



CROWDGUARD
PLAN PROVIDE PROTECT

Temporary Security **Fencing and Gate Systems**

The Professionals' Handbook

Experience the Difference...

PERMANENT SECURITY IN A TEMPORARY FORM

Securing a temporary event or site has always relied on either installing a permanent fencing system or sacrificing the level of security with a temporary perimeter. In 2016; CLD Fencing Systems, the United Kingdom's largest manufacturer and supplier of Rigid Mesh Fencing Systems and Security Gates launched a revolution in temporary fencing that provided the same level of security as a permanent fence but in a temporary form.

FenceSafe is designed to support three major types of Rigid Mesh Fencing; Profiled, Double Wire and 358 Mesh Systems from CLDs permanent fencing range. In 2018 it was not only certified and tested as the world's first LPS 1175 SR1 Security Rated temporary fencing system (**FenceSafe SR1**) but also became the first zero ground strike temporary monitored pulse fence and host in the form of **FenceSafe-E** powered by *Gallagher*.



CERTIFICATION

All FenceSafe temporary fencing panels are manufactured in accordance with BS 1722 Part 14 for welded mesh fencing.

They are certified to BE EN ISO 1461 for galvanising and BS EN 13438 for powder coating.

Each system is designed in accordance with BS EN 1991-1-4 and BS 6399 for wind loading and complies with the Temporary Works Forums Best Practice TWf2012:01.

Manufactured in accordance to the LPCB Certified 9001:2015 certification.



A

4-Way adjustable bracket

B

Fork entry points for easy site lifting and movement

C

Anti-Jam pins for ease of stacking

D

200kg loose or bagged ballast patented temporary base

Conforms to **BS EN 1991**

MDPE Material Base

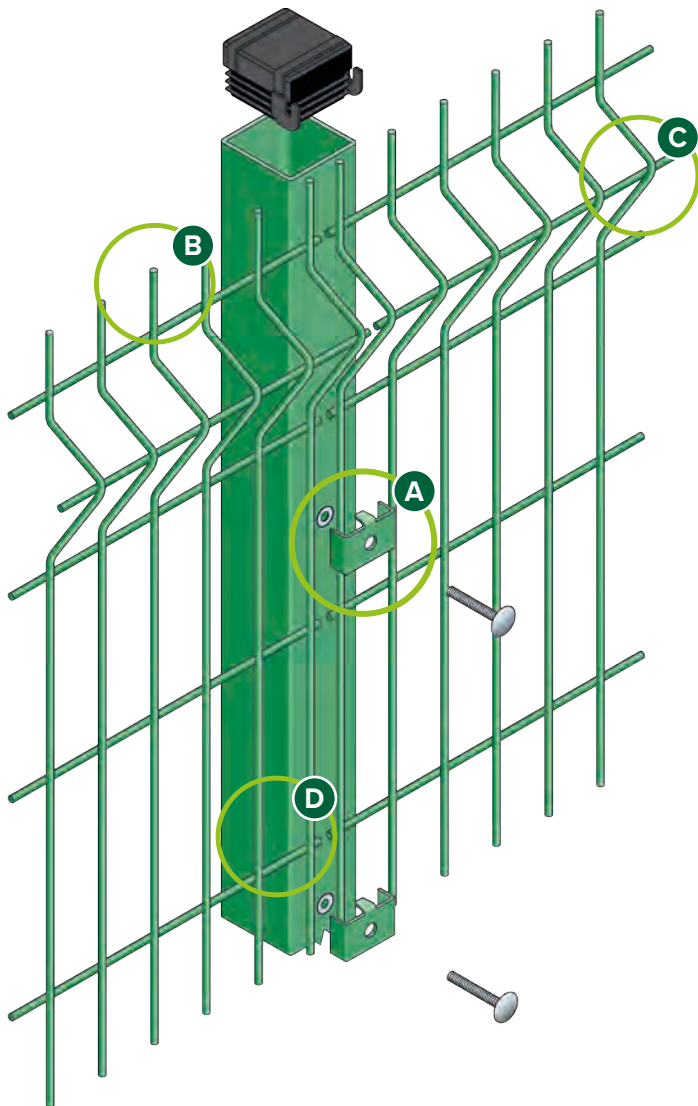


PATENTED CANTILEVER BASE

The secret to FenceSafe is the patented cantilever base, these allows all fencing systems to be installed foundation free for rapid deployment anywhere around the world. With four way adjustable bracket system to help make true the fence line regardless of the gradient.

