



CLASSIFICATION
A 1 2 N 3 N 0 0



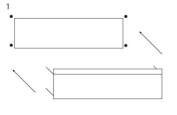
FITTING INSTRUCTIONS

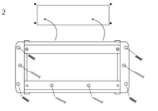
Part Number: The SOTERIAN SLIM

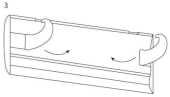
Fitting Instructions for TS008: 2022 letterplate.

Doc Ref: TS008-SLIM-Instructions-2024-REV1

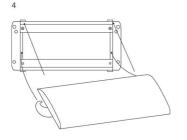
Door thickness: 44mm-70mm. For composite, timber, PVC doors.







 $\underline{\textbf{NOTE}} \hbox{: For 54mm and 70mm door thicknesses alternative screws sets must be requested:}$



5

*The letterplates should be cleaned monthly with a moist cloth and not with any form of cleaning agents.

*<u>DO NOT</u> over tighten fixing screws when fitting in PVC profile to avoid distortion.

Installation:

- Fit the TS008-EXTERNAL letterbox onto exterior door face.
- 2. Push the internal frame into the aperture..
- Push your hand through to the external side and hold both frames together. Fix with the four machine screws provided. Gradually tightened up all 4 sides
- 4. Secure the internal side with the 4 gimlet point screws provided.
- 5. You can drill pilot holes if required.
- 6. Click open the serrated stays.
- Feed the stays into the 2 slots and line up with two hinges at the top of the frame.
- 8. Push the steel rod through the hole on the internal side of the flap to secure it.

Where a letter plate assembly or slide through box is fitted into a fire rated door or panel, it is essential that its fire rating is the same or higher than the surround into which it is to be fitted. When considering the scope of a letterplate with fire performance for inclusion in a fire doorset, the scope shall be limited to what is proven by test, including the generic fire resisting door type/thickness used, the height/direction tested, and shall remain specific to the test standard adopted.

** TS 008 compliant letter plates provide resistance against various methods of theft. For optimum protection, the letterplate should be installed in line with the test methods described in TS 008.

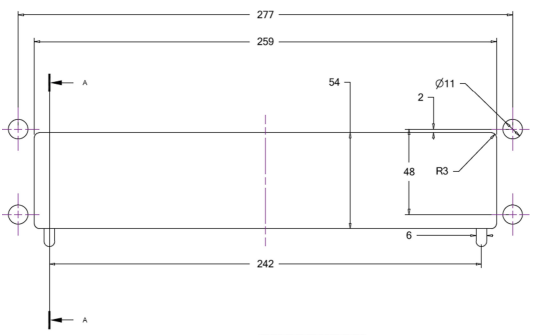
Fire

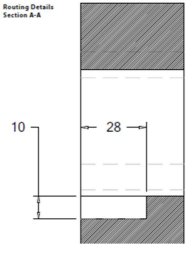
Security

Innovation



TS008 SLIM: ROUTING DETAILS





Fire Security Innovation