

Emergency Exit Hardware

We offer a wide range of panic hardware to suit a wide range of circumstances.

The hardware has been type tested to one of two possible safety performance standards.

BSEN1125:2008 Panic Exit Devices for use in PUBLIC areas. The products are primarily designed to provide safe exit rather than safety.

BSEN179:2008 Emergency Exit Devices for use in areas where people are familiar with the exit devices & a panic situation is unlikely to develop. This will generally be in places where there are small numbers of people who will have received training in the use of the equipment.

The products offered are CE marked to ensure compliance with the Construction Products Regulations. The CE mark indicates that the products have been third party performance and fire tested where applicable.

Test Certification is available on request.

Panic escape locks are to be found in the Lock section of this catalogue. (page 2-8)

Emergency Exit Hardware

Single Panic Bolt



Type tested to BSEN1125:2008 +A1:2000

3	7	6	B	1	4	2	2	A	A
---	---	---	---	---	---	---	---	---	---

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Automatic top trip

Two point locking

Accepts locking attachment

Anti- thrust device to prevent leverage of top & bottom shoots

Self handing

To suit single door leaf or non-rebated double door leaves

	Silver	Gold
Single panic bolt	SSEE 8510.689	SSEE 8510.640

Also available in RAL colours, Brass and stainless steel finishes

Single Panic Latch



Type tested to BSEN1125:2008 +A1:2000

3	7	6	B	1	4	2	2	A	A
---	---	---	---	---	---	---	---	---	---

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Single point locking

Accepts locking attachment

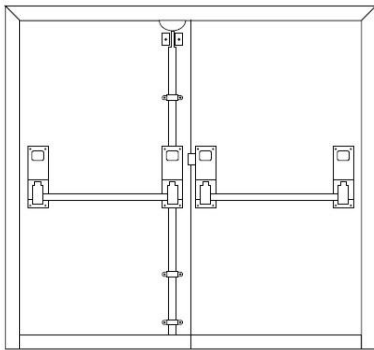
Self handing

	Silver	Gold
Single panic latch	SSEE 8510.934	SSEE 8510.892

Also available in RAL colours, Brass and stainless steel finishes

Emergency Exit Hardware

Combination Unit for Rebated Double Doors



Comprises single panic bolt & single panic latch with latch keep

Type tested to BSEN1125:2008 +A1:2000

3	7	6	B	1	4	2	2	A	A
---	---	---	---	---	---	---	---	---	---

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Automatic top trip

Accepts locking attachment

Anti-thrust device to prevent leverage of top & bottom shoots

Self handing

	Silver	Gold
Single panic bolt	SSEE 8545.563	SSEE 8545.570

Also available in RAL colours, Brass and stainless steel finishes

Push Pad Panic Latch

Type tested to BSEN1179:2008 +A1:2001

3	7	6	B	1	4	3	2	B	B
---	---	---	---	---	---	---	---	---	---

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Single point locking

Accepts locking attachment

Fully reversible

	Silver	Gold
Reversible push pad	SSEE 8511.060	SSEE 8511.011

Also available in RAL colours, Brass and stainless steel finishes



Emergency Exit Hardware

Locking Attachments



Diecast control box
Available with pad handle or knob (shown)
Available with or without cylinder
Included in successful fire tests to BSEN1634 Part 1:2000

	Silver	Gold
External Locking Knob c/w cylinder	SSEE 87.100.223	SSEE 87.100.224
External Locking Knob no cylinder	SSEE 87.100.226	SSEE 87.100.227
External Locking Pad handle c/w cylinder	SSEE 85.11.158	SSEE 85.11.151
External Locking Pad Handle no cylinder	SSEE 85.11.179	SSEE 85.11.172



Digital Locking Attachment

Universal handing
Suits doors between 35–60mm thickness
Mechanical digital mechanism
Included in successful fire tests to BSEN1634 Part 1:2000
Stainless steel PVD finish suitable for external use

	PVD Stainless steel
Digital locking attachment	SSEE 87.104.004

Emergency Exit Hardware

Touch bar Panic Bolt



3	7	6	B	1	3	2	2	B	A
---	---	---	---	---	---	---	---	---	---

- Type tested to BSEN1125:2008 +A1:2000
- CE marked
- Included in successful fire test to BSEN1634 Part 1:2000
- Two and three point locking
- Dogging device
- Pre-set for external drive assembly
- Universal handing
- To suit single door leaf or non-rebated double door leaves

	Silver	SSS
Single panic bolt 2 point locking	SSEE 87.106.529	SSEE 87.106.527
Single panic bolt 3 point locking	SSEE 87.106.537	SSEE 87.106.535

Touch bar Panic Latch



3	7	6	B	1	3	2	2	B	A
---	---	---	---	---	---	---	---	---	---

- Type tested to BSEN1125:2008 +A1:2000
- CE marked
- Included in successful fire test to BSEN1634 Part 1:2000
- Single point locking
- Pre-set for external drive assembly
- Universal handing

To suit single door leaf or as part of rebated door combination set

	Silver	SSS
Single panic latch	SSEE 87.106.578	SSEE 87.106.576



Locking point detail

Emergency Exit Hardware

Combination Touch bar Unit

for rebated pairs of doors

Suitable for Timber or commercial aluminium doors

Type tested to BSEN1125:2008 +A1:2000

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Two point locking

Pre-set for external drive assembly

Universal handing

To suit pair of rebated door leaves

	Silver	SSS
Combination Touch Bar	SSEE 87.106.586	SSEE 87.106.584

External Locking Device

To suit touch bars

	Silver	SSS
External Locking Attachment	SSEE 87.106.720	SSEE 87.106.718



AR8805

Emergency Exit Hardware

Heavy Duty Security Panic Bolt

For a greater degree of security & durability.

Products in this range have been used in security doors and approved to LPS1175 (Burglary resistance test)



Type tested to BSEN1125:2008 +A1:2000

CE marked

Included in successful fire test to BSEN1634 Part 1:2000

Two, three and four point locking

19mm or 30mm bolt throw

Adjustable top shoot

Anti-thrust on bottom shoots

Universal handing

To suit single door leaf or non-rebated double door leaves



19mm bolt throw for timber doors	
Two point Push bar 19mm throw	SSEE 70.261.924
Three point Push bar 19mm throw	SSEE 70.361.924
Four point Push bar 19mm throw	SSEE 70.461.924
30mm bolt throw for timber doors	
Two point Push bar 30mm throw	SSEE 70.263.024
Three point Push bar 30mm throw	SSEE 70.363.024
Four point Push bar 30mm throw	SSEE 70.463.024

Outside Access Devices



Outside knob access device euro-cylinder 19mm throw	SSEE 10.870.997
Outside lever access device euro-cylinder 19mm or 30mm throw systems	SSEE 10.871.097

Access devices are also available to suit Oval and Scandinavian Oval cylinders