## **ExiSAFE Emergency Devices**

CE858EB

### **ExiSAFE CE858EB Emergency Bolt**



#### Application:

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

- Ideal for final exit escape doors where all users are familiar with building and hardware
- Install to push face of outward opening doors
- Non-handed for maximum flexibility
- Compatible with knob and lever CE855OAD outside access devices

#### Specification:

- Proud to be "Made in Britain"
- CE Marked to EN 179
- 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
- Compact push pad is discrete a tidier option for where users are familiar with the building
- Top and bottom shoot bolt rods can be cut to size on sit 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" signage
- Install screws concealed by UNION branded label and push pad
- Completed 200,000 cycles in durability testing
- 96 hours corrosion resistance
- Slim line design projects less than 100mm from door face
- 10 year guarantee
- Silver as standard
- Potential to supply other colours please ask for details of range and MOQ







#### Standards:

CE Marked to BS EN 179
3 7 6 B 1 3 4 2 B A









Finish:

# **ExiSAFE Emergency Devices**

CE858EB

**ExiSAFE CE858EB Emergency Bolt** 



Technical Design:

