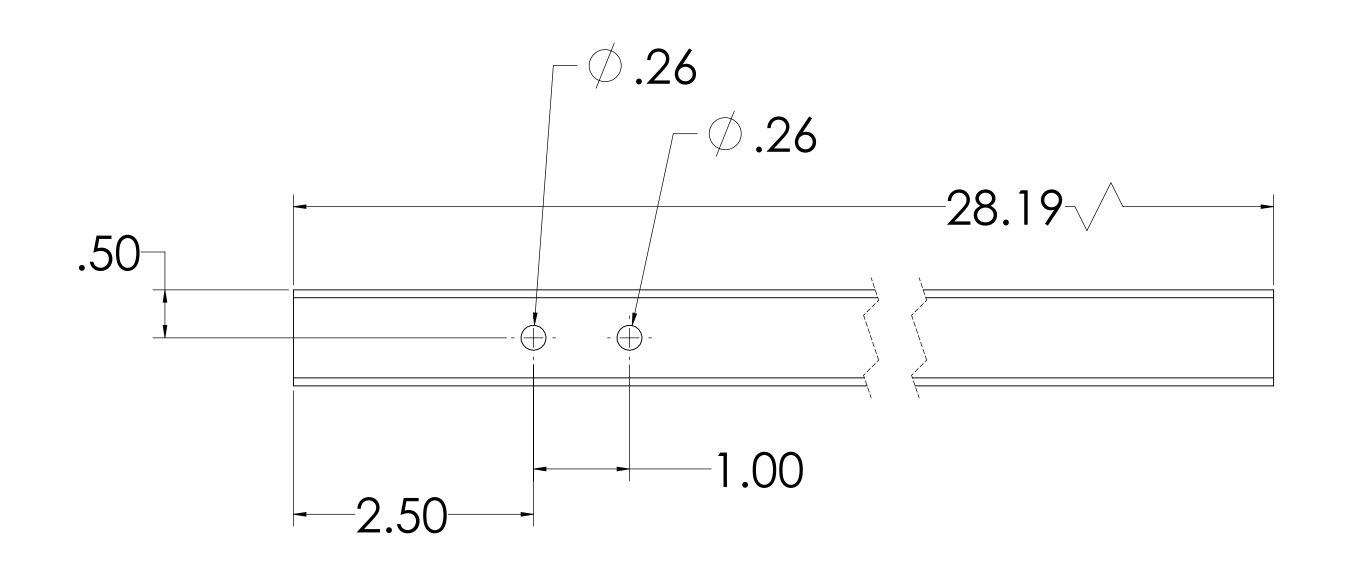
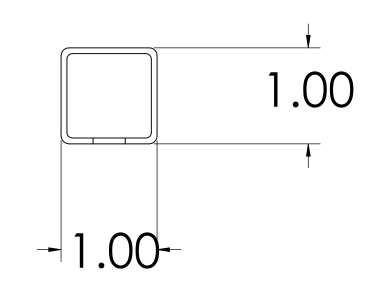
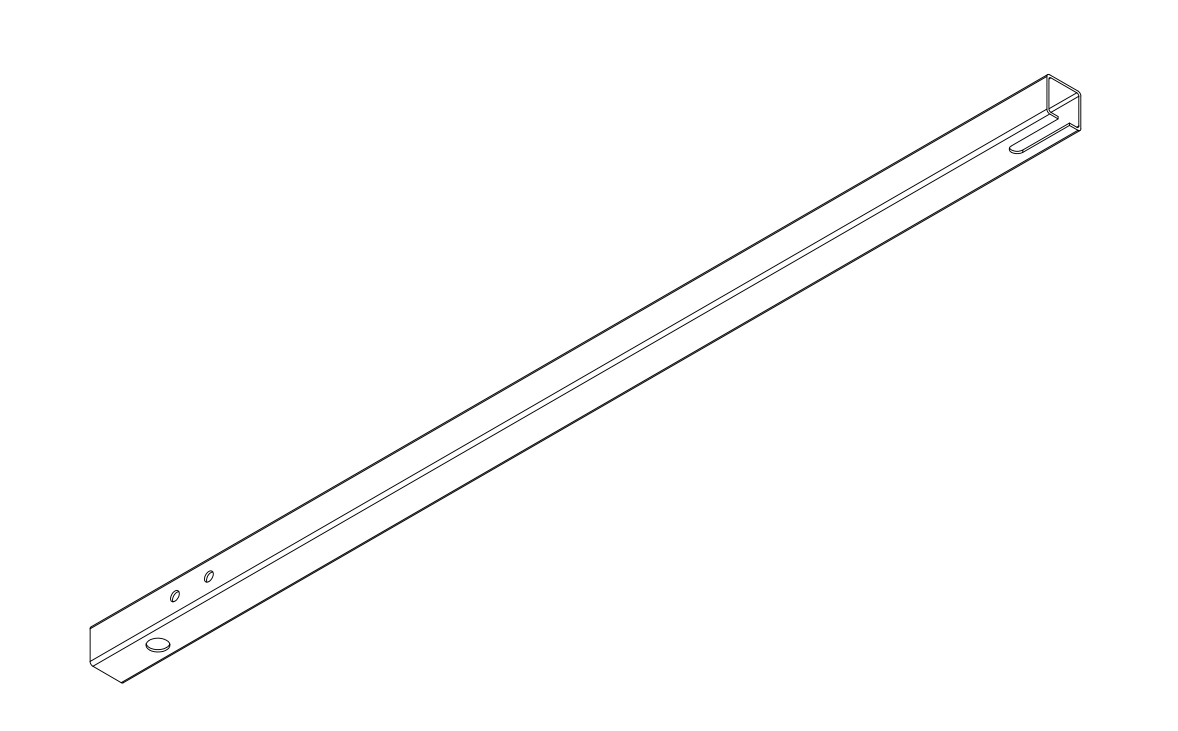


