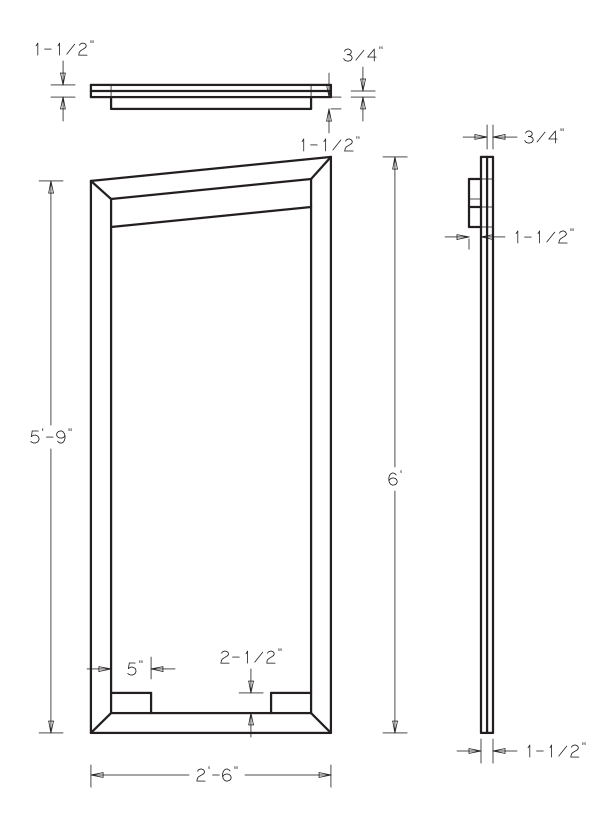
WSM Portable Smoke Shack 2011

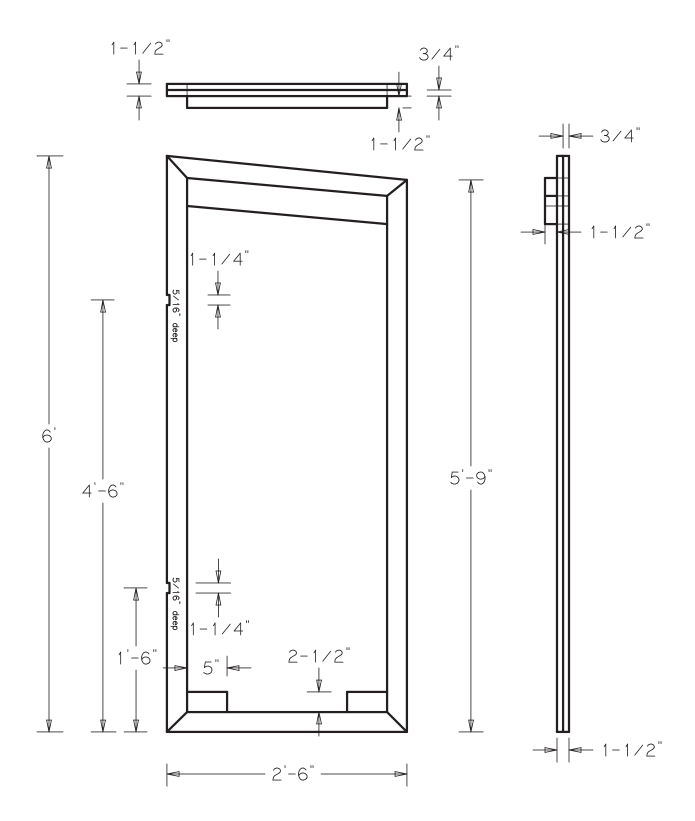
Greg Maciejewski

Please Note: I am an Electrical Engineer by trade. I am neither a Mechanical Engineer nor a Carpenter. These drawings were made with Cad Standard software (http://www.cadstd.com/) and are to scale. I made these drawings to make it easier for me to build the Smoke Shack so please forgive me if they are not technically accurate. As I like to say ... "It got the job done!"

