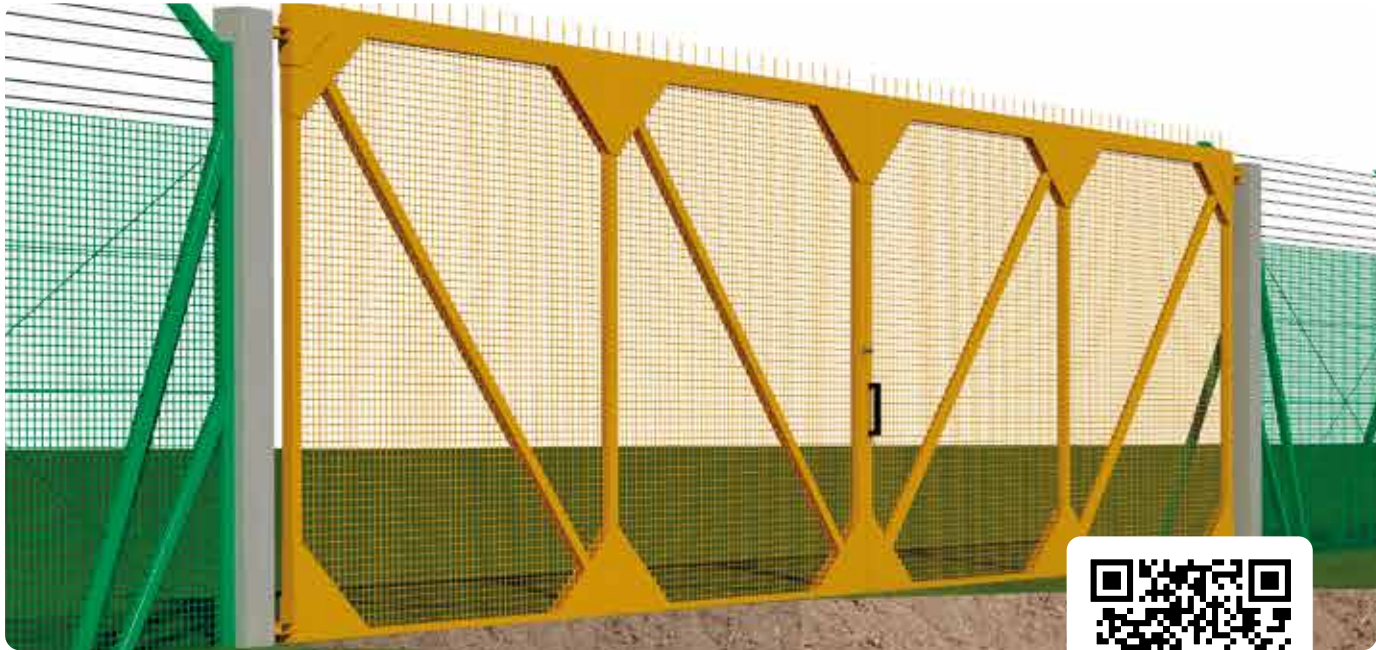
Double or single leaf opening

Opening in or out

Exploded view of post and fixing details for the CLD Lockmaster S4  
This product has additional features not demonstrated for security reasons

# CLD FibreFence Gates

GRP Fibreglass Gate System



## Description

CLD FibreFence Gates come in mesh, grating and railing panel types to match the existing fencing, and is available in pedestrian and vehicular styles allowing the natural completion of any FibreFence fencing system. They share all GRP's intrinsic benefits, i.e. radio transparency, frangibility, great resistance to corrosion, UV rays and weather, mechanical resistance, and very limited maintenance.