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK

FENCESAFE ECLIPSE



A

Easy fixing security clips

B

30mm projecting spikes

C

Fully resistant welded joints with 5mm wires

D

Galvanised and polyester powder coated post and panels

PANEL DIMENSIONS

Heights	1230, 1730, 1930, 2330, 3030mm
Panel width	2500 or 3000mm (up to 2330mm)
Mesh size	200 x 50mm
Wire diameter	5mm (horizontals and verticals)
Triangular folds	3
Top edge projection	30mm

All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety

Anti-Trip External Hazard
Wind Rated to BS EN 1991 in excess of 100mph

Security

30mm Projection to prevent climb over
Pin Hex Security fixings

Sustainability

100% Recycled Base
90% Recycled UK and European Steel Fencing
Lower Carbon Footprint than hoarding systems

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK



DESCRIPTION

The FenceSafe Eclipse was the first full Temporary Mesh Fencing system to offer all the aspects of a Rigid Mesh Fence in a temporary format. When we designed the system we wanted to create the next generation in Heras fencing style temporary fence solutions.

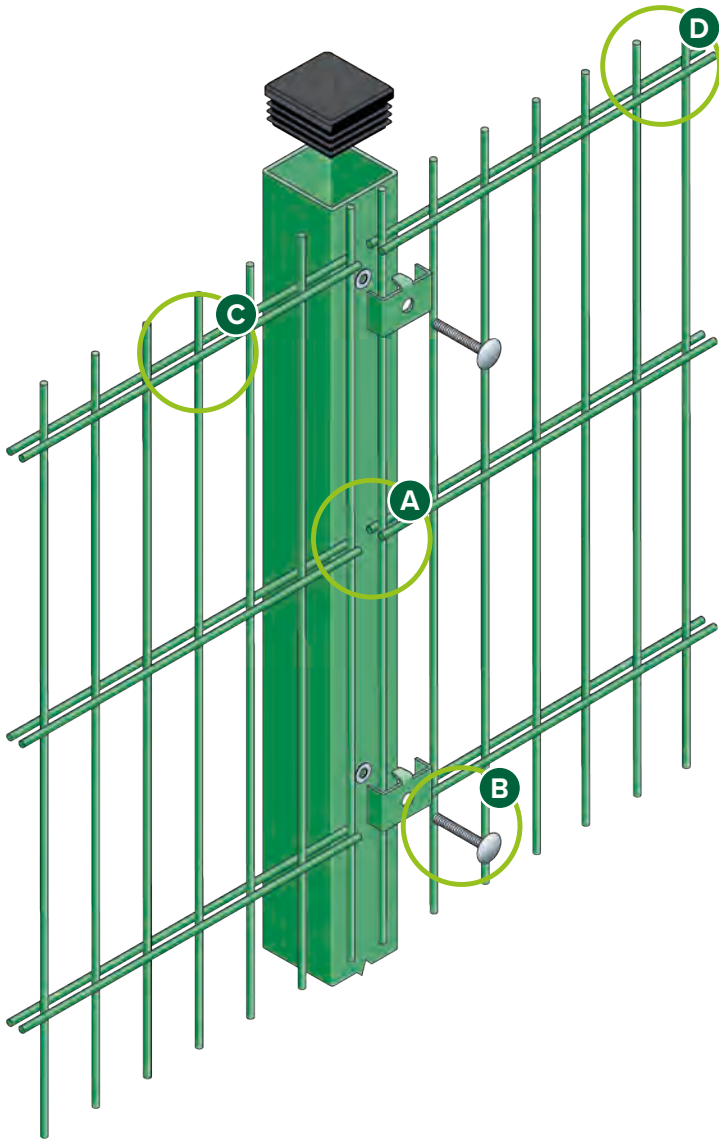
Using the Eclipse-60 by CLD Fencing Systems it provides a profiled fencing system that can be converted to permanent at the end of the project. The patented cantilever base means that the temporary fence is designed to BS EN 1991 for Wind Loading and can withstand winds in excess of 100mph.

