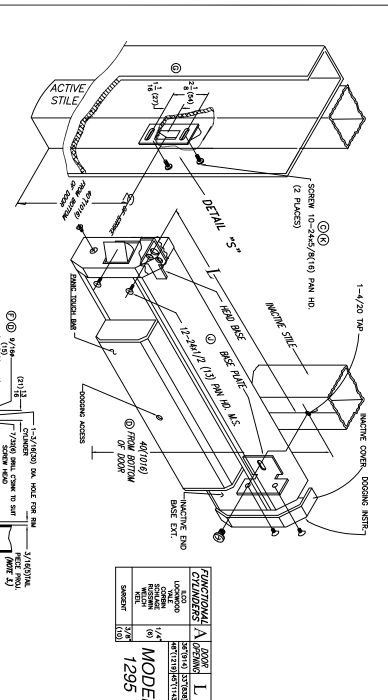
EN1125 STANDARD. CLASSIFICATION NO. 37601322B, THIS PRODUCT IS DESIGNED AND MFRG. TO MEET NOTE: ①

> € THE SAFETY FEATURES OF THIS PRODUCT ARE ESSENTIAL TO IT'S COMPUNICE MITH EN 1125. NO MODIFICATION OF ANY KIND, OTHER THAN THOSE DESCRIBED IN THESE INSTRUCTIONS, ARE PERMITTED

€ RECOMMENDATIONS FOR MAINTENANCE: IT IS RECOMMENDED THAT THE FOLLOWING ROUTINE MAINTENANCE CHECKS SHOULD BE TAKEN AT INTERVALS OF NOT MORE THAN

RELEMBE FOR PRODUCTION DATE

- ONE MONTH BY THE OCCUPIER OR HIS APPROVED REPRESENTATIVE: A) INSPECT AND OPERATE THE PANIC DEVICE TO ENSURE CONDITION; THAT ALL COMPONENTS ARE IN A SATISFACTORY WORKING
- B) ENSURE THAT THE KEEPER(S) IS (ARE) FREE FROM OBSTRUCTION.



MOUNTING INSTRUCTIONS:

- PREPARE LOCK STILE PER TEMPLATE NO. 10-935 DRILL CYLINDER MOUNTING HOLES IF REQUIRED.
- 2. LOCATE CENTERLINE OF CYLINDER ON EXTERIOR OF DOOR AND
- DRILL IF REQUIRED.

 3. TRIM TAIL PIECE TO FIT INTO PANIC DRIVE BUSHING ASSEMBLY.

 4. MOUNT CYLINDER AND SECURE WITH MOUNTING SCREWS

 (SUPPLIED BY LOCK MFG.)IF TRIM IS REQ'D PREP. PER 10-997
- LOCATE MOUNTING HOLE ON INACTIVE STILE DRILL & TAP 1/4-20 THDS. 40"(1016) FROM BTM. OF DOOR .
- 7. PANIC ATTACHMENT
- 3/16(5) FLAT HD. SCREWS. SECURE ACTIVE END OF PAWC BY INSTALLING 2 © EACH 12-24x1/2 (13) PAW HD.M.S. REMOVE FRONT AND REAR END BASE COVERS BY RELEASING 6-32
- RE-INSTALLING BASE COVERS ON EACH END OF PANIC BASE. M.S. (PHIL.) WITH SEMS THROUGH INACTIVE BASE PLATE. PROCEED BY SECURE INACTIVE END WITH SINGLE 1/4-20x1/2(13) ROUND HD.
- 8. TO INSTALL STRIKE LOCATE 10-24 TAPS ON ACTINE STILE (2 PLACES).
 9. MOUNT AND SECURE STRIKE. (REF. DETAIL "S")
 10. CHECK OPERATION OF ALL PARTS INCLUDING CYLINDER IF BEING USED
- DOGGING INSTRUCTIONS: TO ASSURE PROPER OPERATION.
- TO DOG- MISERT HEX. KEY TURN CLOCKWISE UNTIL IT STOPS, FULLY DEPRESS TOUCH BAR THEN RELEASE.

 TO UNDOG-MISERT HEX KEY TURN CLOCKWISE UNTIL IT STOPS, TOUCH BAR WILL RELEASE.

							!	1	(2 PLACES)	AND OVER INCLUDING WOOD OR	OPT. HOLES FOR STILES 2-1/8	TAP 12-24		PANIC MTG.HOLE	
		<u> </u>	ī									İ			ASSY
QTY. USED 1	1295-KITS	10-936													
HEAT TREAT	NONE	NONE	ANGULAR ± 0 FRACTIONAL ± 1/64 DRAWN	DECIMAL DIMENSIONS .XXX ± .005	DECIMAL DIMENSIONS .XX ± .010	UNLESS OTHERWISE SPECIFIED	DIMENSIONAL TOLERANCES	B 7/7/99 12-24 TAP WAS 8-32 ECN1267	C 04/17/00 12-24 CALLOUT WAS 10-32 ECN1366	D 05/31/00 40" WAS 37 ADD 2nd 19/32" HOLE	E 06/21/01 ADD 41-1/32 DIM	F 06/21/01 ADD 41-1/32 9/160 WAS 19/320 DIM	G 6.25.03 2-1/8 WAS 1-13/16 ECN1625	H 5.26.05 ADD EN1125 SPECIFICATIONS (STANDARDS)	J 1.24.06 12-24 PAN HD WAS FLAT
"C" TYPE STRIKE	1305 BIN DEVICE	NONE	DRAWN RM 5/5/99	CHECKED	CHECKED	APPROVED	APPROVALS DATE	8-32 ECN1267	UT WAS 10-32 ECN13	DD 2nd 19/32° HOLE	DIM	/16ø WAS 19/32ø DIM	16 ECN1625	FICATIONS (STANDARDS)	S FLAT
KE 10-936 K	DWG. NO.	1	CORPORATION						366	ECN1377 RM	ECN1501	ECN1502		ECN1841	ECN1981
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31/32. (25)

1-3/16 (30) (35) (35)

41-1/32 |©

DOOR DOOR

TAP 12-24 (2 PLCS)-

11/32 (9) 23 32(18)-

DRIVE BUSHING 13 (10.32) OF TAILPIECE &

ଞ୍ଚିତ

2-1/32 | (52)

DRIVE BUSHING

K 1.19.08

PAN HEAD WAS OVAL

ECN 1999

2

2-7/32 2 (56)

OF CYLINDER

-9/32

(3)

<u>5</u>2

OFFSET HUNG INST.

- 3/4 (19)

