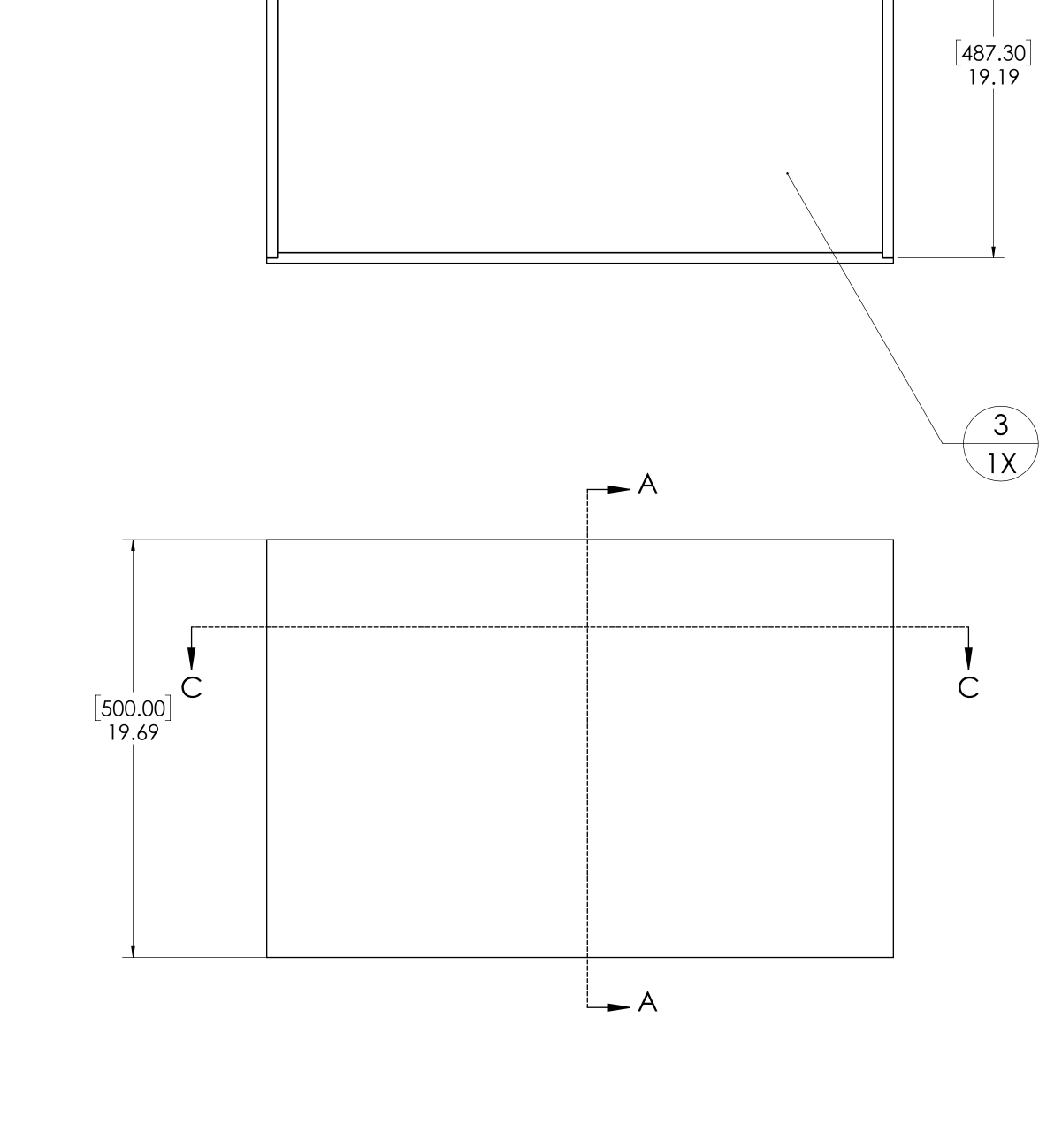
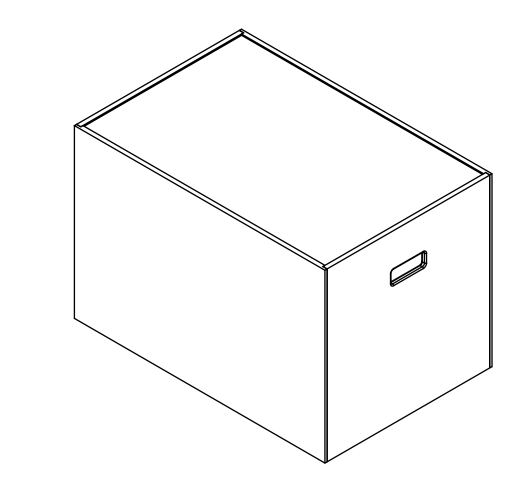
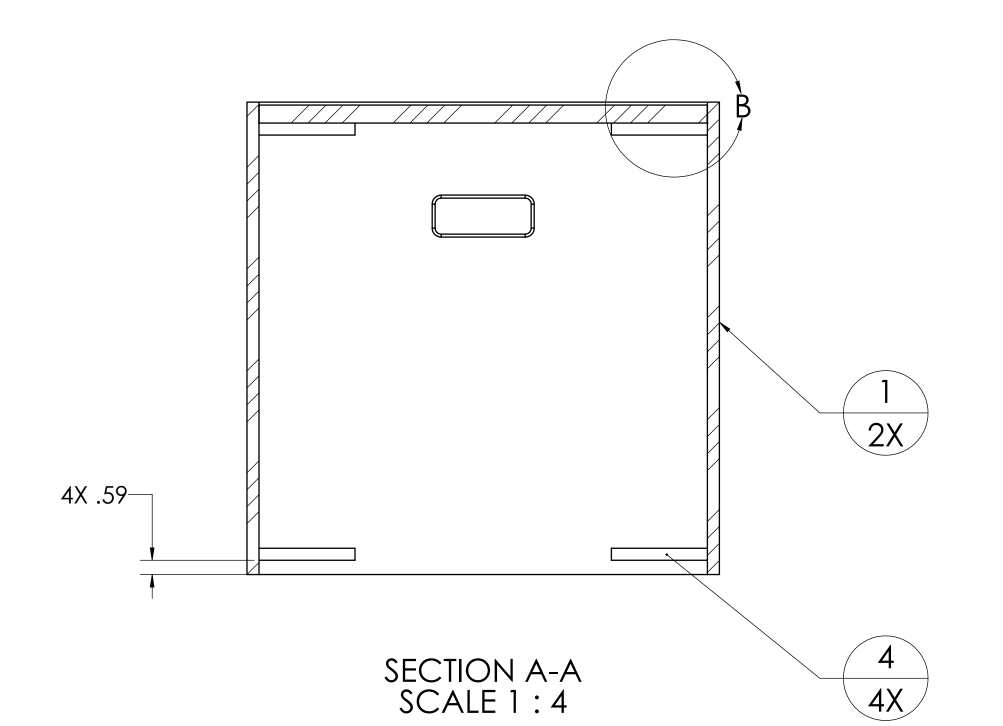
NOTES:

- 1. CAUTION, THIS PROJECT REQUIRES SOME CARPENTRY SKILLS AND USING CUTTING TOOLS THAT COULD BE DANGEROUS IF NOT USED PROPERLY. PLEASE EXERCISE CAUTION AND USE PROPER PPE.
- 2. PLYWOOD THICKNESS VARIES FROM SUPPLIERS SO MAKE SURE TO ADJUST THE DATTO WIDTH TO MATCH YOUR MATERIAL FOR A GOOD FIT.



[750.00] 29.53





4	8		FET-0229		Gl	JSSET			PLYWOOD	\$.50	-
3	1		FET-0226		TOP M	ELAMINE	=		MELAMINE	\$10.00	_
2	2		FET-0227		BASE LEFT	AND RI	GHT		PLYWOOD	\$6.00	-
1	2		FET-0228		BASE FROM	nt and e	BACK		PLYWOOD	\$8.50	_
ITEM NO.	QTY.	PART NUMBER		PART DESCRIPTION				MATERIAL	Cost	NOTE NO.	
				UNL	LESS OTHERWISE SPECIFIED:		NAME	DATE	freF	ETarget	

		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH				net rarget				
			DRAWN	J. SNAPP	16 MAY 25					
			CHECKED			BASE SHOOTING TABLE ASSY				
			ENG APPR.							
		THREE PLACE DECIMAL ±	MFG APPR.							
			Q.A.							
		TOLERANCING FER.	COMMENTS:							
FET-0230	freETarget	MATERIAL				SIZE DWG. NO.	٥.	REV		
NEXT ASSY	USED ON	FINISH				D FET-02	25			
APPLIC	CATION		1			SCALE: 1:8	SHE	ET 1 OF 6		

