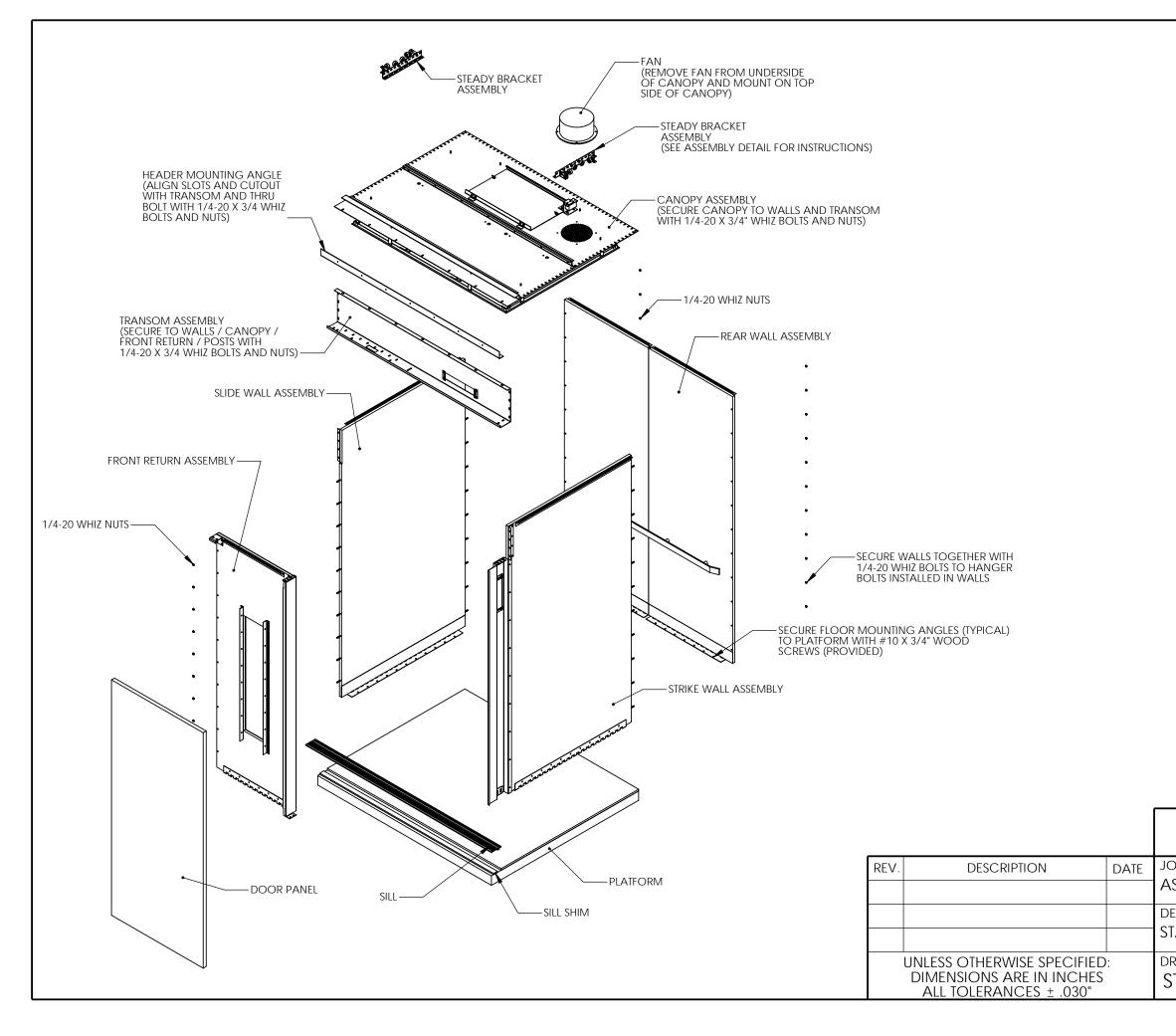
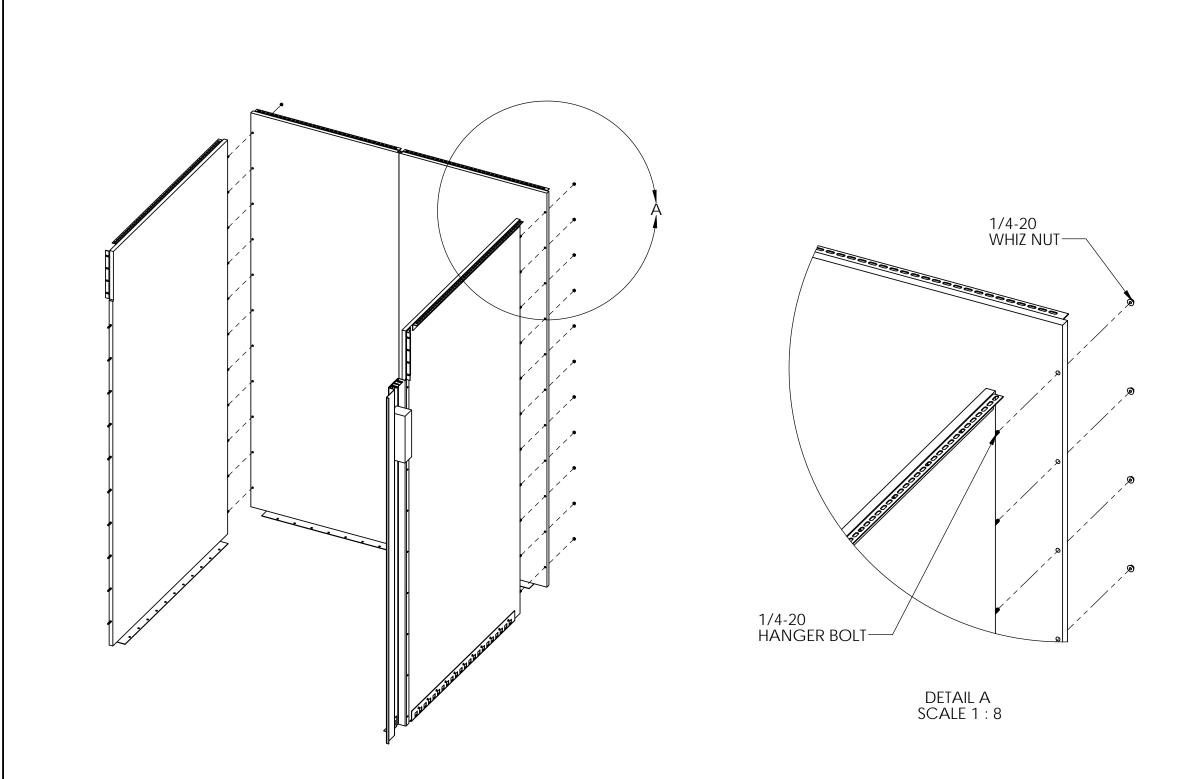