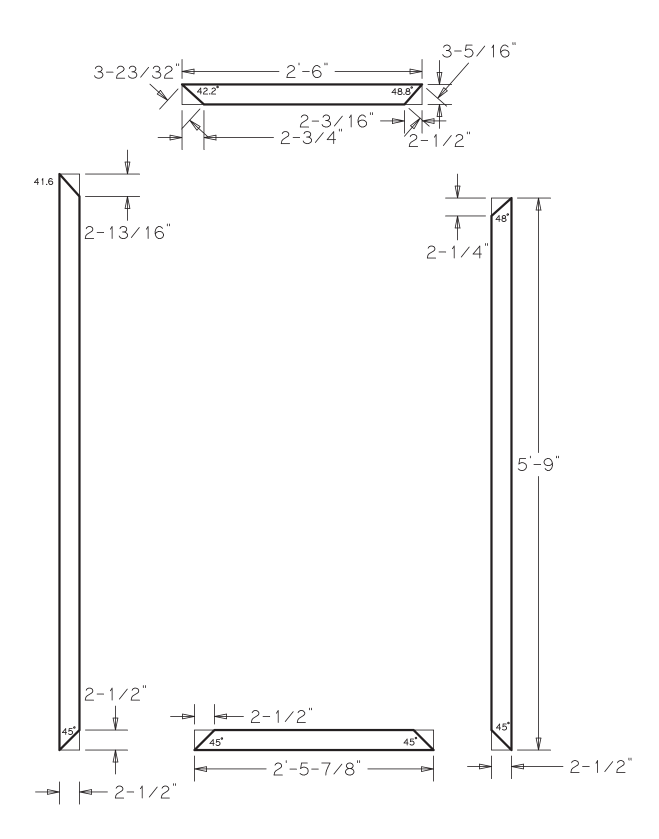
Right Side Panel



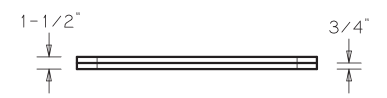
Left Side Panel

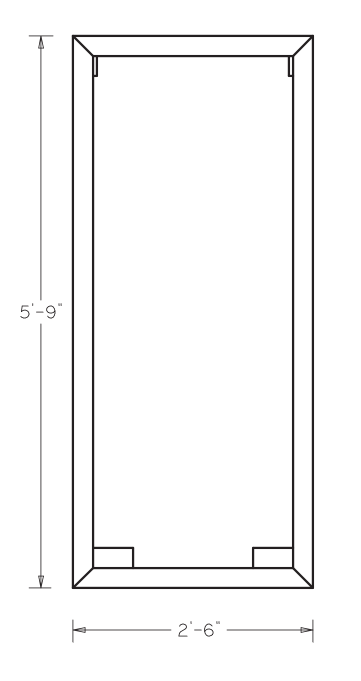


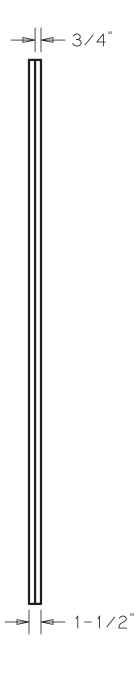
Left/Right Side Panel Frame



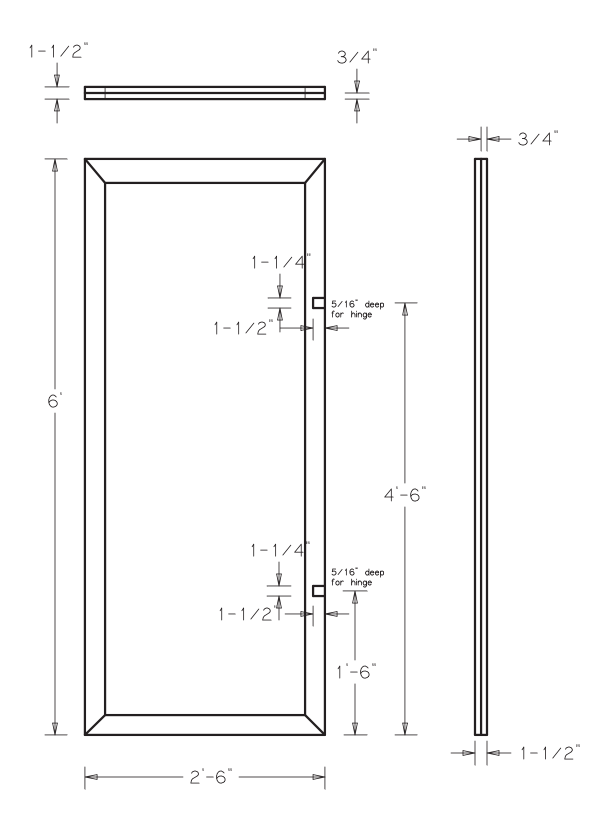
Back Panel



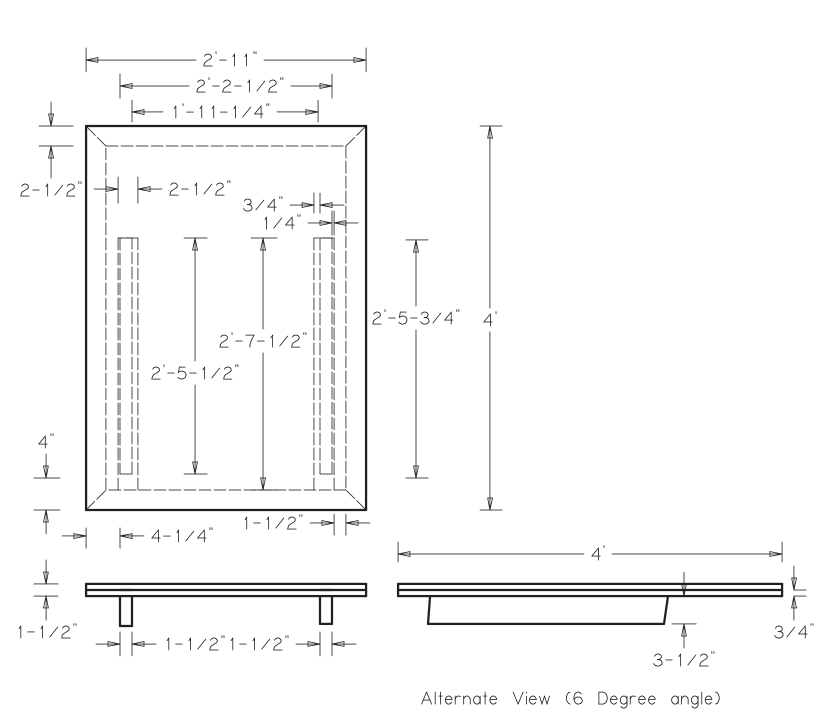




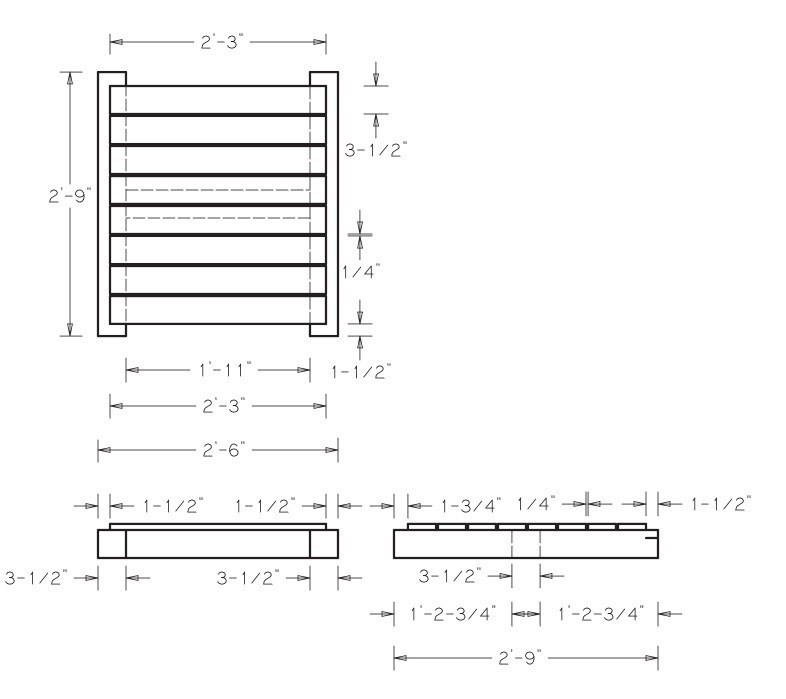
Front Panel

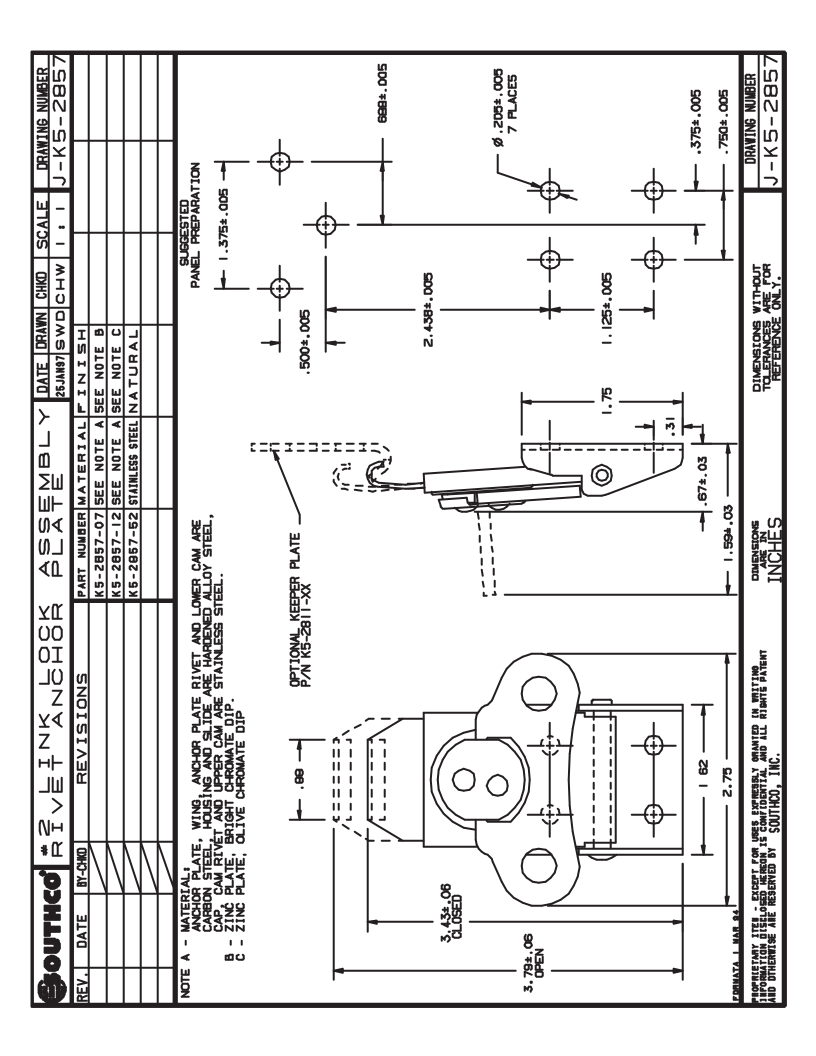


Roof



Base





							H		
S	southco.	o	Х П П П П	D ⊢ A ⊢		DAIE DRAWN	CHKU SCALE	UKAWING ULX 50 I	- K5-2811