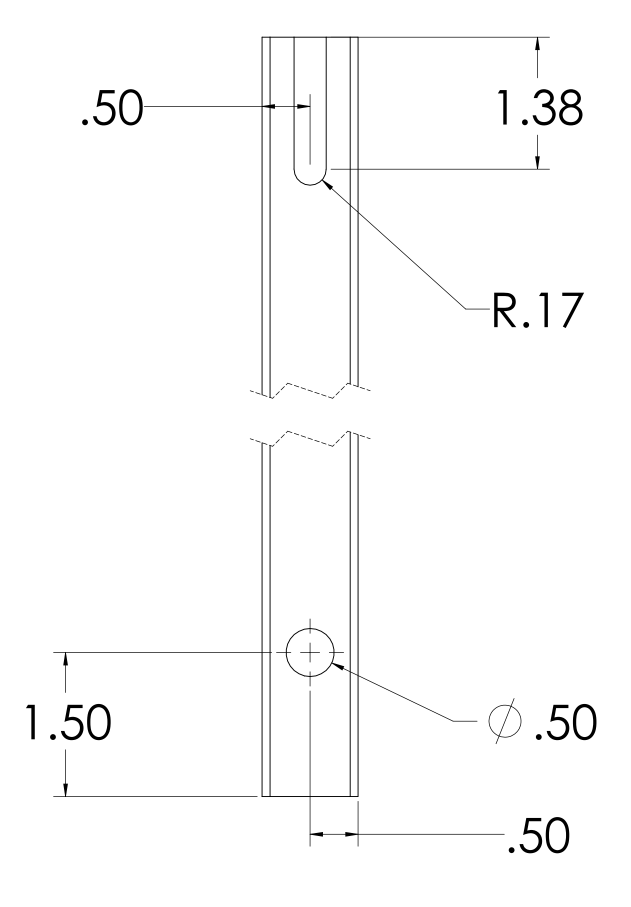
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
			DIMENSIONS ARE IN INCHES	DRAWN			
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:
			THREE PLACE DECIMAL ±  INTERPRET GEOMETRIC	ENG APPR.			Sliding Track-Foot Plates
				MFG APPR.			
PROPRIETARY AND CONFIDENTIAL				Q.A.			
HE INFORMATION CONTAINED IN THIS			TOLERANCING PER:  MATERIAL	COMMENTS:			2175   21112   112
RAWING IS THE SOLE PROPERTY OF INSERT COMPANY NAME HERE>, ANY			80/20	By: Sado Borcilo			SIZE DWG. NO.  Balance Engineering
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF  INSERT COMPANY NAME HERE> IS  PROHIBITED.	NEXT ASSY	USED ON	FINISH	From: F			<b>D</b> Balance Engineering
	APPLIC	CATION		Part #: 2012			SCALE: 1:4 WEIGHT: SHEET 1 OF 9







