ExiSAFE Panic Devices

CE851PB

ExiSAFE Panic Bolt



Application:

A push bar surface mounted panic bolt device for use on single doors or as a part of a double door solution.

Ideal for final exit escape doors used by general public Install to push face of outward opening doors Nonhanded for maximum flexibility Compatible with knob and lever CE855OAD outside access devices

Specification:

- Proud to be "Made in Britain"
- CE Marked to EN 1125
- Certifire approved
- Can be used on timber fire doors (up to FD120) or metal fire doors up to (FD240) up to 1200mm x 2440mm tall
- Top and bottom shoot bolt rods can be cut to size on sit to fit each door
- Push bar can be cut to size on site to fit each door
- Automatic top trip releases bolts only as door closes into frame, preventing damage to frame and flooring
- Anti-thrust features in main mechanism prevents top and bottom shoot bolts being pushed out of keeps to force the door open
- Easy clean floor socket provided as standard
- Alternative keeps and range of spares available
- Complete with "Push bar to open" signage
- Rod guides prevents shootbolt rods from warping and protects against vandalism
- Install screws concealed by UNION branded label and push har
- Completed 200,000 cycles in durability testing
- 96 hours corrosion resistance
- Slim line design projects less than 100mm from door face
- 10 year guarantee

Finish:

- · Silver as standard
- Potential to supply other colours please ask for details of range and MOQ









Standards:

CE Marked to BS EN 1125
3 7 6 B 1 3 2 2 A A





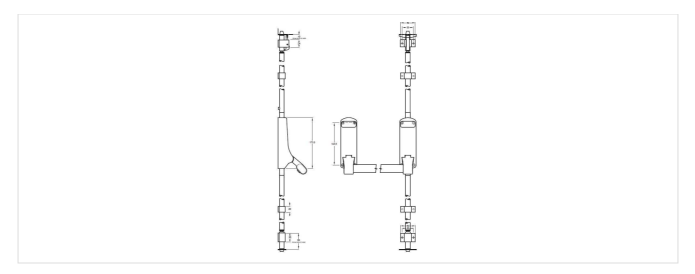




ExiSAFE Panic Devices

CE851PB ExiSAFE Panic Bolt





Variants:

Code	Description
J-CE851PB-SIL	EXISAFE PANIC BOLT DEVICE, SILVER FINISH
J-CE851PBM-SIL	EXISAFE PANIC BOLT DEVICE, METAL FIXINGS, SILVER FINISH