

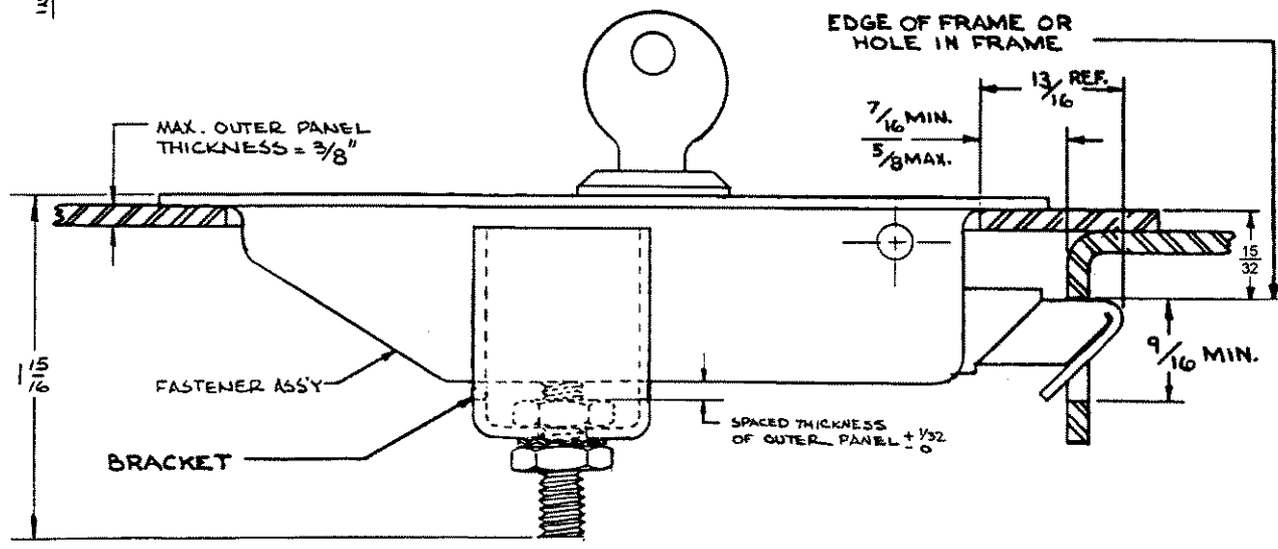
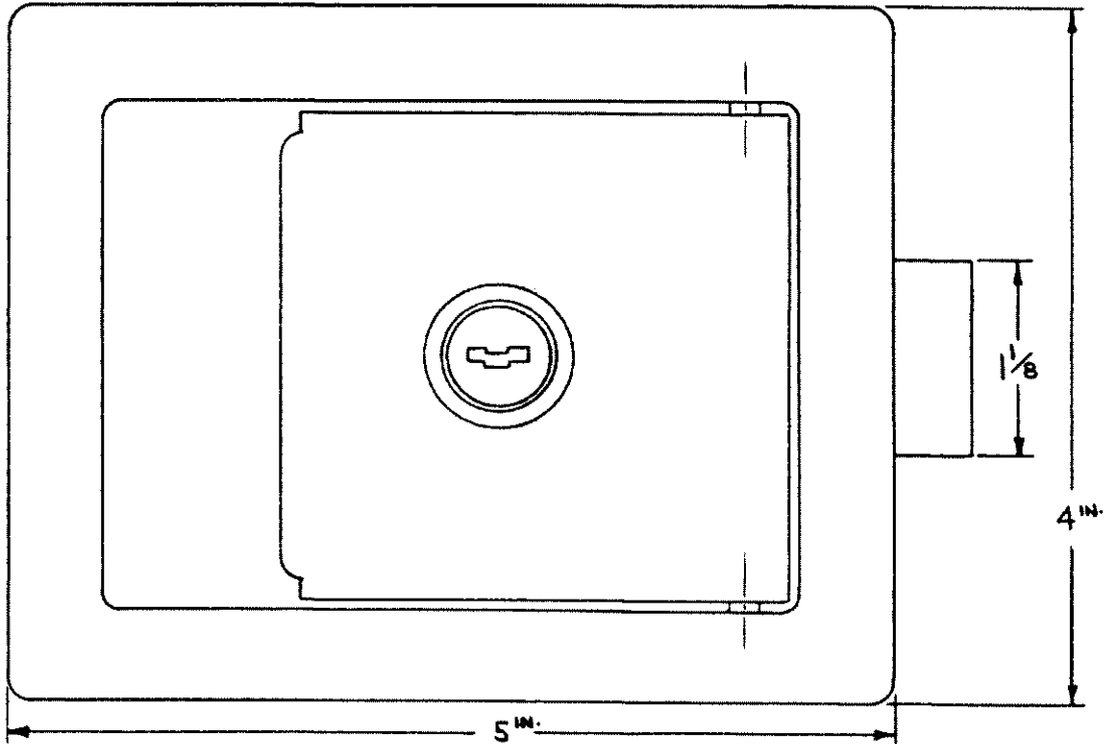
SOUTHCO
 SOUTHCO No. 64 FLUSH PADDLE LATCH WITH LOCKING FEATURE
 STAINLESS STEEL BRUSHED FINISH WITH LOCKING FEATURE
 SCALE N.T.S.
 DRAWING NUMBER J-64-10-302-50
 DATE 6-10-88
 DRAWN XCB
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 APP

ITEM	COMPONENT	PART N ^o	MATERIAL	FINISH
ASSEMBLY		64-10-302-50		
	CUP SUB ASS'Y		STAINLESS STEEL	SEE NOTE 'A'
	PADDLE SUB ASS'Y		SEE NOTE 'B'	
	PIN		STAINLESS STEEL	PASSIVATED
	SLIDE		STAINLESS STEEL	PASSIVATED
	SPRING		STAINLESS STEEL	PASSIVATED
	BRACKET		STAINLESS STEEL	PASSIVATED
	NUT		STAINLESS STEEL	PASSIVATED
	LOCK WASHER		STAINLESS STEEL	PASSIVATED

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NOTE 'A' ~ CUP - BRUSHED AND PASSIVATED; GUIDE AND STUD - PASSIVATED.
NOTE 'B' ~ PADDLE - STAINLESS STEEL, BRUSHED & PASSIVATED; LOCK PLUG & LOCK CYLINDER - DIE CAST ZINC, CHROME PLATED; LOCK PAWL - STAINLESS STEEL, PASSIVATED; SCREWS - STAINLESS STEEL, PASSIVATED; HEX NUT - DIE CAST ZINC, CHEMICAL PROTECTIVE FILM.

INSTALLATION - PREPARE A RECTANGULAR HOLE $3\frac{1}{4} \times 4\frac{1}{4}$ ($\frac{1}{8}$ MAX. CORNER RADI).
 ADJUST FIRST NUT AS SHOWN, FOR THICKNESS OF OUTER PANEL.
 PLACE LATCH IN HOLE, THEN PLACE BRACKET OVER STUD AS SHOWN
 AND SECURE WITH LOCKWASHER AND NUT.



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 REV. A - 5MAR93 - JC - PRN: S-1-03