CLD FenceSafe Eclipse



On-ground/temporary V-mesh profiled rigid fence panel

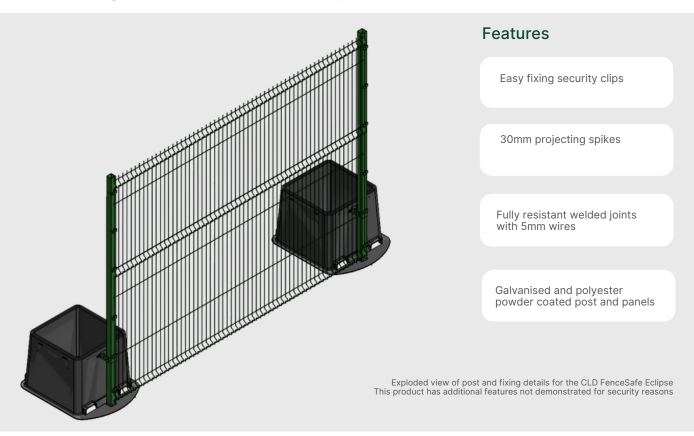


Description

CLD FenceSafe Eclipse is the next generation in temporary event fencing, offering 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 by CLD Physical Security 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.



Find out more Scan for more information





cld-systems.com

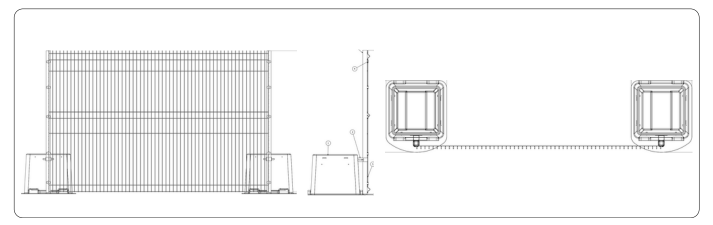
CLD FenceSafe Eclipse On-ground/temporary V-mesh profiled rigid fence panel

Product Technical Information

Standard	BS1722-14:2017
	BS EN ISO 141:2022
	BS EN 13438:2013

Panel Type	Installed using CLD FenceSafe Base. Mesh and wire with profiles.
Panel Width	2500mm or 3000mm
Wire Diameter	5mm
Mesh size	200 x 50mm
Fixings	47mm x 35mm steel clips.
Available Heights	1800mm to 3000mm
Nominal Heights	1.8m to 3m
Finish	Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and metallics. Any RAL colour available
Top Edge Projection	25mm
Panel installation	Bottom of panel maximum 50mm above ground
Topping Options	Options available on request
Posts	SHS, galvanised after manufacture and polyester powder-coated to match fencing
Post Dimensions	60mm x 60mm
Post Centres	2520mm, 3020mm up to 3000mm high and 2820 for 3000mm high
Foundations	FenceSafe base
Warranty	Minimum of 15 years against manufacturing defects.

System Details



Disclaimer

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

Document Reference - CLD_FenceSafe_Eclipse_20240411