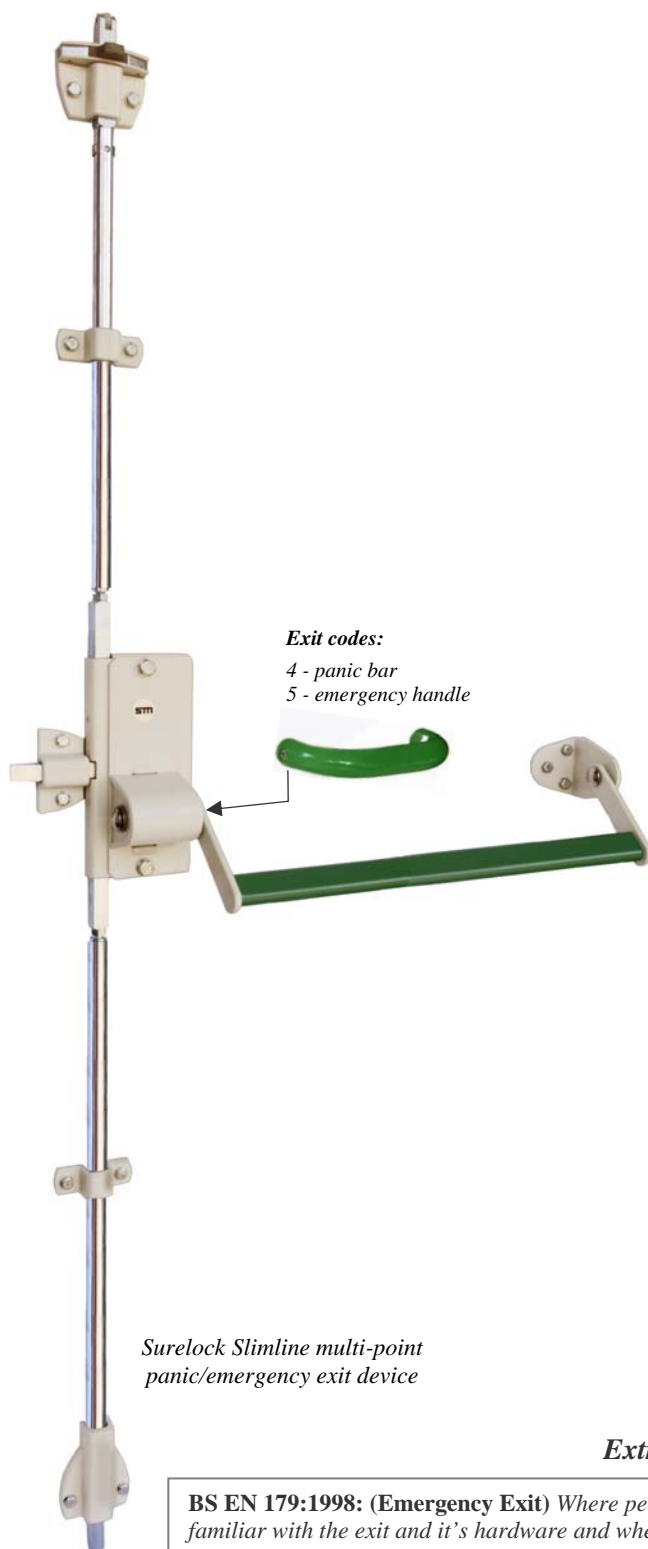


Surelock Slimline - Panic and Emergency Exit Devices



Exit codes:
4 - panic bar
5 - emergency handle

Surelock Slimline multi-point panic/emergency exit device

High performance, multi-point, multi-functional exit devices

High performance bolting systems, automatically re-securing upon door closure. Successfully tested to the highest levels of security, fire, blast and ballistic protection.

A robust product designed to endure heavy usage, tested to over a million cycles.

Three 15 mm diameter x 25 mm throw hardened steel bolts, suitable for door heights up to 2500 mm, with extensions available for higher doors.

Non-handed* and suitable for both inward and outward opening doors, with easy adjustment for positive engagement and a range of enhancements to suit virtually all operational requirements.

Finish: Grey-white RAL 9002 leatherette powder coating co-ordinated with bright zinc plate.

System Code (example of 3-point securing):

SL30x (substitute 'x' with an exit code from one of the following)

4 - Panic to BS EN 1125: 1997

5 - Emergency handle to BS EN 179: 1998

e.g. **SL304** = Slimline 3-point Panic exit device

Popular enhancements include:

- External key entry
- Choice of cylinders from leading lock manufacturers, or customers own supply
- Cylinder protection
- Electric monitoring of bolt status
- Motor-driven bolt release for disabled person entry

* Check enhancement codes for any possible handing requirements

Extracts from the standards:

BS EN 179:1998: (Emergency Exit) *Where people are familiar with the exit and it's hardware and where a panic situation is most unlikely to develop'*

BS EN 1125:1997: (Panic Exit) *'Public buildings, places of public entertainment, shops etc. where prior knowledge of the device would be unknown and making it desirable for doors to be fitted with a horizontal push-bar'.*



SECURING THE PEOPLE WHO SECURE THE COUNTRY



Assessed to ISO 9001:2000
Certificate No. 516-1