CANTON ELEVATOR				
OB NAME:		JOB NUMBER:		
SSEMBLY PROCEDURE				
escription:		DRAWN BY: HARTMAN		
TANDARD CAB ASSEMBLY		DATE: 01/24/05		
RAWING NUMBER:	REV	SCALE: 1:16		
STD-CAB-ASB - SHT #1	0	SHEET 1 OF 1		

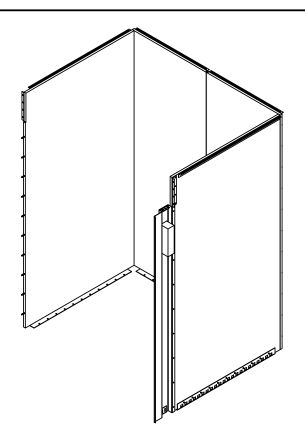


CANTON ELEVATOR				
DB NAME: SSEMBLY PROCEDURE	PHO	JOB NUMBER:		
escription: TANDARD CAB ASSEMBLY		DRAWN BY: HARTMAN DATE: 01/24/05		
rawing number: TD-CAB-ASB - SHT #2	rev 0	SCALE: 1:28 SHEET 1 OF 1		

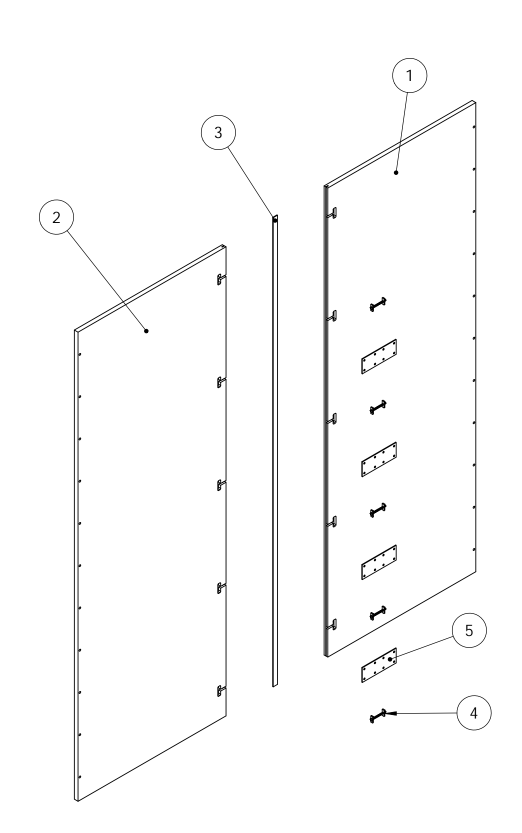


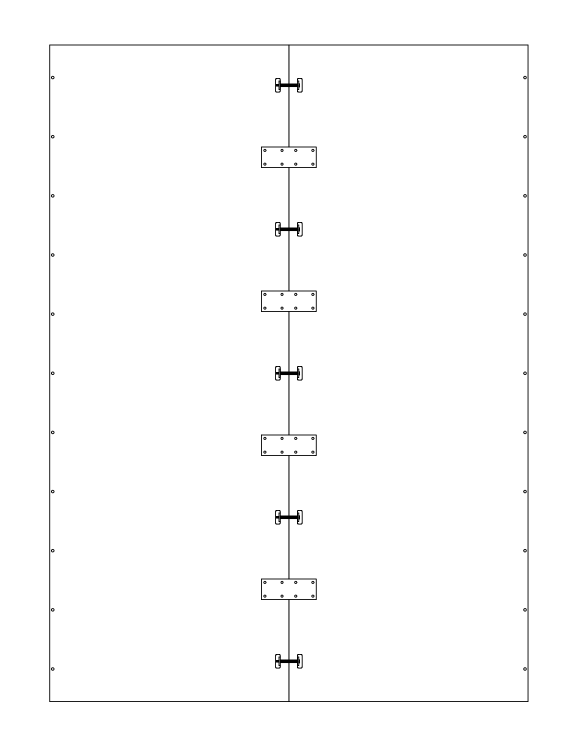
INSTALLATION INSTRUCTIONS:

-ALIGN HANGER BOLTS ON STRIKE WALL WITH HOLES ON FACE OF REAR WALL AND PUSH TOGETHER. SECURE WITH 1/4-20 WHIZ NUTS. -REPEAT OPERATION WITH SLIDE WALL. -SECURE WALLS TO PLATFORM USING #10 X 3/4" FLAT HEAD SCREWS



CANTON ELEVATOR					
ORIGINAL MODEL	08/18/09	PRITCHARD			
JOB NAME:			JOB NUMBER:		
-	-				
DESCRIPTION:			DRAWN BY: -		
STANDARD WOOD CORE WALL ASM - PATE:					
DRAWING NUMBER: REV			SCALE: 1:32		