With profiled mesh panels in the form of 200 x 50mm mesh apertures, additional security toppings can be fitted to the system to prevent scaling. Manufactured to ISO 9001:2015 and conforming to BS 1722 Part 14 for open mesh steel panel fences. The system comes with a 15 year manufacturers guarantee against defects.

FINISH

Our FenceSafe Eclipse system is galvanised and polyester powder coated in a wide range of RAL Colours. Galvanised only systems are available as well as Marine Grade PPC.

FENCESAFE DULOK-LITE



A

Flat panel to accommodate debris netting

B

Steel security clip with security pin hex screw

C

Twin horizontal wires for maximum rigidity

D

30mm edge projection to provide anti-climb deterrent

PANEL DIMENSIONS

Heights	1830, 2030, 2430mm
Panel width	2506mm
Mesh size	200 x 50mm
Wire diameter	5mm verticals and twin 6mm horizontals
Top edge projection	30mm

All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety

Anti-Trip External Hazard
Wind Rated to BS EN 1991 in excess of 100mph
Double Wire for increased rigidity

Security

Anti-Cut Through Panels
30mm Projection to prevent climb over
Pin Hex Security fixings

Sustainability

100% Recycled Base
90% Recycled UK and European Steel Fencing
Lower Carbon Footprint than hoarding systems

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK



DESCRIPTION

When you need a super rigid Temporary Fencing system, the FenceSafe Dulok-Lite provides a double wire mesh panel that is used in Sports, Schools, Airports and a variety of applications around the world. With a flat front it can take the application of banners to create a screen from view for the site, whilst also offering an anti-cut through panel in the form of twin wires.

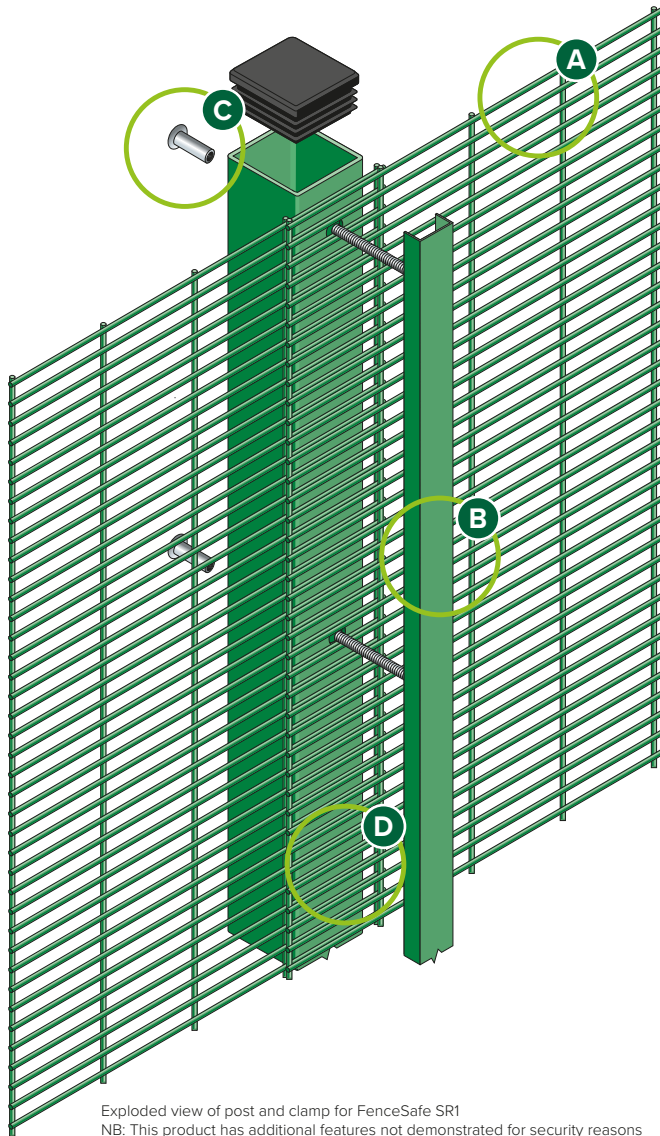
With mesh panels in the form of 200 x 50mm mesh apertures, additional security toppings can be fitted to the system to prevent scaling. The panel is made up of twin horizontal 6mm wires either side of a vertical 5mm wire.