Find out more  
Scan for more information

## Features

Radio-transparent

Lightweight and easy to handle

Easy installation

Zero maintenance

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



# CLD SlideMaster

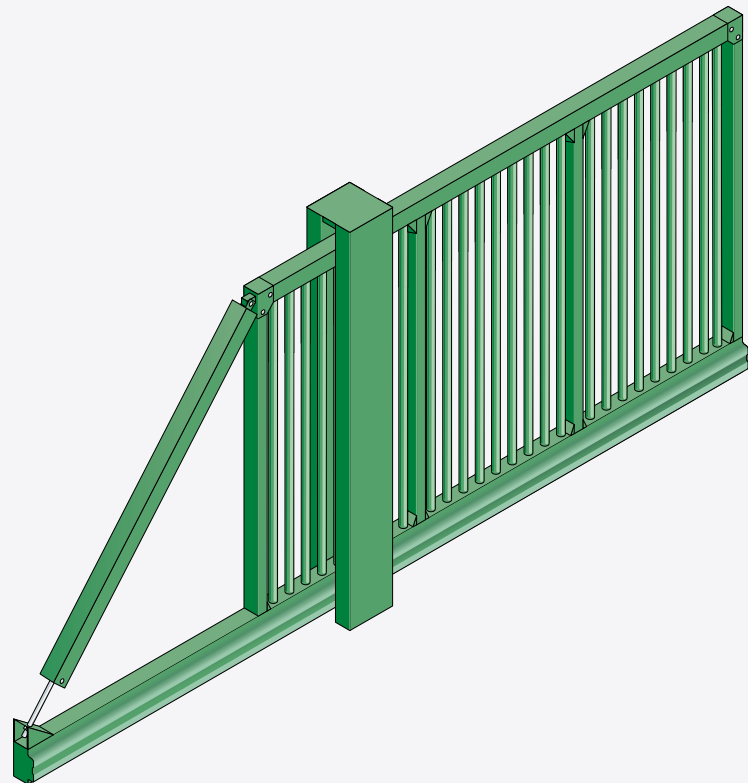
Cantilever Sliding Gates



Find out more  
Scan for more information

## Description

CLD's SlideMaster gates have been specially developed to blend in seamlessly with a CLD fence line. Available in different mesh options to match the fence, set in a heavy-duty aluminium frame, SlideMaster gates are available up to 10 metres wide each. This gate is ideal for industrial, retail and car parks. The track is totally enclosed, preventing damage from vandals.



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

## Features

Available in different mesh options to match fence line

Double or single leaf opening

Enclosed track



# CLD SlideMaster SR1

Cantilever Auto Sliding Gate to LPS 1175 SR1 Issue 7



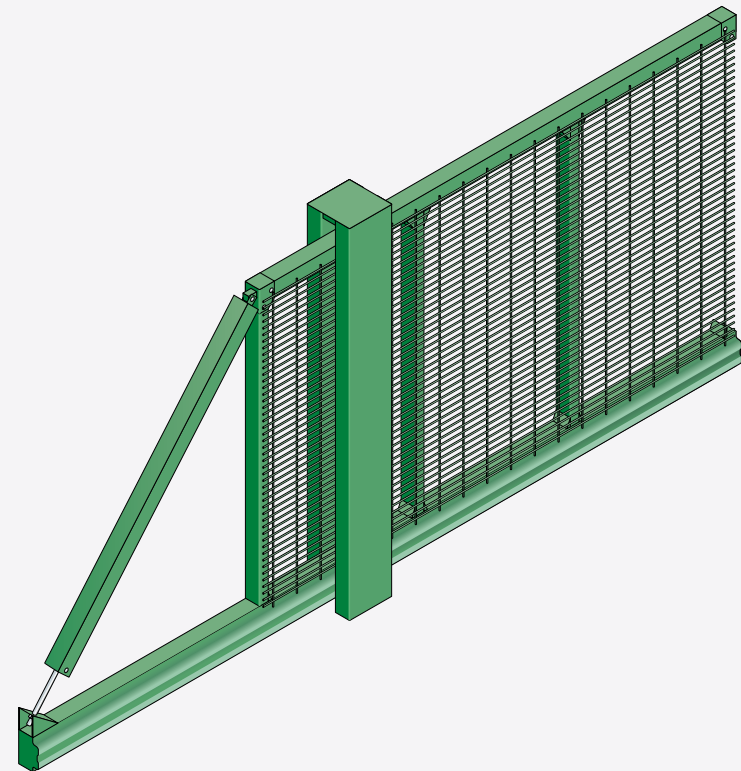
Minimum of 60 Seconds  
delay against attack



Find out more  
Scan for more information

## Description

CLD SlideMaster SR1 gates have been specially developed to blend in seamlessly with a CLD Securus fenceline. Offering excellent visibility, they are difficult to cut through and scale. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 60 seconds against attack.



Exploded view of post and fixing details for the CLD SlideMaster SR1  
This product has additional features not demonstrated for security reasons

## Features

Clear drive through widths up to 8m

Security-rated gates

Automatic operation





# CLD SlideMaster SR2

Cantilever Auto Sliding Gate to LPS 1175 SR2 Issue 7



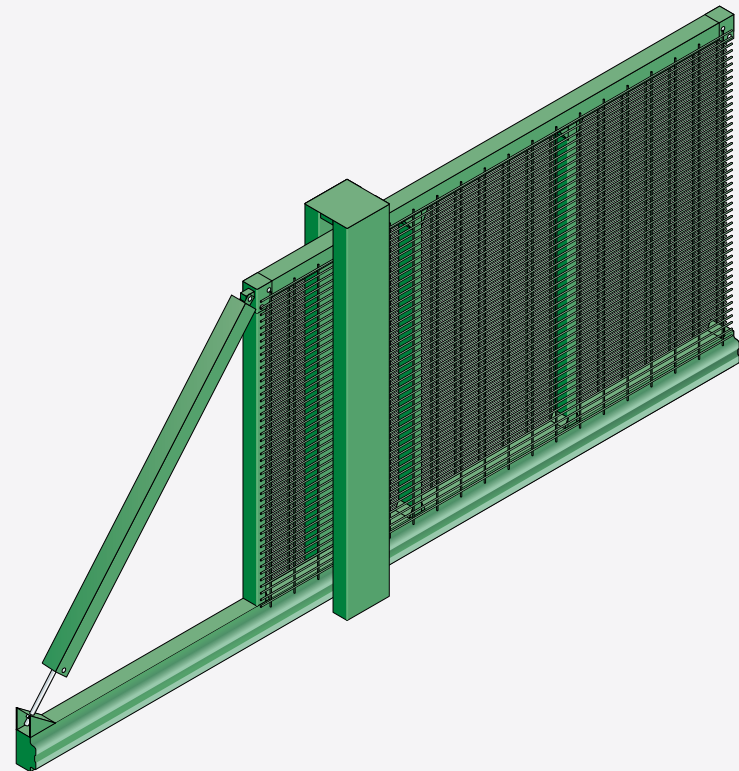
Minimum of 3 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD SlideMaster SR2 gates have been specially developed to blend in seamlessly with a CLD Securus fenceline. Offering excellent visibility, they are difficult to cut through and scale. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 3 Minutes against attack, CLD SlideMaster SR2 is also Secured by Design accredited, making it a police-preferred specification for security.



Exploded view of post and fixing details for the CLD SlideMaster SR2  
This product has additional features not demonstrated for security reasons

