

# Single Door 701L/30

BS EN 179



SINGLE POINT LOCKING  
OUTWARD OPENING DOORS

## 701L/30

Classification No.	3	7	6	B	1	3	5	1	A	A
EN 179 : 2008										

The Exidor 701L/30 is a high security surface mounted emergency exit latch for outward opening single door applications. Simply depressing the lever provides safe and speedy exit in the event of an emergency. The main body is constructed from a mixture of steel and stainless steel, with steel being used for the internal components and bolts. There is also an anti-thrust latch mechanism in the main unit making it suitable for use in high security applications.

- Handed, please refer to handing diagrams on page 27
- Surface mounted
- 30mm bolt throw
- Anti-thrust latch bolt mechanism in the main body to prevent physical attack
- Steel and timber door versions available

**Steel door - 701L/30S/LH (left handed), 701L/30S/RH (right handed)**

**Timber door - 701L/30T/LH (left handed), 701L/30T/RH (right handed)**



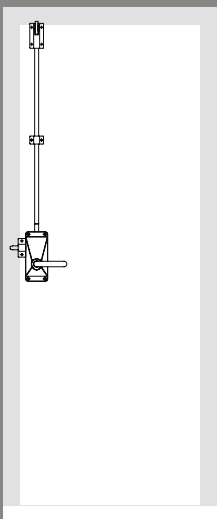
701L/30/RH

### Optional accessories for the 701L/30

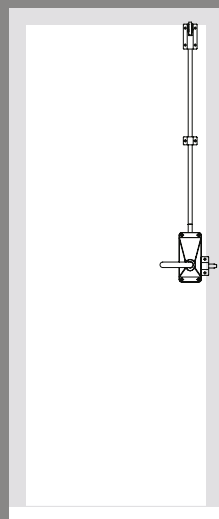
- 709EC Outside access device with Euro cylinder – knob operated
- 709EC/NC Outside access device with Euro aperture – knob operated
- 710EC Outside access device with Euro cylinder – lever operated
- 710EC/NC Outside access device with Euro aperture – lever operated

### Finishes

Available in RAL 7016, Stainless Steel Effect, Solid Stainless Steel. Other finishes available on request.



701L/30/LH



701L/30/RH

*The top shoot mechanism allows for automatic re-latching, but the shoot does not enter the frame.*