Manufactured to ISO 9001:2015 and conforming to BS 1722 Part 14 for open mesh steel panel fences. The system comes with a 15 year manufacturers guarantee against defects.

FINISH

Our FenceSafe Dulok-Lite system is galvanised and polyester powder coated in a wide range of RAL Colours. Galvanised only systems are available as well as Marine Grade PPC.

FENCESAFE SR1



Exploded view of post and clamp for FenceSafe SR1
NB: This product has additional features not demonstrated for security reasons

A

Anti-climb 358 mesh panels

B

Full length clamp bar with no external fixings

C

Through bolt with rear fastening Security Fixings

D

Overlapping panels for added security

PANEL DIMENSIONS

Heights	2400mm ^
Panel width	2514mm
Mesh size	76.2 x 12.5mm
Wire diameter	4mm (horizontal and verticals)
Posts	60 x 60mm SHS
Post Centres	2440mm
Top edge projection	Nil – wire is flush on all edges

^ Other heights are available as non LPS 1175 SR1 Rated systems
All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety

Anti-Trip External Hazard
Wind Rated to BS EN 1991 in excess of 100mph

Security

Certified to LPS 1175 SR1 Issue 7
Certified to Secured by Design
Anti-Climb Panels
Additional Security Topping available
Rear fixings instead of external

Sustainability

100% Recycled Base
90% Recycled UK and European Steel Fencing
Fence can be redeployed and moved as perimeter changes

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK



DESCRIPTION

FenceSafe SR1 is the world's first LPS 1175 Security Rated Temporary Fencing System. Offering a guaranteed minimum delay against attack of at least 60 seconds against a range of tools.

The system is available at a height of 2.4m and features a foundation free installation. This is all thanks to the revolutionary patented cantilever FenceSafe base that conforms to BS EN 1991 for Wind Loading.

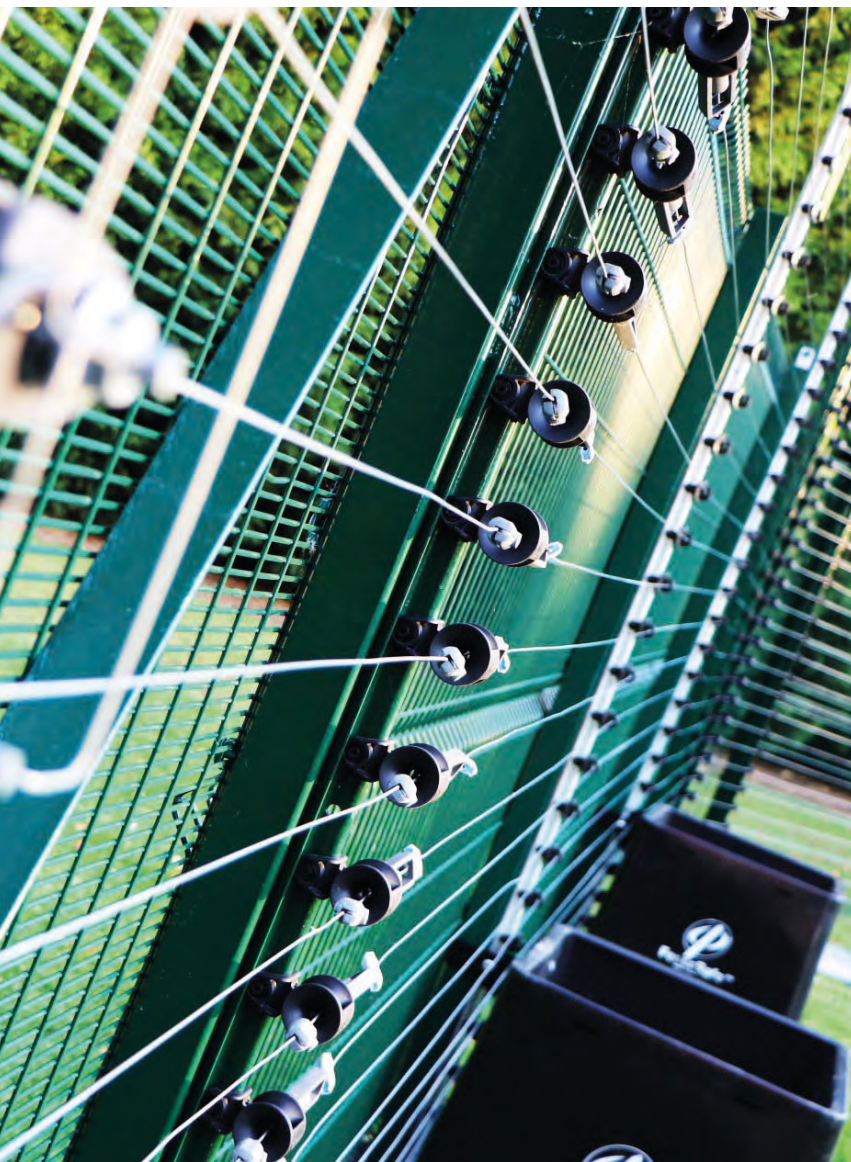
With anti-climb panels in the form of 76.2 x 12.5mm mesh apertures, additional security toppings can be fitted to the system to prevent scaling. The whole system is secured with CLD Fencing Systems SafeTFix hidden fixing system which means there are no external fixings to the attack face.