PF.	DATE	BY-CHKD	SNC S NEW	PART NUMBER	MATERIAL	I S	_		Ш
į				K5-2811-07		SEE NOTE B			
				K5-2811-52	STAINLESS STEEL	NATURAL			
				K5-2811-69	SEE NOTE A	E-COAT, BLACK			
ž	NOTES:								
	A - HARC	HARDENED ALLOY STEEL	STEEL.						
	B - ZINC	ZINC PLATE, BRIGHT CHROMATE	SHT CHROMATE DIP.						
		- 51					1	- 34.93	T
#5.21 3 PLACES	Ø5.21 PLACES	35	T	<u> </u>					
			17.5				17.48	1	
-					_	\bigcap	- -(— –(
50	9.6	— *	- - -	1	2811		-		-
37.5	-	 			4		-	-	
	- 5 21)	11.7	- ¥	-)-	
) N			<u> </u>			12.70		
_				л 					
				R2.3			8 E	ø5.21	
			10.4	.					
							SUC	SUGGESTED PANEL PREPARATION	NOIL
FORMATA 1	A 1 MAR 94								
PROPRIE INFORMA AND OTH	TARY ITEM - E. TION DISCLOSEI ERWISE ARE RES	PROPRIETARY ITEM – EXCEPT FOR USES EXPRESSLY GRANTED INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL AND OTHERWISE ARE RESERVED BY SOUTHING INC	PRESSLY GRANTED IN WRITING DENTIAL AND ALL RIGHTS PATENT HCD INC	ALL DI	ALL DIMENSION IMENSIONS WITHC THIRD ANGLE	ALL DIMENSIONS ARE IN MILLIMETERS. ALL DIMENSIONS WITHOUT TOLERANCES ARE REFERENCE. THIRD ANOLE PROJECTION DRAWING.	TERS. RE REFERENCE. NG.	DRAWING	DRAWING NUMBER - K5-2811
		333			ı)