## Features

Clear drive through widths  
up to 8m

Security-rated gates

Automatic operation



# CLD SlideMaster SR3

Cantilever Auto Sliding Gate to LPS 1175 SR3 Issue 7



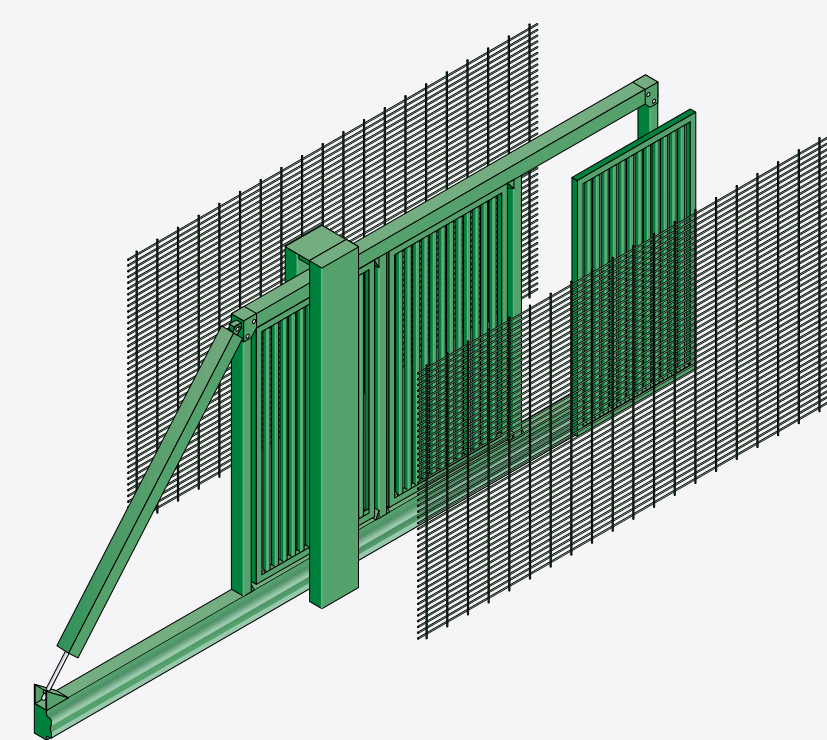
Minimum of 5 Minutes  
delay against attack



Find out more  
Scan for more information

## Description

CLD SlideMaster SR3 gates have been specially developed to blend in seamlessly with a CLD Securus fenceline. Offering excellent visibility, they are difficult to cut through and scale. Rigorously tested by the Loss Prevention Certification Board (LPCB) to guarantee a minimum delay of 5 Minutes against attack, CLD SlideMaster SR3 is also Secured by Design accredited, making it a police-preferred specification for security.



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

## Features

Clear drive through widths  
up to 8m

Security-rated gates

Automatic operation





# CLD SpeedMaster

Bi-folding gate system



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.

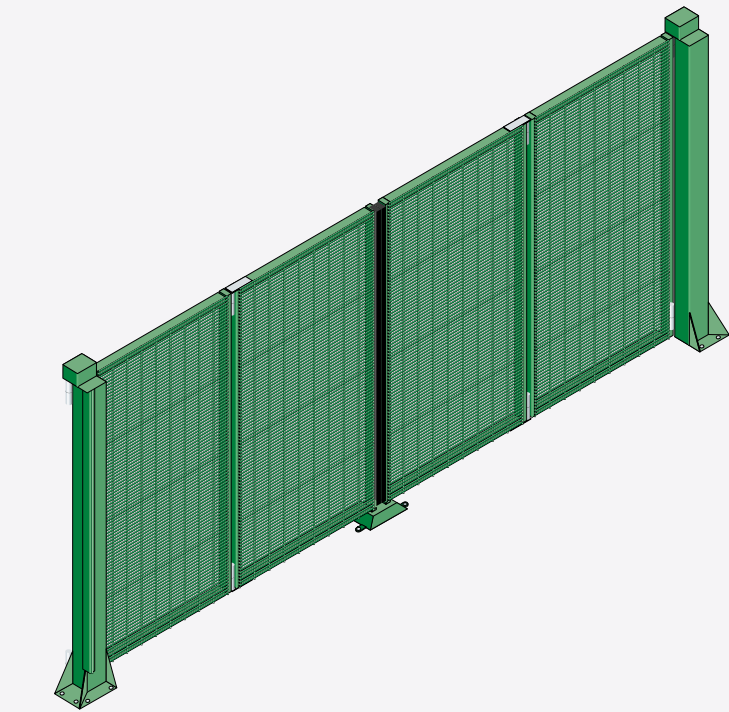
## Features

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 RiseMaster

Manual lift arm barrier



Find out more  
Scan for more information

## Description

CLD RiseMaster Manual lift arm barrier can be used to manually control access to entrance ways and car parks, or inhibited areas. This is a simple, economic yet strong way of deterring unauthorised access. They are a very versatile product which only needs one engineer for a quick, easy and cost-effective install. It can be used consistently during the day without effort and duress on the user.