Manufactured to ISO 9001:2015 and conforming to BS 1722 Part 14 for open mesh steel panel fences. The system comes with a 15 year manufacturers guarantee against defects.

FINISH

Our FenceSafe SR1 system is galvanised and polyester powder coated in a wide range of RAL Colours. Galvanised only systems are available as well as Marine Grade PPC.

FENCESAFE-E POWERED BY GALLAGHER



PANEL DIMENSIONS

Heights	3000mm (with mesh to 2.0 or 2.4m)
Panel width	3000mm Eclipse 2506mm Dulok-Lite 2514mm Securus-Lite
Post	60 x 60mm SHS
Post Centres	3010mm Eclipse-60 2520mm Dulok-Lite 2440mm Securus-Lite

All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety	Anti-Trip External Hazard Wind Rated to BS EN 1991 in excess of 100mph
Security	Active Monitored Pulse Fencing powered by Gallagher Profiled, Twin-Wire and 358 Anti-Climb Panels available
Sustainability	100% Recycled Base 90% Recycled UK and European Steel Fencing

HIRE OR PURCHASE

Available as a hire purchase for short to long term use via a CLD and Gallagher approved partner. The system can also be purchased and installed via a Gallagher Certified Channel Partner.

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK

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.

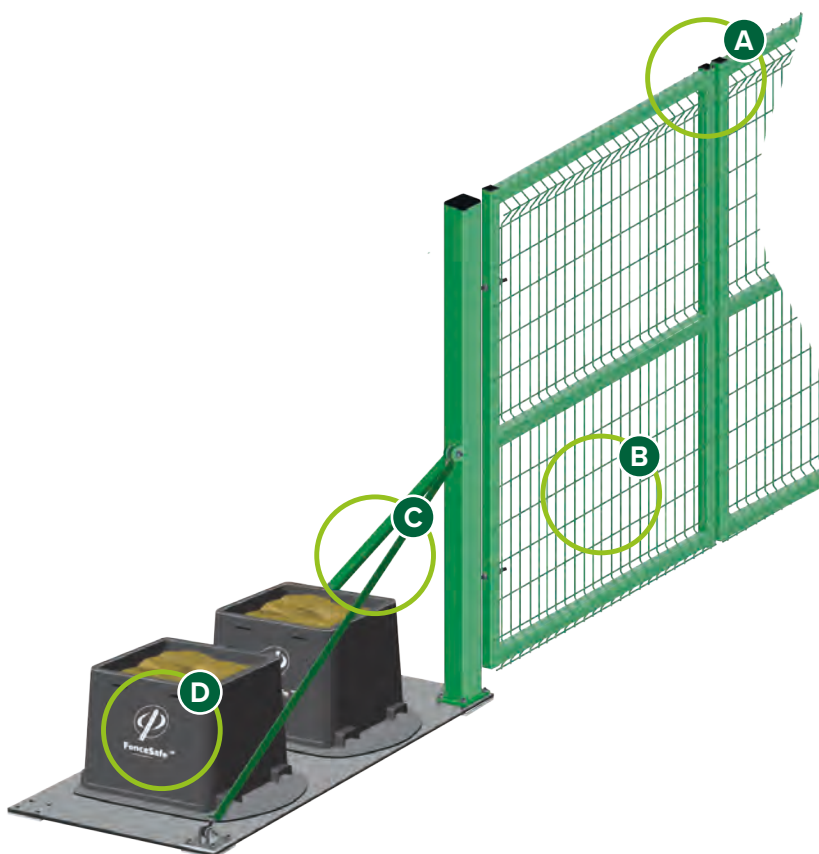
By utilising pre-assembled modular end, return and adjustable corners, the entire system can be installed in record time. In development trials over 30m of the system was installed and commissioned in under 90 minutes.