8

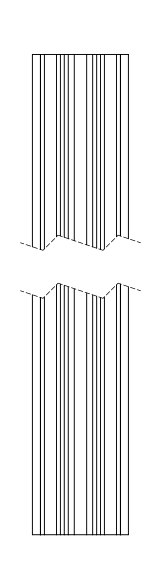


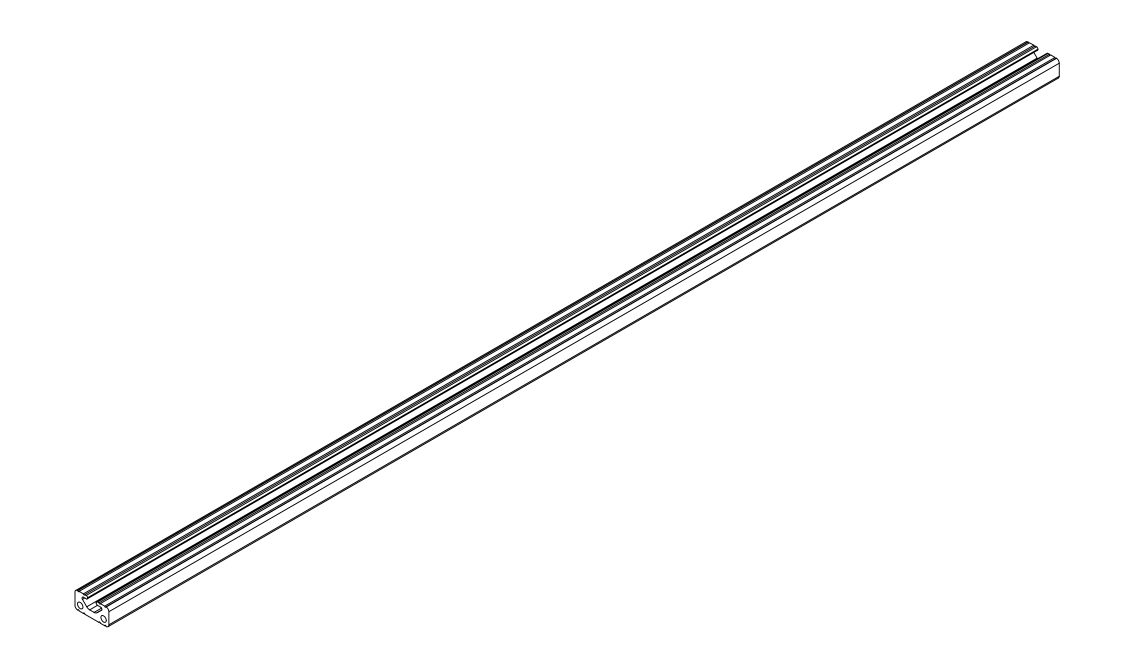
3

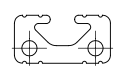
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
		DIMENSIONS ARE IN INCHES	DRAWN				
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:
			THREE PLACE DECIMAL ±  THREE PLACE DECIMAL ±  INTERPRET GEOMETRIC	ENG APPR.			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
-				MFG APPR.			Y Hollow Tube
				Q.A.			
PROPRIETARY AND CONFIDENTIAL		IOLERANCING PE	TOLERANCING PER:	COMMENTS:			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			MATERIAL 61 <b>85756</b> luminum	By: Sac	lo Borcilo		SIZE DWG. NO.  Balance Engineering
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS PROHIBITED.</insert>	NEXT ASSY	USED ON	FINISH	From: RIT Part #: 9000			D Baidince Engineering 1
	APPLIC	ATION		$\pi$ , 7000			SCALE: 1:4 WEIGHT: 0.61275 8545EET 2 OF 9

C

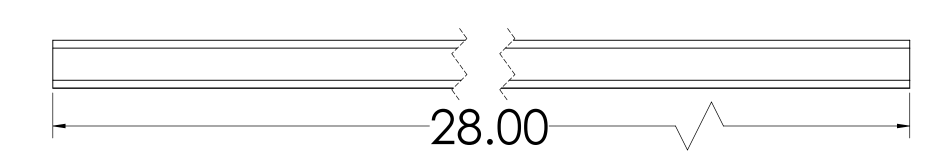
e Engineering  $^{\mathrm{REV}}_2$ 







8



			UNLESS OTHERWISE SPECIFIED:		NAME	DATE			
_			DIMENSIONS ARE IN INCHES	DRAWN					
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:		
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	ENG APPR.			Ι,	/ Cl: -	
				MFG APPR.			'	Vertical Slider	
			INTERPRET GEOMETRIC	Q.A.					
PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	COMMENTS:	MMENTS:				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF</insert>			MATERIAL 80/20	By: Sado Borcilo From: RIT			SIZE	DWG. NO.	REV
	NEXT ASSY	USED ON	FINISH				D	Balance Engineering	1

