

LOCKMASTER™ SWING GATES



DOUBLE AND SINGLE LEAF SWING GATES

DOUBLE LEAF
SWING GATE



- A** Wide range of locks and security options available
- B** Anti-lift off hinges on heavy duty posts and frame
- C** Gate infill to match fence system or clients own design

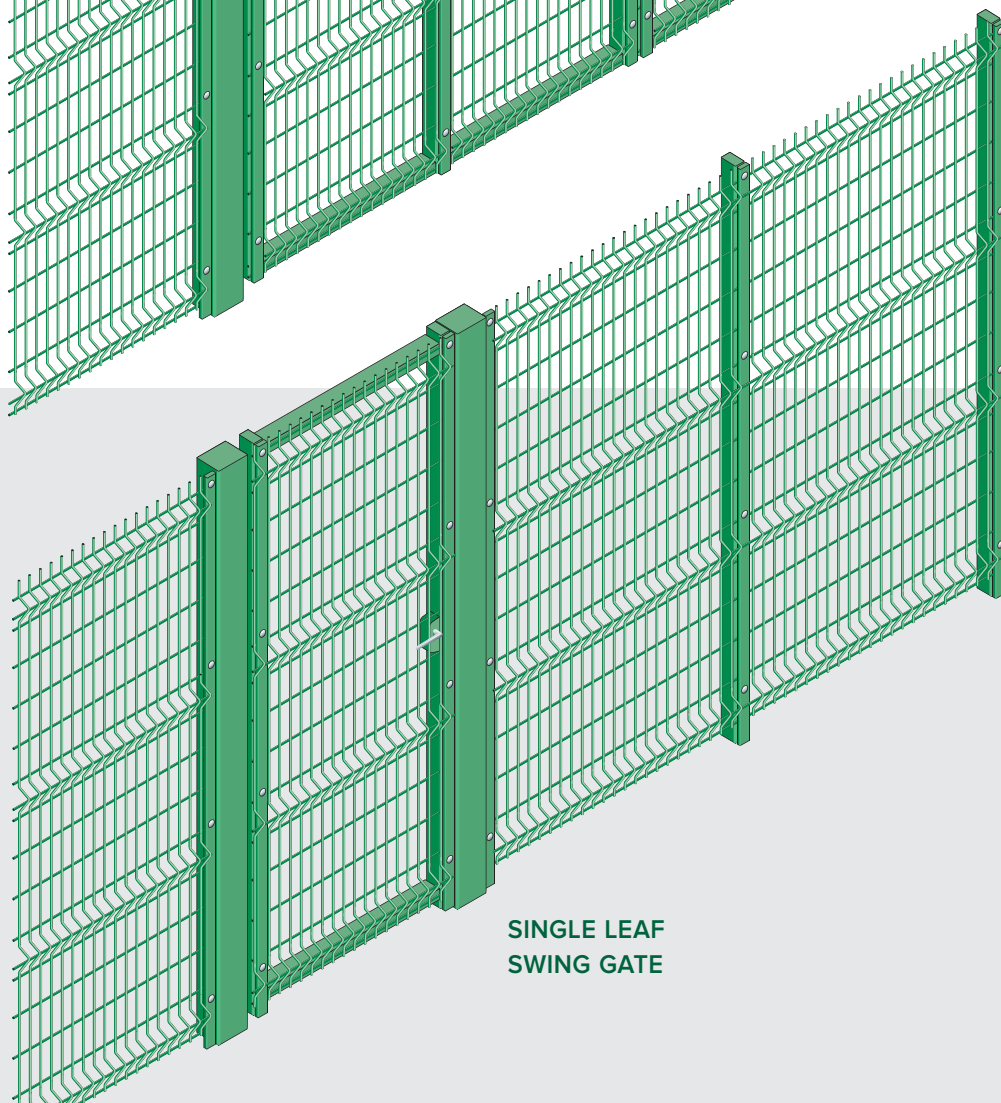
FEATURES

- Double or single leaf opening
- Matching infill options
- Lockable drop bolts
- Secure design
- Automation option

SUITABLE FOR

- Parks
- Schools
- Amenity areas
- Industrial applications

SINGLE LEAF
SWING GATE





DESCRIPTION

Every fence line needs at least one gate to allow for the safe passage of people and vehicles, and our single and double LockMaster™ Swing Gates fit seamlessly with every fencing system we offer.

The rigid welded steel wire mesh panels of Lockmaster™ Swing Gates 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.

They're supplied with steel drop bolt sockets to be set in concrete, and all gates feature adjustable anti-lift-off hinges, making them incredibly difficult to vandalise.

Gates are fitted with a swing bolt lockcase and eurocylinder as standard, although you can enhance security with your choice of options from our Locking and Closing range. You can also top gates with any of the deterrents from our Active Anti-Intruder range.

FINISH

Hot dip galvanised and polyester powder-coated. Available in the RAL range of colours.

DIMENSIONS

Heights	up to 4000mm +
Gate width	up to 6000mm single leaf gates up to 12000mm double leaf gates
Post size	80 x 80 x 4mm up to 250 x 250 x 6.3mm SHS
Gate frame	50 x 50 x 3mm up to 80 x 80 x 4mm

All dimensions are nominal

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. Through to the Locinox range of locks which 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 hardwearing codelock locking system, for high security applications.

See **Page 109** for further details on the full range of locking and closing options."