Conforming to both BS 1722 Part 14 and Part 17, it provides a solution to offering an additional temporary layer of physical protection for sites and assets. Available in three different mesh options, including Eclipse-60 profiled, Dulok-Lite double-wire and Securus-Lite 358 systems. Overall pulse height protection of 3.0m is possible with mesh to either 2.0 or 2.4m. The whole pulse fencing system is exclusively powered by Gallagher and installed by their Certified Channel Partners in line with Gallagher Code of Practice

FINISH

Our FenceSafe-E system is galvanised and polyester powder coated in a wide range of RAL Colours. Galvanised only systems are available as well as Marine Grade PPC.

FENCESAFE SWING GATE



A

Single or Double Leaf Swing Gate options

B

Various Rigid Mesh Infills to match FenceSafe fence line

C

Support stays for increased stability

D

Cantilever FenceSafe base plated support

GATE DIMENSIONS

Heights	1800, 2000, 2400, 3000mm
Single Leaf Widths	1200mm (Other sizes available with longer lead times)
Double Leaf Widths	4000 and 6000mm (Other sizes available with longer lead time)
Mesh Infill	Eclipse-60 Dulok-Lite Securus-Lite

All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety

Anti-Trip External Hazard
Wind Rated to BS EN 1991
Zero Ground Strike system

Security

Profiled, Twin-Wire and 358 Anti-Climb Panels available
Various locking methods available
Additional Security Topping available

Sustainability

100% Recycled Base
90% Recycled UK and European Steel Fencing



DESCRIPTION

Sites and events require entry and exit points that offer the same level of security as the fence lines surrounding them. To compliment the FenceSafe temporary mesh fencing system, we can supply matching single leaf and double leaf FenceSafe temporary fence gate solutions.

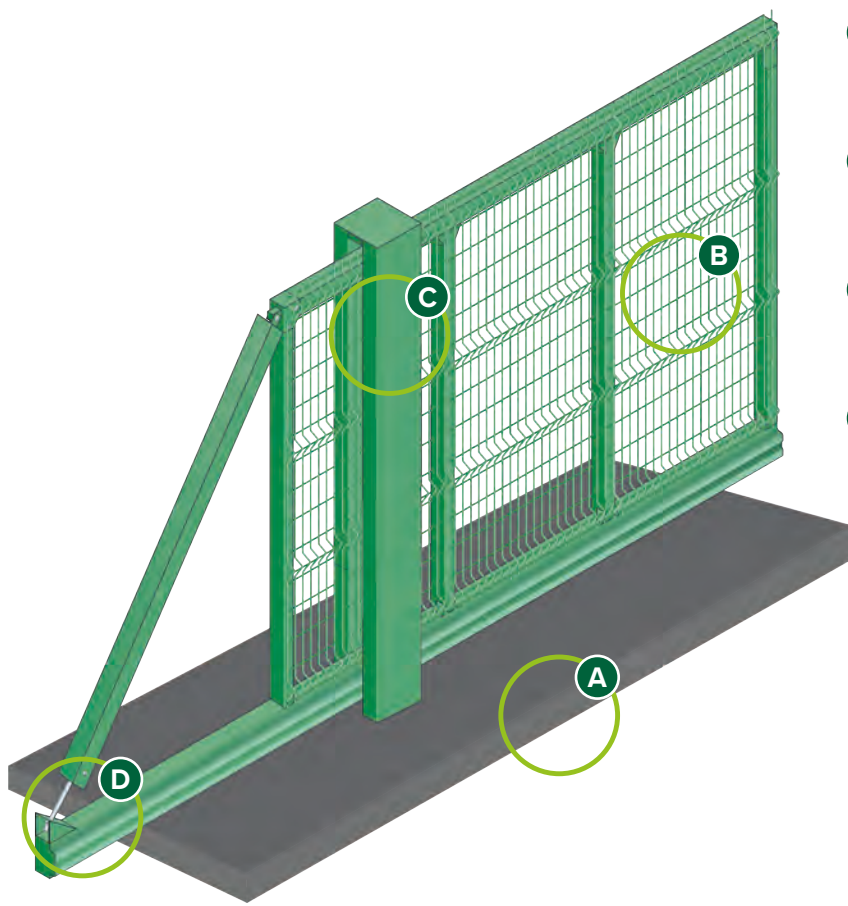
Each temporary fence gate is supplied complete with matching infills to the fence line, in either Eclipse profiled, Dulok-Lite double wire or Securus-Lite 358 mesh options.

All our Temporary Fence Gates can be converted to permanent access control solutions and are based on our Lockmaster range. Standard stock sizes are 1200mm width for single leaf and 4000 or 6000mm for double leaf. Other bespoke gate sizes are available with longer lead times.

FINISH

Our FenceSafe Temporary Swing Gates are galvanised and polyester powder coated in a wide range of RAL Colours. Galvanised only systems are available as well as Marine Grade PPC.

FENCESAFE SLIDING GATE



A

Temporary Pre-Assembled and Pre-Fixed Steel and Concrete Pad

B

Various mesh infills to gate cladding to match temporary fence line

C

Tower System allows trackless operation

D

Cantilever Sliding Gate System

PANEL DIMENSIONS

Heights	1800, 2000, 2400mm
Single Leaf Width	Up to 4000mm
Double Leaf Width	Up to 8000mm
Mesh Infill	Eclipse-60 Dulok-Lite Securus-Lite

All dimensions are nominal

FEATURES AND CHARACTERISTICS

The system features the following three key areas:

Safety

Anti-Trip External Hazard
Wind Rated to BS EN 1991
Manual operation
Zero ground strike system

Security

Profiled, Twin-Wire and 358 Anti-Climb Panels available

Sustainability

Gates can be redeployed as the perimeter changes



DESCRIPTION

The first temporary sliding gate system on the market place, the FenceSafe Temporary Sliding Gate offers a manual cantilever sliding gate based on our Slidemaster range of permanent gate systems.

Each gate system is available in a range of infills and comes with its own Concrete and Steel base pad for easy installation.

Gates are available in a number of heights and widths, please contact us to find out more.

FINISH

Our FenceSafe Temporary Sliding Gates come in an aluminium finish and polyester powder coated in a wide range of RAL Colours or Marine Grade PPC.

TEMPORARY FENCING: DIFFERENT SITES NEED DIFFERENT SOLUTIONS



From Security to Design its all about choice...

When designing FenceSafe, the team at CLD Fencing Systems wanted to offer a system that worked across a wide variety of sites and events. To achieve this we are pleased to offer a system that not only has three different mesh options but also allows you the following options:

- Fully Branded FenceSafe Bases
- Full Range of RAL Coloured Fencing and Posts
- Advertising Netting Options
- Debris Netting Options
- Additional Security Toppings
- Ability to 'Plant' in FenceSafe bases for Green sites and events

For further information on any of these additions please contact CLD Fencing Systems for pricing.

BESPOKE TEMPORARY SOLUTIONS



CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK



16 Kingsway,
Altrincham
WA14 1PJ
Tel: 0161 507 3434
Email: info@crowdguard.co.uk



CROWDGUARD
PLAN PROVIDE PROTECT

CALL 0161 507 3434 OR VISIT WWW.CROWDGUARD.CO.UK