

DETAIL B SCALE 2 : 1.5

			TOLERANCES: FRACTIONAL+	
			ANGULAR: MACH± BEND ±	(
			TWO PLACE DECIMAL ± THREE PLACE DECIMAL +	
L			THREE PLACE DECIMAL ±	
			MATERIAL COCA Allow	
			6061 Alloy	
E	NEXT ASSY	USED ON	FINISH	

APPLICATION

DO NOT SCALE DRAWING

NAME DATE DIMENSIONS ARE IN INCHES DRAWN Irwin 8/27/2004 CHECKED Irwin ENG APPR. MFG APPR. Q.A. COMMENTS:

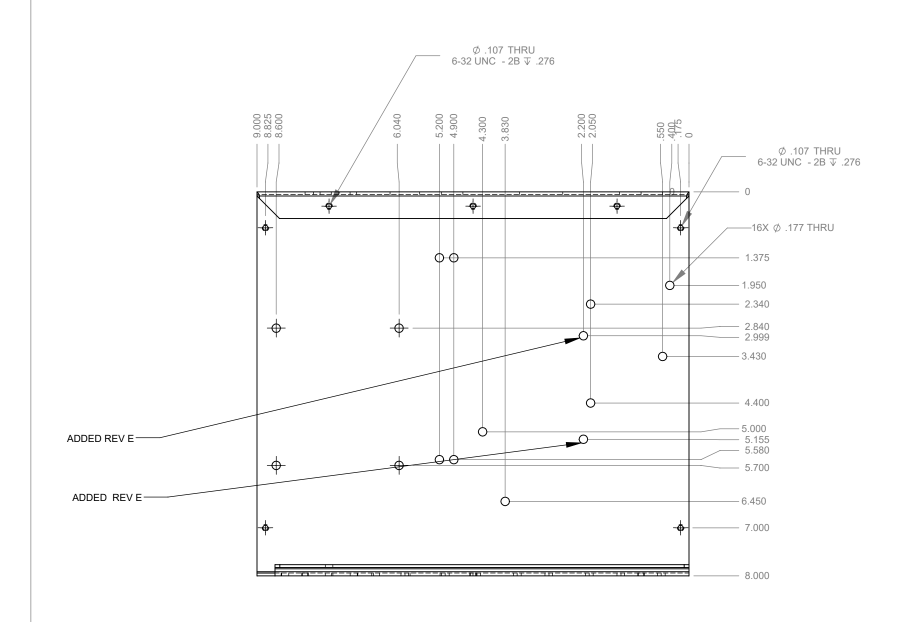
AFM Engineering, Inc.

AFM Engineering, Inc. Hot Stamp Control Box

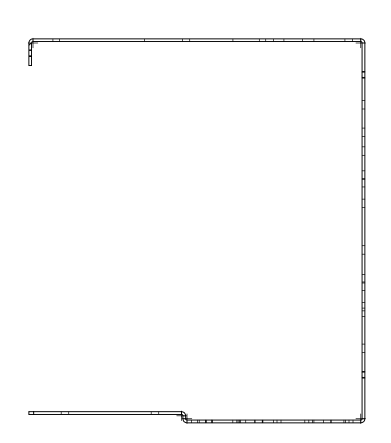
AFM Part

B	19000-001_RevE			
SCALE:1:1		WEIGHT: 0.971	SHEET 2 OF	3

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	REVISIONS					
ZONE	REV.	DESCRIPTION	DATE	APPROVED		
-	Е	ADDED TWO HOLES IN SHEET 4	8/17/2020	CSI		



			FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± MATERIAL 6061 Alloy		NAME	DATE	AFM Engineering, Inc.	
				DRAWN	Irwin	8/27/2004		
				CHECKED	Irwin	-		
				ENG APPR.			AEM Engineering Inc	
				MFG APPR.			AFM Engineering, Inc. Hot Stamp Control Box	
				Q.A.			Hot Stamp Control Box Inside	
				COMMENTS	COMMENTS:		AFM Part No 102800	
NEXT ASSY USED ON APPLICATION		USED ON	FINISH -				SIZE DWG. NO.	
		ATION	DO NOT SCALE DRAWING				B 19000-001_RevE SCALE:1:2 WEIGHT: 0.970 SHEET 3 OF	: 3

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