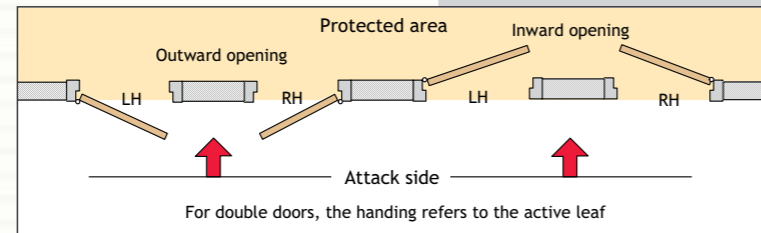


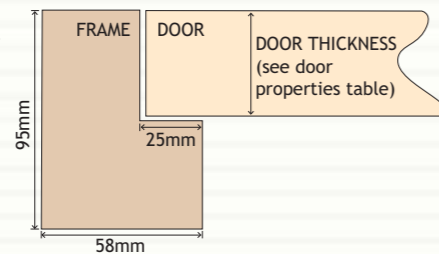
## SPECIFICATION

- Door and frame section - see below
- You will need to specify the handing and opening requirements - see guide opposite
- Refer to the Order/Survey form for further details



DOOR PROPERTIES			
Product Code	Door Thickness	Lock Mounting	Fire Resistance
HE46	46 mm	Mortice	30 mins
HE54	54 mm	Surface	60 mins

## DOOR AND FRAME SPECIFICATION



## SERVICES

Stafford Bridge Doors has a wealth of experience, and offers advice and recommendations including:

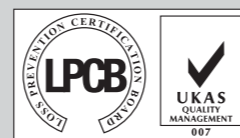
- Initial site survey
- Operational and specification advice
- Installation
- After sales service

## QUALITY

We are accredited to ISO 9001:2000 and committed to high quality in our products and services.

Our 'Seal of Excellence' is your assurance of outstanding service and a quality product.

Stafford Bridge Doors is certified as meeting the FSC (Forestry Stewardship Council) Chain of Custody compliance, an assurance that timber from approved managed forests is used wherever possible to conserve the world's important ecological resources



Assessed to ISO 9001:2000  
Certificate No. 516-2

## SUPPORT

Please contact our technical sales team for further help and advice or to discuss your order:

**Stafford Bridge Doors Ltd,**  
Bedford Road, Pavenham,  
Bedfordshire MK43 7PS  
T +44 (0) 1234 826 316  
F +44 (0) 1234 826 319  
E sales@sbddoors.com  
W www.surelockmcgillgroup.com

In accordance with our policy of continued development and improvement we reserve the right to make changes in design and specifications without notice.

This document is the subject of intellectual property rights of Stafford Bridge Doors Ltd, part of the Surelock McGill Group of companies, and must not be copied in whole or in part without the written permission of the company.



STAFFORD BRIDGE DOORS LTD  
Timber Security Doorsets



## IRON FISTS IN VELVET GLOVES

CERTIFIED TO LPS 1175 RATING 2  
SUCCESSFULLY TESTED AND ASSESSED  
BY HM GOVERNMENT

Hendon doorsets have been developed especially to resist forced entry using bodily physical force and tools with a high mechanical advantage that might be used in an opportunistic attack. The Hendon doorsets have been successfully tested and certified as meeting LPS 1175 rating 2. High-density laminated hardwood cores and the robust structural design ensure these doors have a level of formidable yet discreet strength, aesthetically hidden behind their stylish appearance.

The Hendon door structure has inherent fire and smoke resistance. The range includes certified 30- and 60-minute fire resistant options.

The Hendon doorset can be supplied primed, painted, veneered or laminated. Veneers can be matched to provide a doorset that is both attractive and in harmony with its surroundings.

There is a choice of mortice-fitted or surface-mounted single- or multi-point locking devices, including HM Government designed Medway, Avon or Fraser Bar devices commensurate with certification of the Hendon doorset. A selection of key cylinders from leading manufacturers are available, to enable suiting with existing requirements.

The degree of choice provides the Hendon doorset with the ability to meet almost all operational requirements. These include access control, key or combination lock operation. This can be combined with emergency or panic exit requirements.

From design through to manufacture, the Hendon doorset receives meticulous attention to detail. The ironmongery on both lock and hinge side complements the strength of the high-density hardwood door and frame to ensure performance to the Hendon specification.



