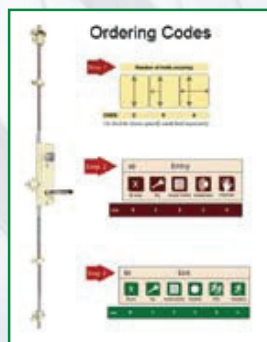


# Ordering Guide

This section will help you to order products in this catalogue.



# Ordering

A guide to the selection of Surelock McGill products.

## 1. Choose the appropriate system for the application

**SL** 'Slimline' multi-point for the higher levels of security protection

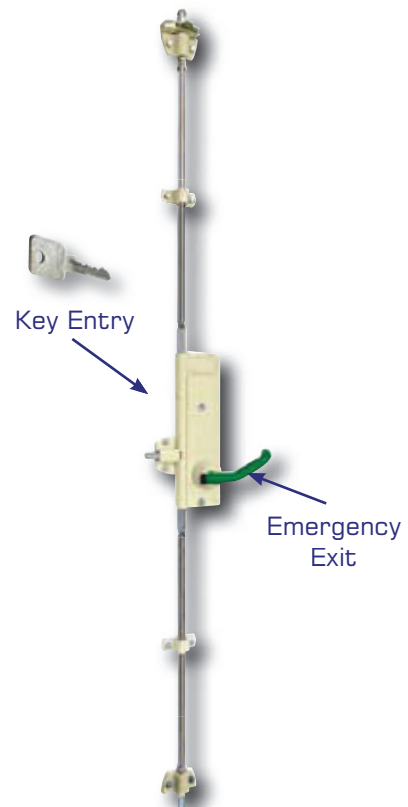
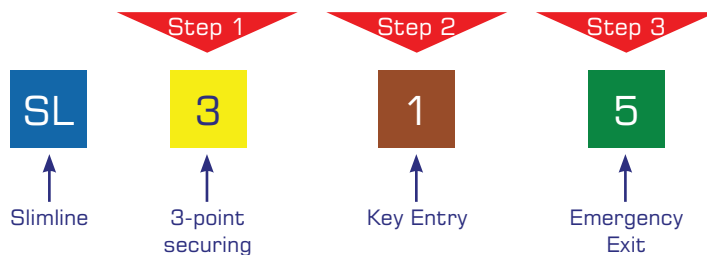
**ST** 'Stirling' single-point for the middle range of security protection

**Note:** There is also a wide range of locks for specific purposes and other security products – see the Custom Locks and Ancillary Products sections.

## 2. Four steps to Slimline and Stirling coding

Step 1	Step 2	Step 3	Step 4
<b>Number of bolts</b> 1 1-point securing 2 2-point securing 3 3-point securing 4 4-point securing	<b>Entry</b> 0 No entry provision 1 Key and handle entry 2 Electric release and handle entry 3 Combination lock release and handle entry	<b>Exit</b> 0 No exit provision 1 Key and handle exit 2 Electric release and handle exit 3 Turnknob release and handle exit 4 Panic exit 5 Emergency exit	<b>Enhancements</b> As required, e.g. N Electric monitoring of lock status P Cylinder guard W Steel core fixing

Example System code:



## Enhancements

Many products have optional enhancements such as alternative key cylinder, lock monitoring, etc. These are indicated by appending the appropriate code to the prime system code. The enhancements and codes for your prime system are listed in an enhancements list in the Slimline or Stirling sections.

### 3. Handing and Orientation

Slimline systems are suitable for right- or left-hand and inward- or outward-opening doors. You will only have to specify door handing if you order a Slimline enhancement where the enhancements list shows that door handing is required.

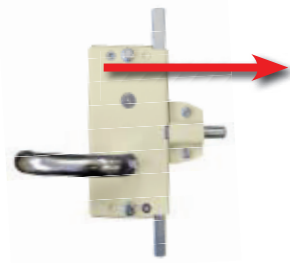
Other products may require coding for both handing and/or door swing to be clarified (refer to the specific product section for details). If handing and/or opening direction are required, Surelock McGill encode this with the 2-digit code shown in the table below. This code is added after the prime system code. Where handing/orientation are not required, use the code 00.

#### Lock Handing Guide

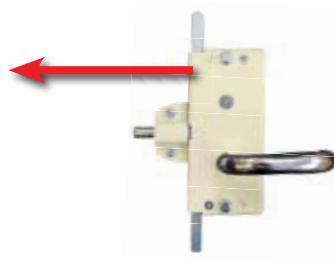
Look at the side of the door on which the lock is mounted.

The handing is the direction in which the horizontal bolt is pointing.

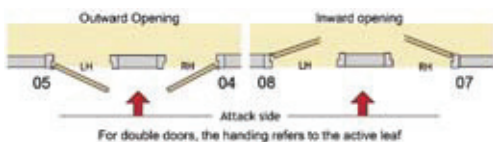
#### Right Hand Lock



#### Left Hand Lock



#### Opening Direction Guide



#### Opening Direction Codes

Code	Handling	Opening
00	–	–
04	RH	Outward
05	LH	Outward
07	RH	Inward
08	LH	Inward

**Note:** Slimline is non-directional and, in the majority of cases, non-handed. When handing is required, use '04' for right hand or '05' for left hand, irrespective of opening direction, otherwise use '00'.

## 4. Fixings

Standard Packages and many of the Custom Locks are supplied with fixings for a timber core door. Alternative fixings are available for other door constructions, these are listed in the enhancements list for the appropriate system.

## 5. Keeps and Strikes

Standard Packages are supplied with keeps for an outward opening door hung in a timber frame with a concrete floor under. Other keeps are available to suit frame, floor detail and the swing of the door. (refer to the specific product section for details).

## 6. Important Reminders

**Door Height:** When a multi-point system is ordered for a door of more than 2200mm you must specify door height using enhancement code E(n) (see the enhancement list for your system).

**Fixings & Keeps:** If you have special applications these have probably been met before, please contact our technical sales department for more guidance.

**Special Requirements:** Check to see if there are any special requirements to be met, i.e. certification, secondary daytime operation, building or DDA regulations, etc. You may also require Ancillary Products such as:

- Hinges or Hinge Bolts
- Blast resistant bolts and guides
- Registered or suited keys
- Vision panels