## Features

2 Gas struts for stability and security

Ready assembled

Pogo stick supports as optional extras

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





# CLD PedMaster (Single)

Single turnstile system



Find out more  
Scan for more information

## Description

Turnstiles offer the best protection for site entry and exit. They help to prevent piggybacking and tailgating attempts at such a reliable level that no guard supervision is necessary. Manufactured to the exact same standards as a permanent turnstile, and are suitable for controlling access in environments such as reception areas, schools, public buildings and military bases.

# CLD PedMaster (Double)

Single turnstile system



Find out more  
Scan for more information

## Description

CLD PedMaster turnstiles offer the best protection for site entry and exit. They help to prevent piggybacking and tailgating attempts at such a reliable level that no guard supervision is necessary. Manufactured to the exact same standards as a permanent turnstile, and are suitable for controlling access in environments such as reception areas, schools, public buildings and military bases.



## Features

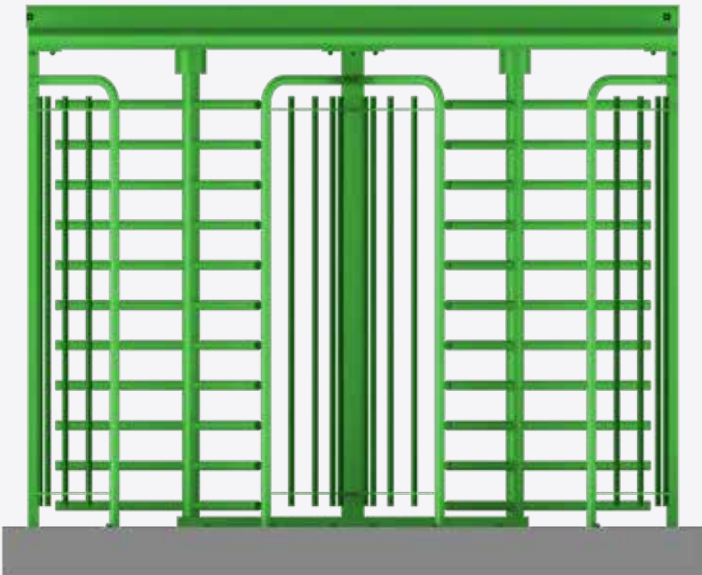
Force Tested to  
1200 Newtons

Seamlessly forms part of the  
existing fence lines

Bi-directional or single  
direction only

All RAL colours available  
(galvanised optional cost)

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



## Features

All RAL colours  
available

Force tested to 1200 Newtons

Bi-directional or single  
direction only

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



# Introducing the **RiseMaster HE**

RiseMaster HE, a fully autonomous off-grid, solar-powered boom arm barrier system with unmatched sustainability, safety, performance, and versatility. It features photovoltaic solar panels for zero carbon emissions, complies with BS EN 12453:2017 safety standards, has 4G Wi-Fi connectivity, and can be permanently or temporarily installed without road-crossing cabling. Upgrade to the RiseMaster HE for the future of access control.



## Our Systems

# On Ground Access Control

## Physical Security Systems

Explore our range of temporary access control solutions, providing secure and seamless control over your premises



### Barriers

Off Grid, Solar-Powered

Lift arm barriers can be used to control access to entrance ways and car parks, providing an economic yet strong way of deterring unauthorised access.



