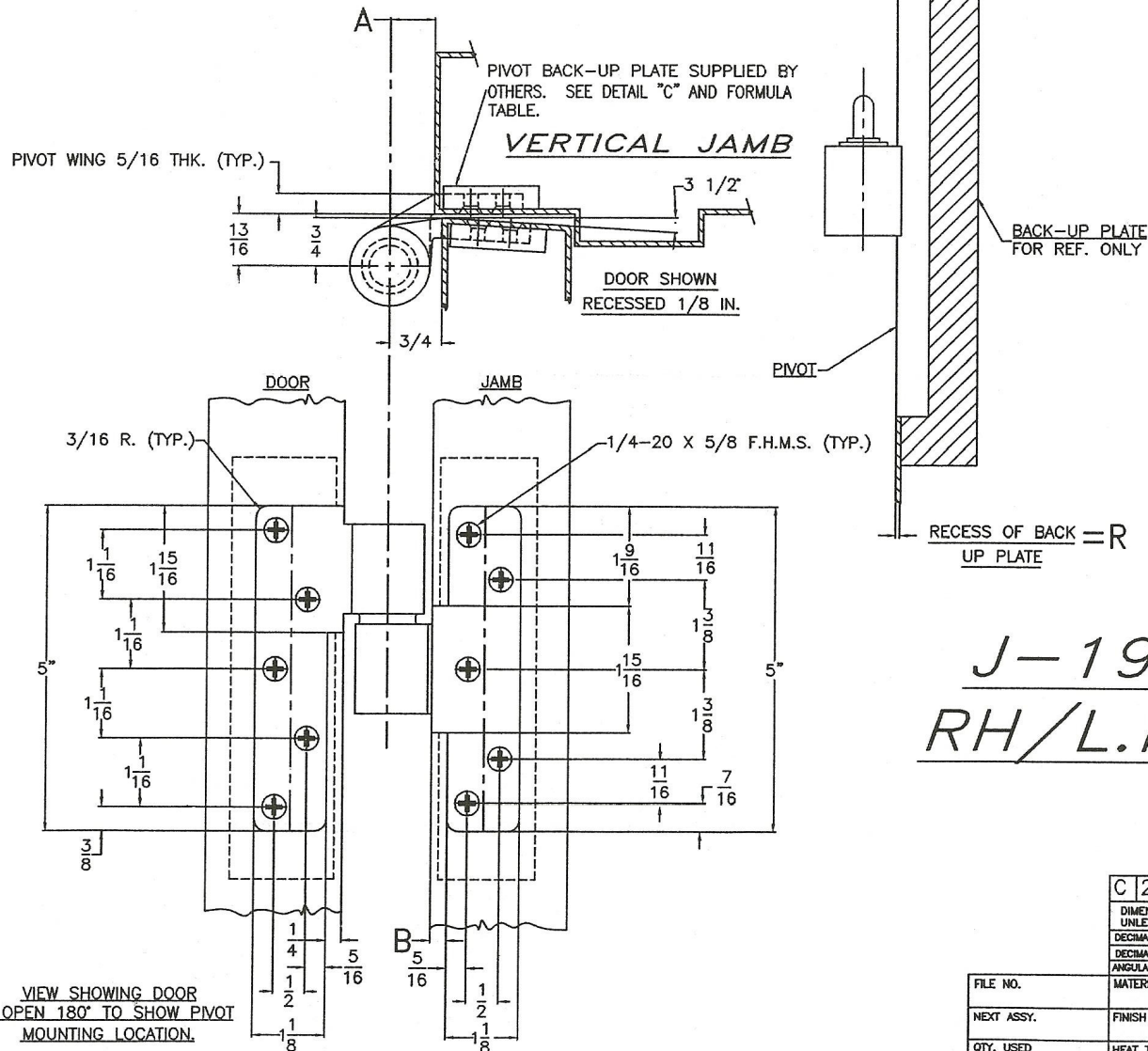


EXAMPLE:

$T' = \text{ALUM. MAT'L. THICKNESS OF .125}$
 $R' = .125 - .314$
 $R' = .189 \text{ RECESS CUT-OUT}$

$$T = \frac{\text{DOOR \& JAMB MAT'L.}}{\text{WALL THICKNESS}}$$



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 DECIMAL DIMENSIONS .XX $\pm$.010 DECIMAL DIMENSIONS .XXX $\pm$.005 ANGULAR $\pm$ X $^{\circ}$ FRACTIONAL $\pm$ 1/64		APPROVALS		DATE		 jackson CORPORATION 3447 UNION PACIFIC AVE. LOS ANGELES, CALIF. 90023	
		APPROVED					
		CHECKED					
		DRAWN		JJM 2-23-98			
MATERIAL		SCALE		NONE			
FINISH		J-190		SHEET X OF X SHEETS		DWG. NO.	
HEAT TREAT						REV.	
		INTERMEDIATE PIVOT		10-642		C	