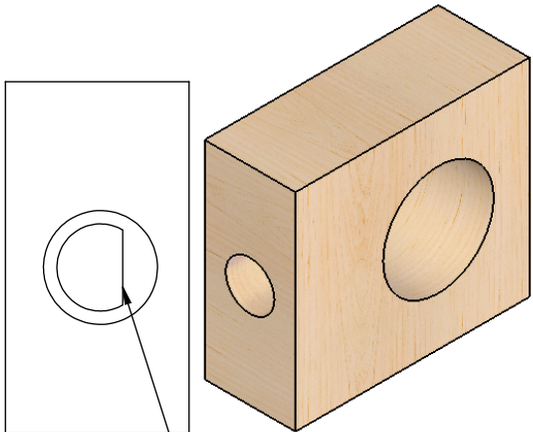
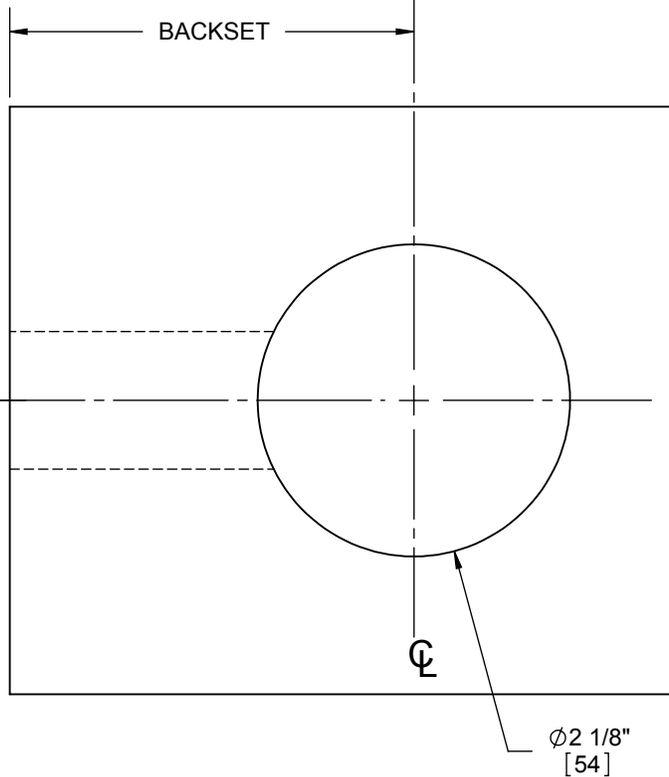
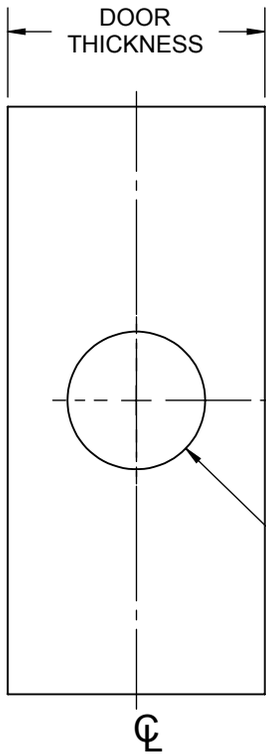
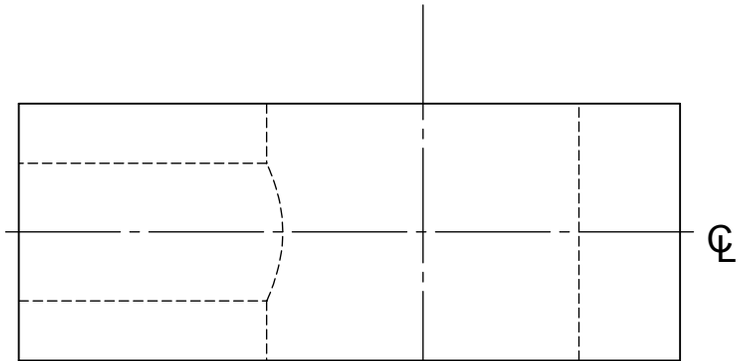


REV.	DESCRIPTION	ECO NO.	DATE
-	INITIAL CHECK IN		7/9/2008
01	UPDATED NOTES		11/3/2008



MAKE SURE TO PROPERLY ORIENT LATCH FOR DESIRED CLOSING BEFORE PRESSING INTO DRILLED HOLE



- DOOR TYPE:** WOOD OR COMPOSITE, FLAT
- DOOR THICKNESS:** 1-3/8"[35] - 1-3/4"[45]
- FACEPLATE:** CIRCULAR DRIVE-IN
- BACKSET:** ADJUSTABLE FOR 2-3/4"[70] OR 2-3/8"[60]

**NOTE:** INSERT LATCH INTO  $\phi$  15/16"[24] HOLE USING FINGER PRESSURE. THEN WHILE HOLDING A PIECE OF WOOD OVER THE LATCH FACE, STRIKE WITH A Mallet UNTIL LATCH IS SITTING FLUSH WITH DOOR EDGE.

DIMENSIONS IN [ ] ARE IN MILLIMETERS



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DRAWN	MRJ	7/9/2008
ENG. APPR.	MAM	-
MATERIAL	Q.A.	
FINISH	TOLERANCES: FRACTIONAL: $\pm 0.015"$ ANGULAR: MACH: $\pm 1^\circ$ BEND: $\pm 1^\circ$ TWO PLACE DECIMAL: $\pm 0.01"$ THREE PLACE DECIMAL: $\pm 0.004"$	
DO NOT SCALE DRAWING		

3600		REV.	01
DRIVE-IN LATCHBOLT DOOR PREP TEMPLATE		SIZE	A
DWG. NO.	T-LS00328	SCALE	1:2
WEIGHT	0.43	SHEET	1 OF 1