



LockMaster™

Double leaf swing gates

Lock and Closing options

CLD are able to offer a wide range of lock options to suit either the swing or sliding gates, including the conventional slide latch. The Locinox range of locks offer the advantage of having a handle to open and close the gates. All gates are custom made and can incorporate a self-closing device and/or a fire exit panic latch, to meet fire escape regulations, or a hardware coding lock system, for high security applications.



LockMaster Slide Latch

The traditional Bridle and Slide latch is the ideal robust solution for utilising a clients' own padlock.



LockMaster Cylinder Lock

The LockMaster cylinder lock is the most secure lock option removing any foothold.



Vinci-CodeLock

The double sided Vinci-CodeLock is the most secure coded access lock available for external gate use and can be fitted to any CLD LockMaster or SlideMaster gate.



Securi-keep

The Securi-keep works with any of the Locinox range of locks offering additional anti-pry security.



Standard Locinox Lock

The standard Locinox is a very user friendly and secure gate option with handle latch use and key deadlock.



Locinox Push-Pad Latch

The Locinox Push-Pad latch is the answer to all gates on fire exit and access routes with the advantage of cylinder lock for night security.



Verticloser

The latest technology in gate closers is demonstrated in this highly adjustable state of the art vertical gate closer. The ideal accompaniment for the Vinci-CodeLock.



Samson

The Samson is a doubly adjustable horizontally positioned self closing device ideal for keeping gates in the closed position.



MagLock

Compact magnetic locking arrangement with built in handle – excellent for use with other access control arrangements.



Kidloc

An ideal solution for gates where child access needs restricting. The handle comprises of 3 buttons which have to be pressed together to gain access making this lock ideal in nursery schools where child protection is important.



**CLD
Fencing
Systems**

Experience the Difference...



Find out more

Scan this QR code with your smart device to instantly access our website and find out what CLD can do for you.

All information contained within this document including technical details, graphics and photographs are copyright © CLD Fencing Systems 2013. 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.

Head office:

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

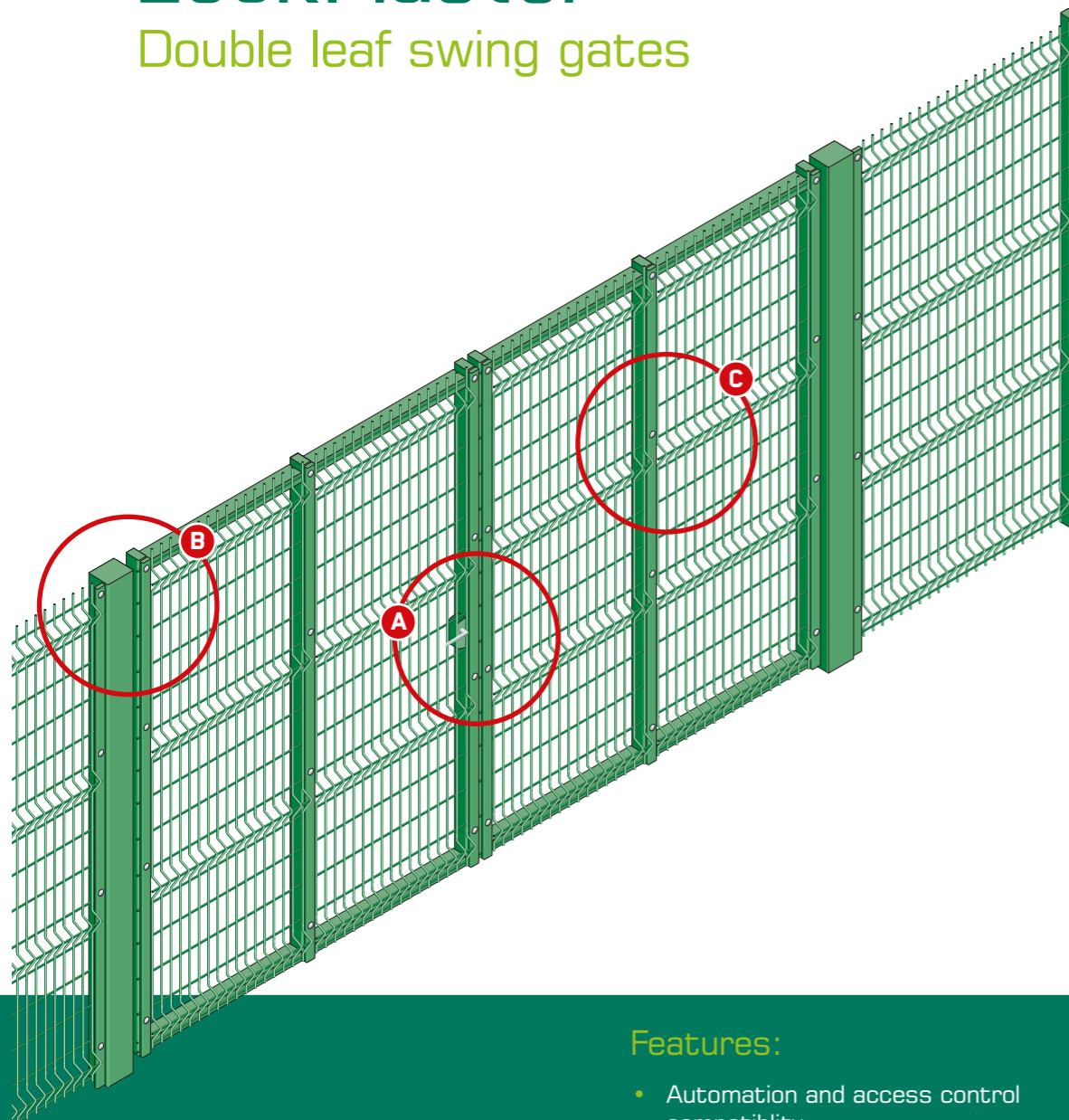
T +44(0)1270 764751 F +44(0)1270 757503

E-mail sales@cld-fencing.com

www.cld-fencing.com

LockMaster™

Double leaf swing gates



A Locking options - see back page

B Anti-lift off hinges on heavy duty posts and frame

C Choice of mesh infill

Conforms to **BS1722: Part 14**



Find out more
Scan this QR code with your smart device to instantly access even more information.



Features:

- Automation and access control compatibility
- Matching infill options
- Lockable drop bolts
- Secure design
- Full range of RAL colours available

Suitable for:

- Parks
- Schools
- Amenity areas
- Industrial applications



“Its a big advantage being able to secure the gate in the open position...”



Description

CLD LockMaster gates are of welded SHS construction. The rigid mesh panels are fixed with the standard CLD clamp bar and security fixings. With Dulok gates the panel is welded in prior to hot dip galvanising and polyester powder coating.

All hinges are of the anti-lift-off type and adjustable, and the gates back-hung. LockMaster gates are fitted with the CLD LockMaster type locking mechanism, an integral swing bolt lockcase complete with a eurocylinder eliminating footholds and providing a facility that can be suited with most modern door lock systems or one of the many lock arrangements from the Locinox® range. The gates are supplied with steel drop bolt sockets to be set in concrete. The drop bolts are lockable in both closed and open positions.

A variety of toppings are available for the CLD range of gates, including standard barbed wire or razor wire, or more sophisticated toppings such as anti-climb rotating spike or saw-tooth edge. With our in-house manufacturing we can make gates to any specification.

Gate dimensions

Heights	0.6 - 4.0 m +
Gate width	1.2 - 14 m
Post size	80 x 80 x 4 mm up to 250 x 250 x 6.3mm SHS
Gate frame	50 x 50 x 3 mm up to 60 x 60 x 3 mm

Finish

Hot dip galvanised and polyester powder-coated. The full RAL range of colours available.

Specification clauses

To be read with Preliminaries/General conditions.

Double-leaf gate

- Manufacturer & Ref: CLD Fencing Systems www.cld-fencing.com, Tel. 01270 764751, CLD LockMaster Double Leaf Swing Gates.
- Width:m ** Height:m **
- Mesh & wire: As (insert panel system required to match).
- Posts: x x mm ** SHS, all welded and drilled prior to hot dip galvanising and polyester powder-coating to match fencing.
- Gate frame: x x mm ** SHS, all welded and drilled prior to hot dip galvanising and polyester powder-coating to match fencing.
- Fixings: CLD Rigid Mesh Panel to be fixed to gate with standard system clamp bar and through fixings, hot dip galvanised and polyester powder-coated to match fencing. Gates to be fitted with CLD Lockmaster type locking mechanism. Gates to be supplied with steel drop bolts to be set in concrete. Gates are to be lockable in both closed and open positions.
- Method of fixing: Set posts in footings 750 x 750 x 750*** mm deep, filled to not less than 3/4 depth with concrete.
- Other requirements: conventional lockable slide bar instead of lockmaster to be provided, note this is optional.

** Supply required dimensions see above for specification.

*** Depending on fence height.

Please contact CLD for assistance in completing specifications.

FenceCAD
CAD Drawings for Security Fences & Gate Systems

Drawn by Architects for Architects

Visit www.cld-fencing.com/login.php

