INSTALLATION INSTRUCTIONS

WARNING

The safety features of this product are essential to its compliance with EN 1125. No modification of any kind, other than those described in these instructions, is permitted

Panic devices manufactured in accordance with EN1125 will provide a high degree of safety and reasonable security, provide they are fitted to doors and frames of equal quality and in good condition. The door must be correctly hung and free from binding.

IMPORTANT

This equipment must be installed by a competent fitter. If these fixing instructions are not followed, then no responsibility for these fixing instructions must be passed to the user after installation has been completed.

EN1125 CLASSIFICATION NUMBER FOR THIS DEVICE



DOOR SIZES

This product is suitable for doors up to 2500mm height and up to 1000mm width. (Doors above 2500mm is out of scope of EN1125)

MAINTENANCE

It is recommended that the following routine maintenance checks be undertaken at intervals of not less than one month by the occupier or his approved representative: a) Inspect and operate the panic device to ensure that all components are in a satisfactory working condition;

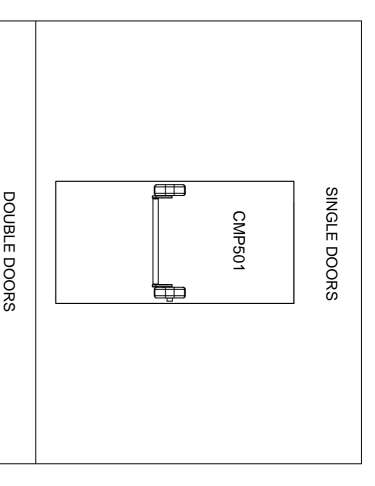
b) Ensure that the keepers are free from obstruction.

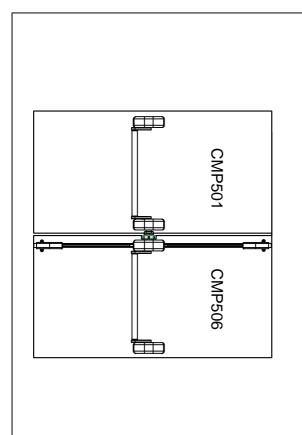
HANDING REVEAL

If the panic device is to be used with an outside access device, and they are package separate and need to book separate.

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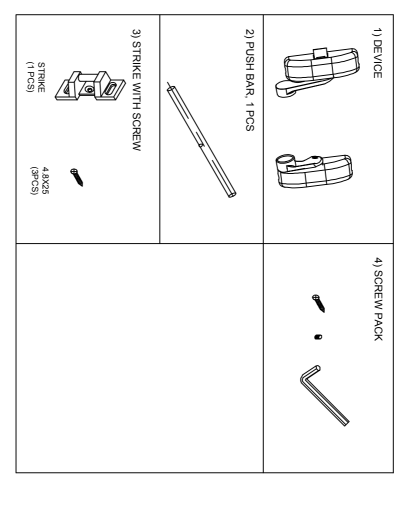
DEVICE APPLICATION





1. PARTS CHECK

- 1) MAKE SURE THE CORRECT DEVICE IS BEING USED
- 2) MAKE SURE ALL NEEDED PARTS ARE ON HAND.



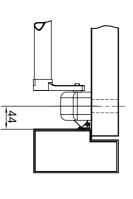
3) MAKE SURE OUTSIDE TRIM (IF BEING USED) HAS BEEN PROVIDED AND IS THE CORRECT HANDING.