### Gates

Swing, Bi-Fold & Sliding Options

Every fence line needs at least one gate to allow for the safe passage of people and vehicles, and ours fit seamlessly with every fencing system we offer.



### Turnstiles

Pedestrian Access

High security for site entry and exit, available in bi-directional or single direction operation allowing you to determine how they are used within the overall fence line





# CLD RiseMaster HE Barrier

CLD Auto Access Barrier System



### Description

The CLD RiseMaster HE Barrier is a fully autonomous off grid, solar powered automatic boom arm barrier system. It is available in both surface mount version - free standing and rapidly deployable - as well as permanent version, and is incorporated with photovoltaic panels. No road crossing cabling are required.

The Solar RiseMaster can power access control systems such as intercoms, radio transmitters and other equipment to be compliant with Safety Force Test Compliant to EN 12453:2017.



Find out more  
Scan for more information

### Features

- 24/7 365 Off Grid Solar Autonomy
- Zero Carbon Emissions over 10 Year Life Cycle
- No road crossing cabling required



FenceSafe Battery Container allows static equilibrium of the system and housing of the batteries to be combined within the same container.

Isometric view for the CLD RiseMaster HE Barrier  
This product has additional features not demonstrated for security reasons

# CLD FenceSafe LockMaster

Permanent grade swing gates in a temporary format



### Description

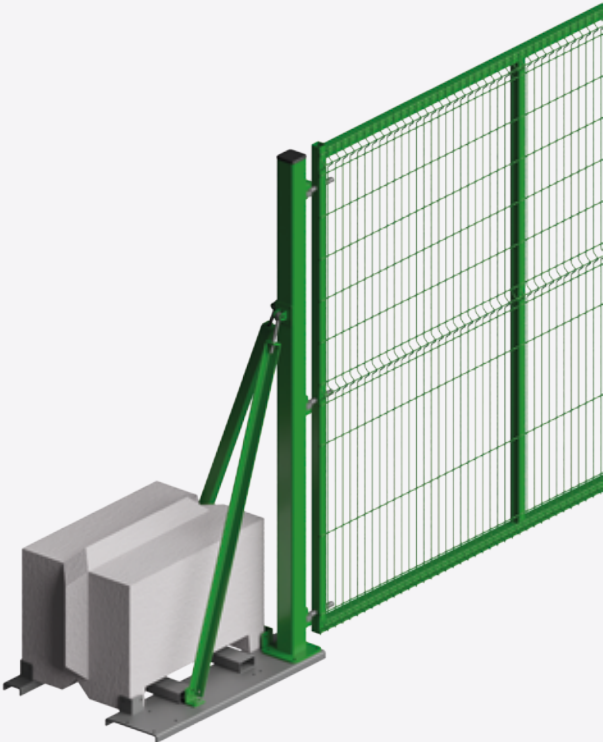
CLD FenceSafe LockMaster gates offer a permanent grade of security in a temporary or on-ground format. The gate is supplied complete with infills to match the fenceline and is installed using CLD's innovative FenceSafe 100% recycled bases. All CLD's temporary gates can be converted to permanent access control solutions. Fence-Safe LockMaster gates are available to suit site-specific needs, including various locking methods and additional security toppings.



Find out more  
Scan for more information

### Features

- Wind-rated to BS EN 1991
- Zero ground strike
- Options to suit every site
- Can be repurposed for permanent fenceline on site completion
- Hire or purchase



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



# CLD FenceSafe SlideMaster

Permanent grade cantilever sliding gates in temporary or on-ground format



## Description

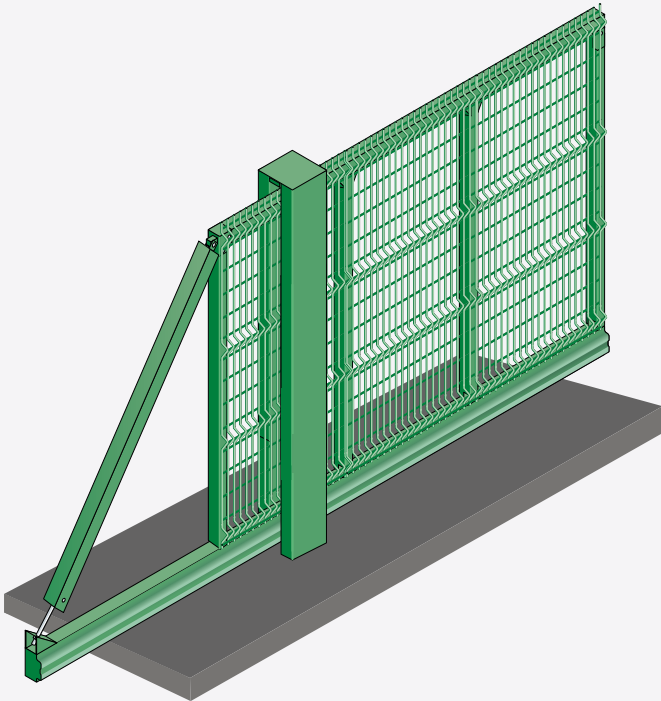
CLD FenceSafe SlideMaster sliding gates offer a permanent grade quality in a temporary or on-ground format. The gates are supplied complete with infills to match the fenceline and are installed using CLD's innovative FenceSafe 100% recycled bases. All CLD's temporary gates can be redeployed as the site perimeter changes and even converted to permanent access control solutions upon completion. FenceSafe SlideMaster gates are available to suit site-specific needs, including various heights and widths, locking methods and additional security toppings.



Find out more  
Scan for more information

## Features

- Wind-rated to BS EN 1991
- Zero ground strike
- Options to suit every site
- Anti trip hazard outside



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

# CLD FenceSafe PedMaster

Permanent grade turnstiles in a temporary format



## Description

CLD PedMaster turnstiles offer a permanent grade of turnstile in a temporary or on-ground format. Featuring a self-contained weighted base with lifting point, they are easy to install and do not require any ground fixing. PedMaster turnstiles are available to suit site specific needs, including features such as 90° or 120° rotor assemblies, canopies, downlights and fire alarm activation.



Find out more  
Scan for more information

## Features

- Hire or purchase
- Bi or single direction
- Can support additional access control methods
- Single or double units available



Isometric view of for the CLD FenceSafe PedMaster  
This product has additional features not demonstrated for security reasons



# CLD Rental Systems

High levels of service delivery, knowledge on the ground and exceptional products are at the heart of our business philosophy. It was with those values in mind that CLD created its Hire Division, enabling our customers to be able to access the highest levels of perimeter security on a rental basis.



## Our Goal

Is to ensure you have exactly the fencing you need, for as long as you need it. We recognise that every project is unique.

**No matter the duration, our temporary products will meet your requirements**

- We not only provide flexibility concerning hire durations but also offer complete adaptability in designing temporary perimeter solutions, including options for height, length, and even electrification.
- Access can be included within your temporary fenceline design, including swing gates, turnstiles, barriers and sliding gates
- Technical support is readily available from our expert team
- Deliveries are made using our own FORS Silver accredited CLD delivery team



# Installer Partners

We prioritise exceptional products and installation, carefully selecting contractors who demonstrate professionalism and attention to detail in their business and services.

Our partners undergo training and receive regular updates to ensure their expertise in fencing for your projects



# Global Operations

A global presence with local expertise.

CLD has gained a reputation for delivering best in class British-made security systems worldwide. Our global presence ensures that our customers can uphold a consistent and dependable level of physical security across all their international locations.



## Head Office

Modsec house  
Moston Rd  
Sandbach  
Cheshire  
United Kingdom  
CW11 3HL

Tel +44 (0)1270 764 751

## Offices In

Sandbach | London | Dubai | Jakarta | Sydney | Buenos Aires | Washington DC

[cld-systems.com](http://cld-systems.com)



Physical  
Security  
Systems