6

5

4

3

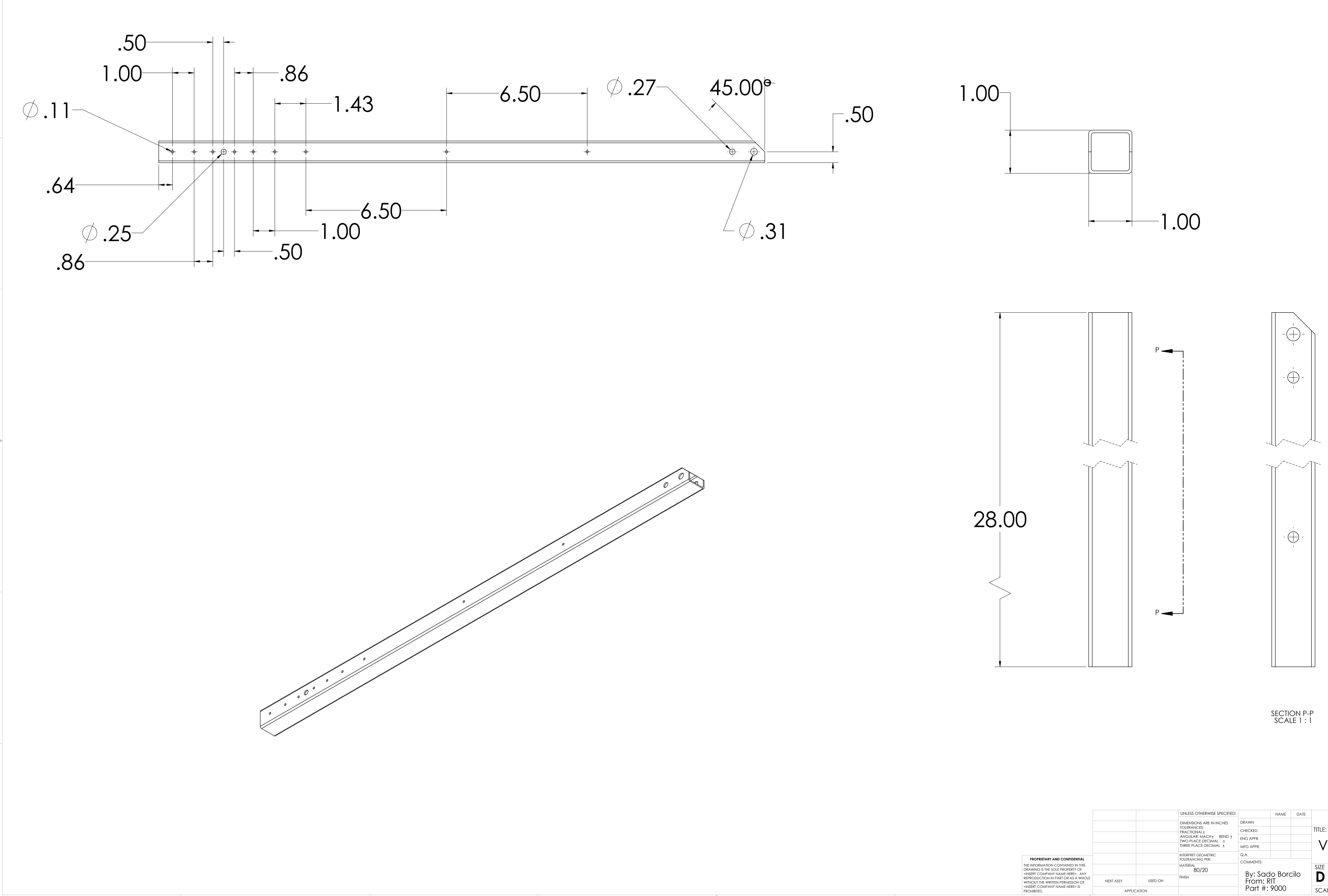
WITHOUT THE WRITTEN PERMISSION OF <INSERT COMPANY NAME HERE> IS PROHIBITED.

