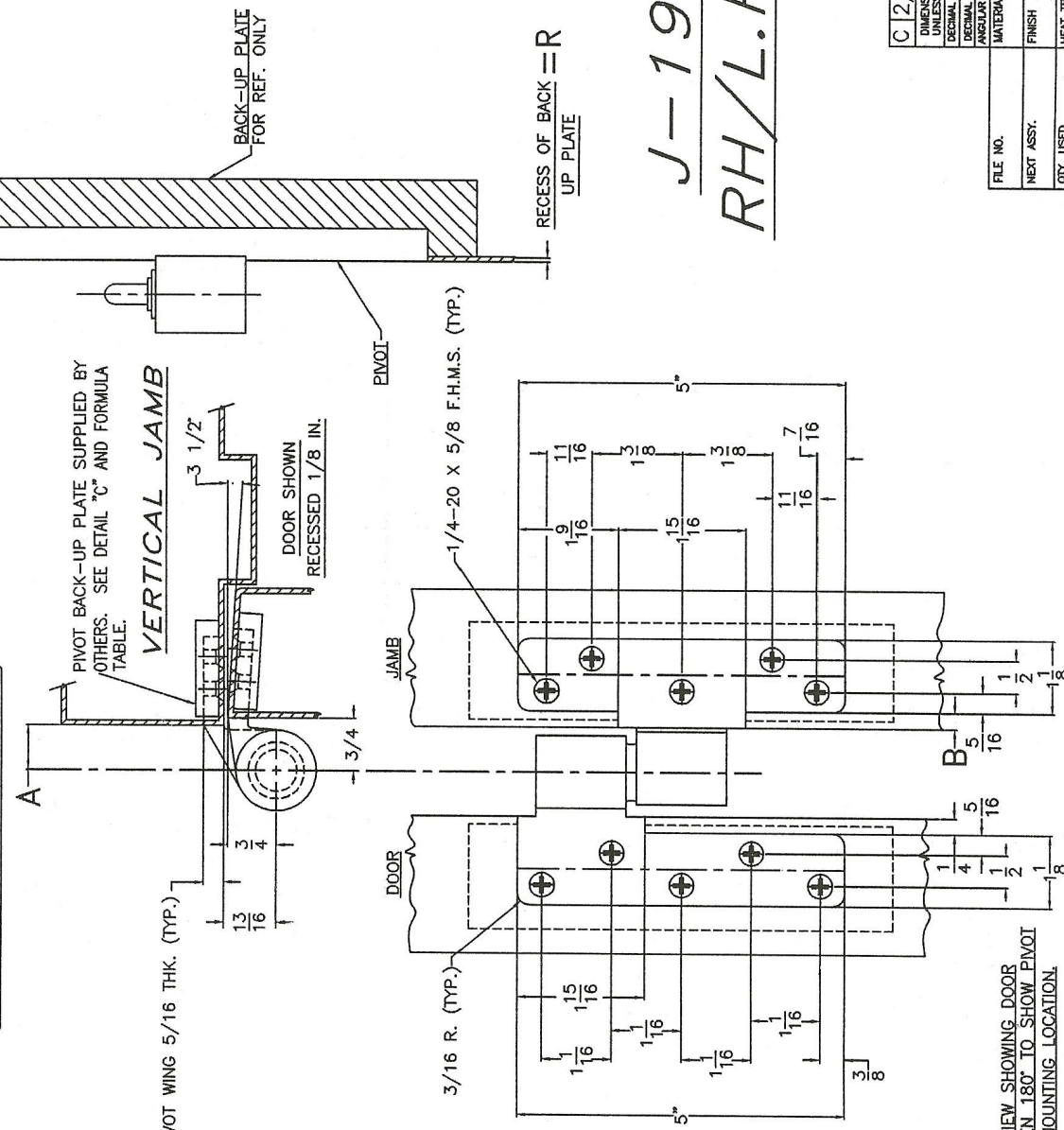


$$T = \frac{\text{DOOR & JAMB MTL}}{\text{WALL THICKNESS}}$$

FORMULA TABLE FOR CUT-OUT OF RECESS	
EXAMPLE:	'R' = 'T' - .314
'T' = ALUM. MTL.	THICKNESS OF .125
'R' = .125 - .314	
'R'	.189 RECESS CUT-OUT



DETAIL C

DIMS.	A	B
DOOR FLUSH TO JAMB.	3/4	1/4
DOOR RECESSED 1/8 INCH.	5/8	3/8

J-190 PIVOT SET
RH/L.H.R.B. SHOWN

C 2/28/98	R E D R A W N	ECN1143	RM
DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED	APPROVALS APPROVED		
DECIMAL DIMENSIONS: IN. ANGULAR: ° X °	± .010 ± .005	CHECKED	
FILE NO.	2-25-98	DRAWN	JUN
NEXT ASSY.	SCALE NONE	REV.	
QTY. USED	HEAT TREAT	OPEN 180° TO SHOW PIVOT MOUNTING LOCATION	J-190 INTERMEDIATE PIVOT 10-642 C

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