



A WORLD OF DIFFERENCE

As the United Kingdom's largest manufacturer and supplier of Rigid Mesh Fencing Systems and Security Gates; CLD Fencing Systems has lead the market for over 40 years. Working with Architects, Main Contractors, Local Authorities, Fencing Contractors and Government organisations including MoD, Royal Air Force and leading security consultants, has allowed us to innovate the concept of perimeter security systems.

Achieving the highest level of customer service has always been at the heart of our family run company; from supporting the detailed design and specification of fencing systems through to ontime and on-budget delivery of the final product; we work tirelessly to provide the best in security solutions around the world on a daily basis. This is why we believe that all our customers experience a world of difference when they use CLD Fencing Systems.







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 9001:2008 certification.



FENCESAFE - A REVOLUTION IN TEMPORARY FENCING

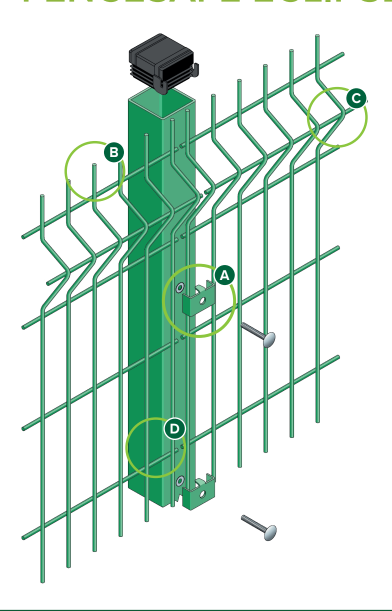
FenceSafe is a revolution in temporary fencing designed by CLD Fencing Systems. It offers the following three advantages over other types of temporary fencing currently on the market

- Safety
- Security
- Sustainability

Available in three different mesh systems; offering profiled, double wire and 358 mesh options. FenceSafe is the first temporary to permanent Rigid Mesh Fencing system that can be converted to a ground dug at the end to form part of the final boundary fence of the project.

As security requirements change in the global marketplace, FenceSafe offers the ability to upgrade to meet these. Each FenceSafe system offers the ability to add additional security toppings and features; providing the first system to offer the same security benefits of a permanent fence in a temporary system.

FENCESAFE ECLIPSE





The FenceSafe Eclipse-60 was the first full Temporary Mesh Fencing system to offer all the aspects of a Rigid Mesh Fence in a temporary format. 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 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

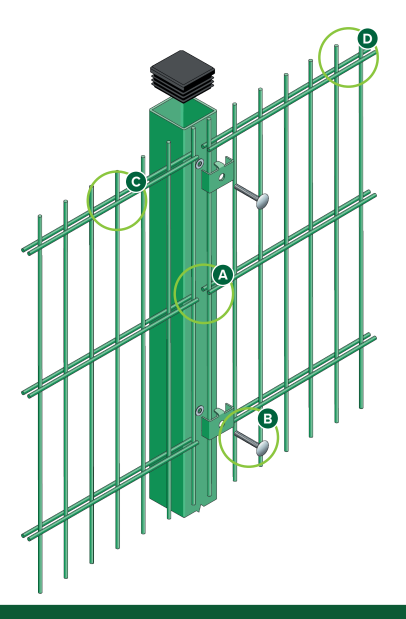


CHARACTERISTICS AND ADVANTAGES:

- Profiled Panels with secure fixings
- Temporary to Permanent Fencing option to reuse Panels in projects
- Designed for site security, events and any option that requires wind load rated temporary fencing systems
- Full site specific wind loading report provided as standard



FENCESAFE DULOK-LITE



Flat panel to accommodate debris netting

B

Steel security clip with security pin hex screw

C

Twin horizontal wires for maximum rigidity

30mm edge projection to provide anti-climb deterrent

PANEL DIMENSIONS

	6mm horizontals
Wire diameter	5mm verticals and twin
Mesh size	200 x 50mm
Panel width	2506mm
	3030mm
Heights	1830, 2030, 2430,

All dimensions are nominal

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 and a variety of applications around the world.

