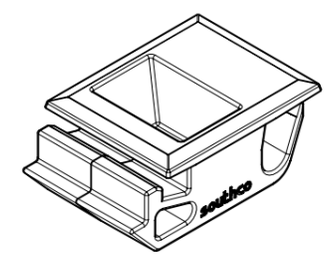
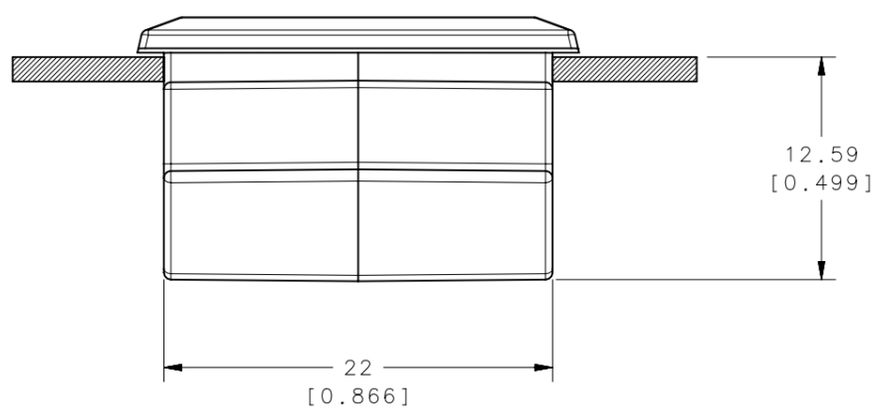
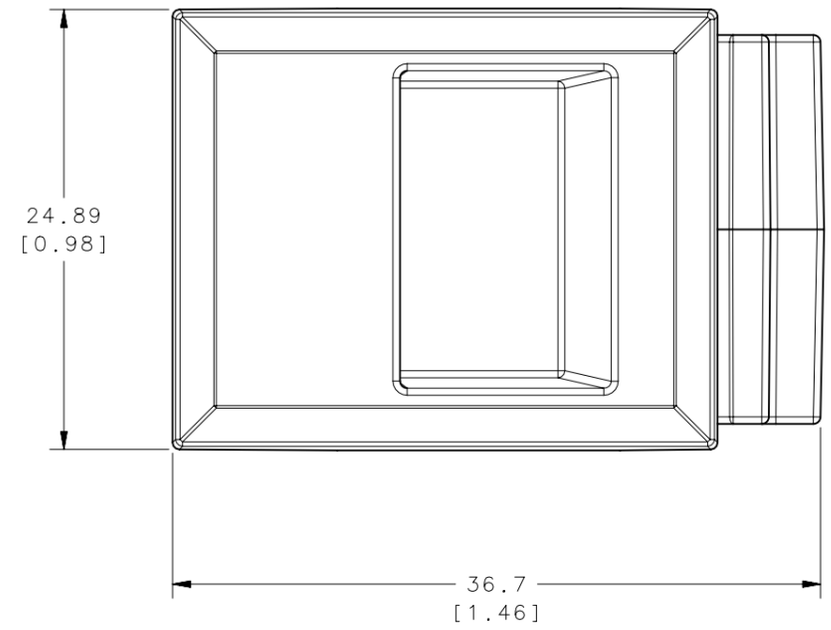
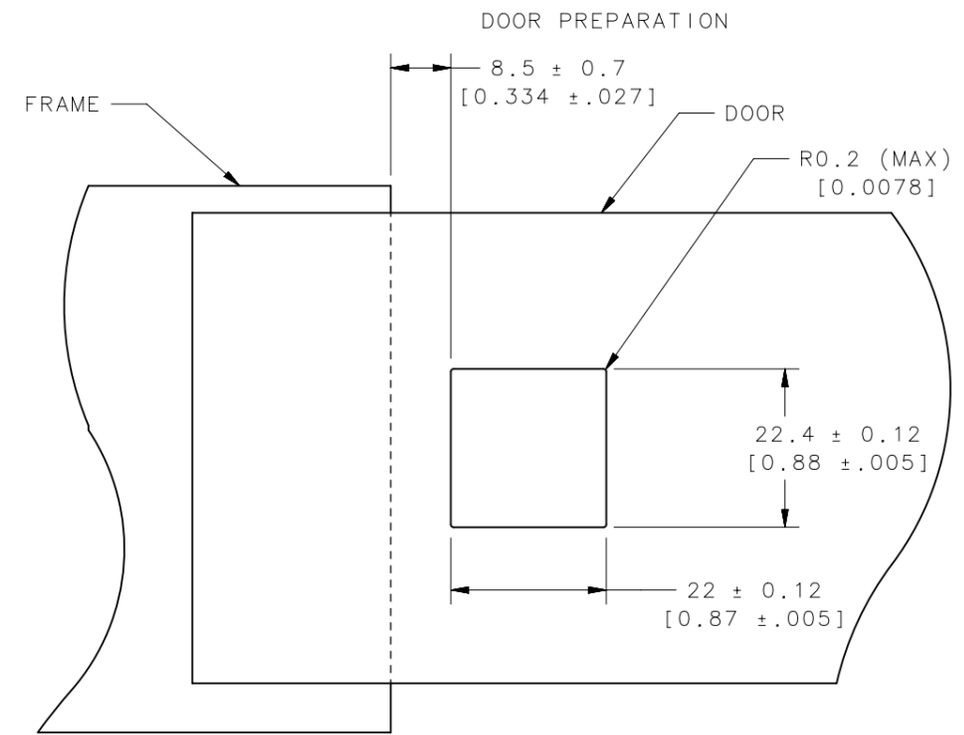
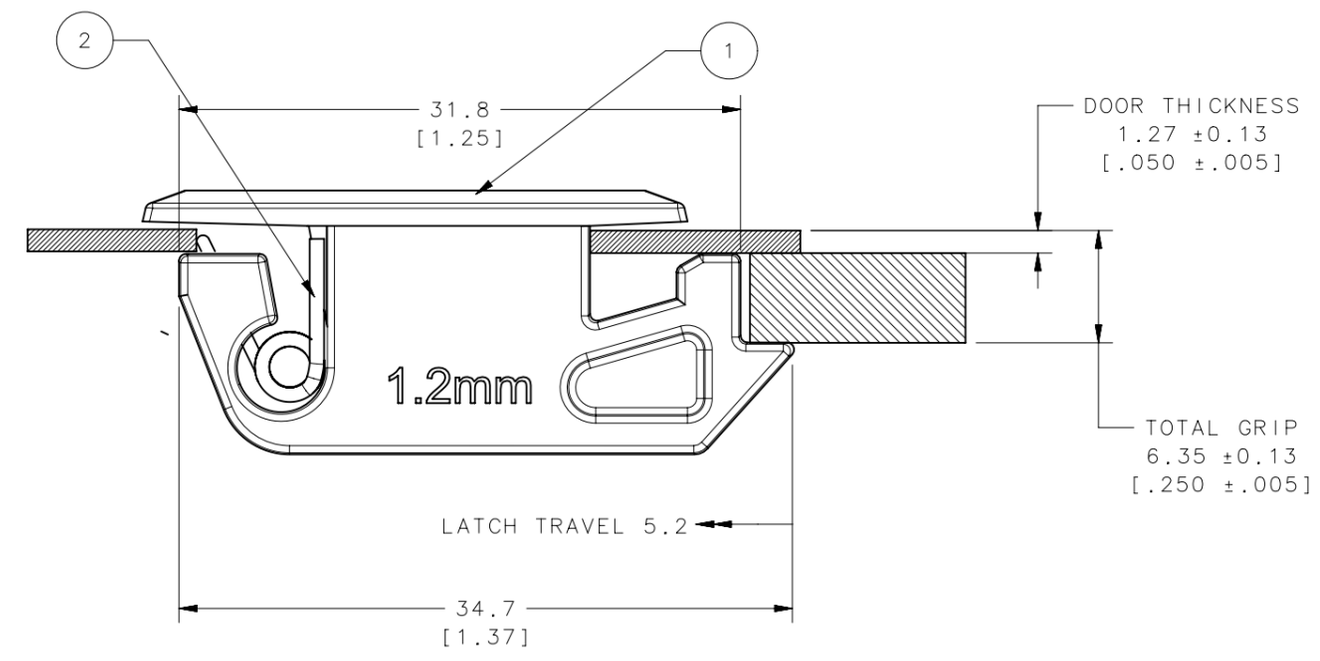