wc-wall-asm 0			SHEET 1 OF 1		

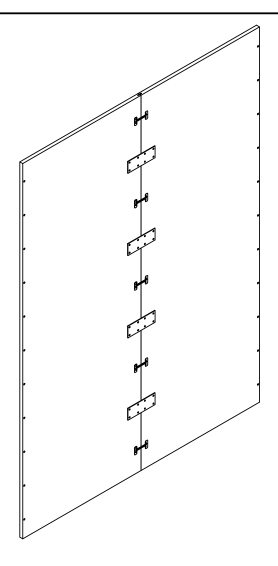




ASSEMBLY INSTRUCTIONS:

-INSERT SPLINE INTO THE RECESSED POCKET ALONG VERTICAL EDGE OF EITHER WALL SECTION. -ALIGN RECESSED POCKET IN OTHER WALL WITH SPLINE PROJECTING OUT OF THE FIRST WALL AND PRESS TOGETHER. -LOOSEN DRAW BOLTS AND INSERT IN ROUTED POCKETS LOCATED ON BACK SIDE OF WALL. -TIGHTEN DRAW BOLTS TO PULL WALLS TOGETHER. USE CAUTION NOT TO OVER TIGHTEN. -SECURE SPLICE PLATES TO BACK SIDE OF WALL OVER THE SEAM USING THE PROVIDED WOOD SCREWS.

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	WA-RR-	WOOD CORE WALL REAR RIGHT
2	1	WA-RL-	WOOD CORE WALL REAR LEFT
3	1	SPL-125-96	SPLINE 1/8" X 95 3/4"
4	5	CON-517	DRAW BOLT JOINT FASTENER 3 1/2"
5	4	WA-SP-1	WALL SPLICE PLACE



	TON EL	EV/	TOR		
S ARCH	ITECTURAL	PRO	DUCTS		
ORIGINAL MODEL	08/17/09		PRITCHARD		
Job Name:			JOB NUMBER:		
-			-		
DESCRIPTION:			DRAWN BY: -		
SPLIT WOOD WA	ll Assembly		DATE: -		
DRAWING NUMBER:		REV	SCALE: 1:1		
?-		0	SHEET 1 OF 1		