## OPERATIONAL REQUIREMENT

Lock		Entry				Exit					
Fitting	No. of bolts	Key	Access Control	Combination	Turnknob	Key	Access Control	Turnknob	Panic	Emergency	None
Mortice	1	✓	✓		✓	✓	✓	✓		✓	✓
Surface	1	✓	✓	✓	✓	✓	✓	✓		✓	✓
Surface	3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

# IRON FISTS

## CONCEALED LOCKING SYSTEM

A choice of mortice-fitted single-point locks are available to meet most operational requirements. These include conventional deadlocks, sashlocks, nightlocks and electrical locks for industrial/commercial access control or hotel bedroom applications. The Hendon doorset can be supplied fitted with panic or emergency exit systems that meet the European Standards, BS EN 1125:1997 and BS EN 179:1998.

### Concealed systems feature:

- A choice of deadlock, sashlock or electric lock
- Key or access control entry
- Choice of door furniture and finish
- Wide choice of key cylinder manufacturers



## SURFACE MOUNTED SYSTEMS

Surface mounting enables selection from the widest variety of locks and thus provides solutions for many requirements and maximises the resistance to physical attack.

Single- and multi-point systems can provide solutions for:

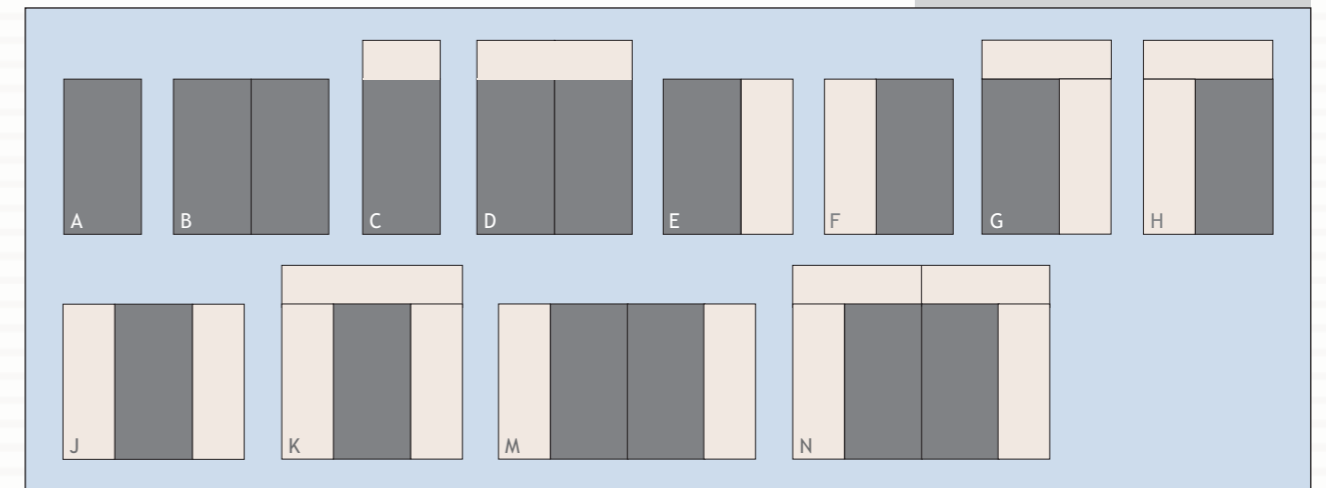
- Panic exits meeting BS EN 1125:1997
- Emergency exits meeting BS EN 179:1998
- One- or two-man key entry

- Dual user key entry (with differing cylinders)
- Access control with motorised, solenoid or manual combination lock operation
- Wide choice of key cylinder manufacturers
- Electric monitoring of bolt and lock status
- HM Government Medway lock using the Manifold MkIV combination lock or the Kaba Mas Auditcon 552 electronic lock, the Fraser Bar or Avon lock



## DOOR CONFIGURATIONS

(viewed from attack side)



### KEY

- A Single leaf
- B Double leaf
- C Single leaf with over panel
- D Double leaf with over panel
- E Single leaf with R/H side panel
- F Single leaf with L/H side panel
- G Single leaf with R/H side and over panel
- H Single leaf with L/H side and over panel
- J Single leaf with two side panels
- K Single leaf with over panel and two side panels
- M Double leaf with two side panels
- N Double leaf with over panels and two side panels

# VELVET GLOVES

## OPTIONS

- Surelock single- or multi-point locking systems
- 30- and 60-minute fire resistance options
- Weather cills
- Panelled effect door faces
- Vision panels in compliance with Code of Practice BS 8300:2001
- Primed, painted, veneer or laminate finish
- Door viewer
- Steel panel to protect against operational damage (trolley impact etc)
- Ability to meet English Heritage requirements
- Door closer
- Door stay

## TESTING AND CERTIFICATION

- LPS 1175 rating 2
- Successfully assessed by HM Government
- 30- and 60-minute fire resistance
- FSC (Forestry Stewardship Council) Chain of Custody compliance



NB Our doorsets are regularly tested and assessed - refer to current certificates 516a for full list of product conformity.



Police attack trials on Hendon doorset