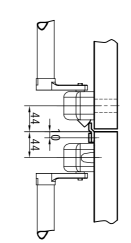
2. DOOR LAYOUT

- 1) DOOR MUST BE FITTED AND HUNG PROPERLY BEFORE PROCEEDING. 2) MARK VERTICAL $\,\ell_{\!\! L}$ AND HORIZONTAL $\,\ell_{\!\! L}$ ON DOOR AND FRAME.
- A) VERTICAL €:

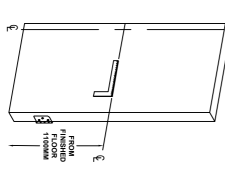
SINGLE DOOR APPLICATION

DOUBLE DOOR APPLICATION PUSH DEVICE x VERTICAL ROD



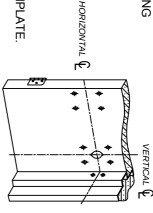


B) HORIZONTAL €:



3. DOOR & HARDWARE PREPARATION

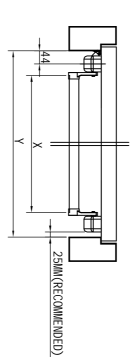
1) TAPE DRILLING TEMPLATE ON DOOR USING VERTICA & AND HORINZOTAL &



- 2) TAP HOLES AS REQUIRED, REMOVE TEMPLATE.
- 3) IF USING OUTSIDE TRIM, PREPARE DOOR USING SEPARATE TRIM DIRECTION SHEET.
- 4) DETERMINE DEVICE LENGTH .

A) THE DEVICE IS FIT FOR THE DOOR WIDTH FROM 400MM TO 1,000MM B) MEASURE THE DOOR CLEAR WIDTH OF "Y".

C) LENGTH OF THE PUSH BAR TO BE CUTTED IS "X": X=Y-150

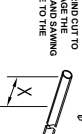


5) IF DOOR WIDTH IS LESS THAN 1 ,000MM, CUT PUSH BAR.

A) MARK THE PUSH BAR FROM THE END TO THE LENGTH "X".

B) CUT THE PUSH BAR TO MARKED DIMENSION AND REMOVE BURRS

NOTE: FACTORY RECOMMENDS
SAWING RATHER THAN GRIND CUIT O
SIZE. GRINDING CAN DAMAGE THE
FINISH OF THE PUSH BAR AND SAWING
RESULTS IN LESS DAMAGE TO THE
PUSH BAR 'S FINISH.





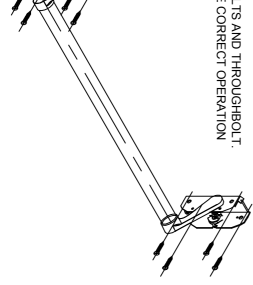
6) DEVICE FOR LEFT DOOR AND RIGHT DOOR
A) THE STANDARD PRODUCT IS FOR RIGHT DOOR.
B) IF FOR LEFT DOOR, REMOVE THE SCREWS \$1&\$2
THAT FIX THE ARMS, TAKE OUT THE ARMS.
C) TURN THE SPINDLE 90°.
D) EXCHANGE THE ARMS AND FIX INTO THE DEVICE.
E) PUT THE PUSH BAR TO CONNECT THE ARMS,
BUT DON'T FIX BY SCREW.

SPINDLE
TURN 90°

4. HARDWARE INSTALLATION

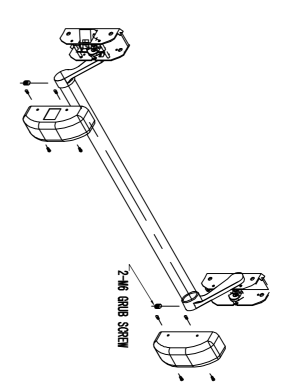
- TRIM BOX, OR INSTALL OUTSIDE SEX BOLTS, MOUNT TRIM PER DIRECTIONS IN

 2) FIX THE DEVICE BY SEXBOLTS AND THROUGHBOLT.
- 2) FIX THE DEVICE BY SEXBOLTS AND THROUGHBOLT TEST THE UNIT TO ENSURE CORRECT OPERATION



3) INSTALL THE COVER.

4) FIX THE PUSH BAR BY GRUB SCREW, TEST THE UNIT TO ENSURE CORRECT OPERATION



5) INSTALL STRIKE. CHECK THAT DEVICE OPERATES SMOOTHLY AND THAT LATCH BOLT ENGAGES SECURELY. TEST THE UNIT TO ENSURE CORRECT OPERATION