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

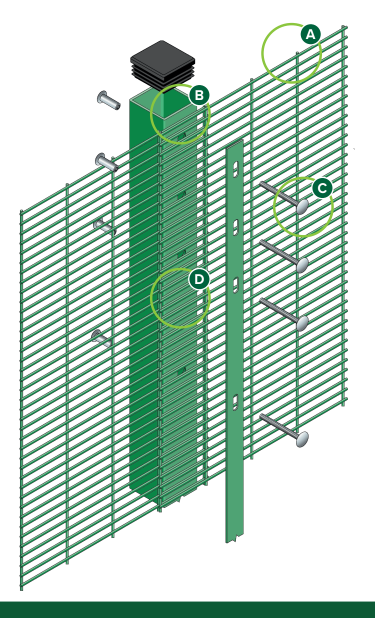


CHARACTERISTICS AND ADVANTAGES:

- Anti-Cut Through Panels
- Temporary to Permanent Fencing option to reuse Panels in projects
- Designed for schools, commercial and industrial applications as well as sites requiring a higher level of protection than FenceSafe Eclipse
- Full site specific wind loading report as standard



FENCESAFE SECURUS-LITE



Anti-climb close mesh

B
Galvanised and polyester powder coated panels and posts

C
Through bolt with rear fastening SafeTFix

D
Overlapping panels with full length clamp bar

PANEL DIMENSIONS

Heights	1800, 2000, 2400,
	3000mm
Panel width	2515mm
Mesh size	76.2 x 12.5mm
Wire diameter	4mm (horizontals
	and verticals)
Top edge projection	Nil – wire is flush on
	all edges

All dimensions are nominal

For the ultimate in high level security temporary mesh fencing, the FenceSafe Securus Lite takes one of CLD Fencing Systems best selling systems and transforms it to a temporary solution.

The system features the following three key areas:

Safety Anti-Trip External Hazard

Wind Rated to BS EN 1991 in excess of 100mph

Security Anti-Climb Panels

Additional Security Topping available Rear fixings instead of external

Sustainability 100% Recycled Base

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



CHARACTERISTICS AND ADVANTAGES:

- High Level Security Temporary Fencing
- Anti-Climb Panels
- Temporary to Permanent Fencing option to reuse Panels in projects
- Designed for sites and events that require maximum security
- Full site specific wind loading report as standard



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.

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 temporary gates.

Each 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 Gates can be converted to permanent access control solutions and are based on our Lockmaster range. We currently offer the following size of gates:

Single Leaf - Height to match fencing option, Width up to 1200mm Double Leaf - Height to match fencing option, Width upto 4000mm



Going the extra secure mile... worldwide



Distributors in:

Australia | Estonia | France | Italy | New Zealand | South Africa | Sweden | UAE | UK | USA



Head office:

Unit 11, Springvale Business Centre, Millbuck Way, Sandbach, Cheshire, CW11 3HY

Tel: +44 (0)1270 764751 **Fax:** +44 (0)1270 757503 **Email:** info@cld-fencing.com

www.cld-fencing.com

London Office:

47 Gee Street, London EC1V 3RS Tel +44 (0)1270 764751

Sydney Office:

6th Floor, 10 Herb Elliot Avenue, Sydney Olympic Park, NSW, 2127 Tel +61 (0) 2 8310 7429

Dubai Office

Office 508, 5th Floor, Fairmont, Sheikh Zayed Road, Dubai, UAE Tel +971 (0) 4311 6717

All information contained within this document including technical details, graphics and photographs are copyright © CLD Fencing Systems LLP 2017. This document may not be reproduced, copied, transmitted or stored in any form without written permission from CLD Fencing Systems.

All information correct at time of printing. We reserve the right to alter specification without notice.