REVISION HISTORY			
REV	DATE	BY	DESCRIPTION
H	17OCT2018	CSN/MGG	PRN: P2018-2395



SCALE 1:1



NOTES:

- MATERIAL (XX):  
12 :UL94-HB ABS  
25 :UL94-V0 ABS
- INSTALLATION:  
PREPARE A BURR-FREE HOLE, AS SHOWN.  
SLIP FRONT OF LATCH THROUGH THE HOLE AND PUSH FORWARD.  
SNAP BACK END OF LATCH INTO POSITION.
- MAXIMUM RECOMMENDED WORKING LOAD: 140N.
- COSMETIC SPECIFICATION: S-121-04.

NO.	PART NUMBER	QTY	TYPE OF COMPONENT	MATERIAL	FINISH
2	-	1	SPRING	STAINLESS STEEL	PASSIVATED
1	-	1	SLIDE	SEE NOTE 1	BLACK
-	A3-90-525-XX	-	MEDIUM, FLUSH STYLE LATCH	--	-

THIRD ANGLE PROJECTION	MILLIMETERS [IN]		 CONNECT • CREATE • INNOVATE	
ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.		DESCRIPTION PUSH TO CLOSE LATCH FLUSH STYLE		
		SIZE A3	SYSTEM NX	DWG NO. J-A3-90-525
PROPRIETARY ITEM <small>EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.</small>		PER ASME Y14.5M-1994	DRAWN BY PDP	DATE 15SEP2015
		SHEET 1 OF 1		