APPLICATION

2

Part #: 1050

SCALE: 1:4 WEIGHT: SHEET 3 OF 9



4

8

7

Vertical Support

MATERIAL 80/20 By: Sado Borcilo From: RIT Part #: 9000 USED ON APPLICATION

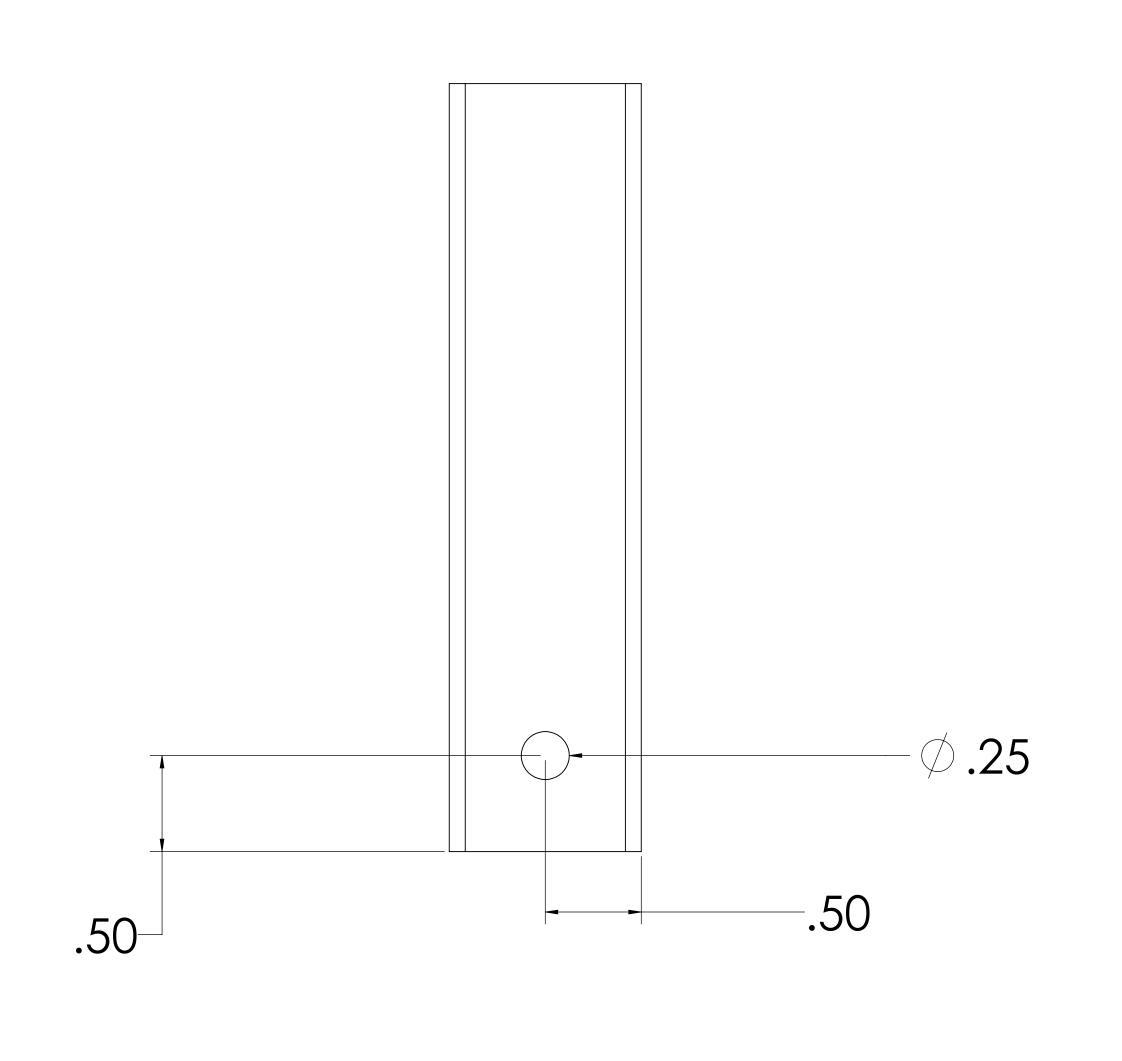
NEXT ASSY

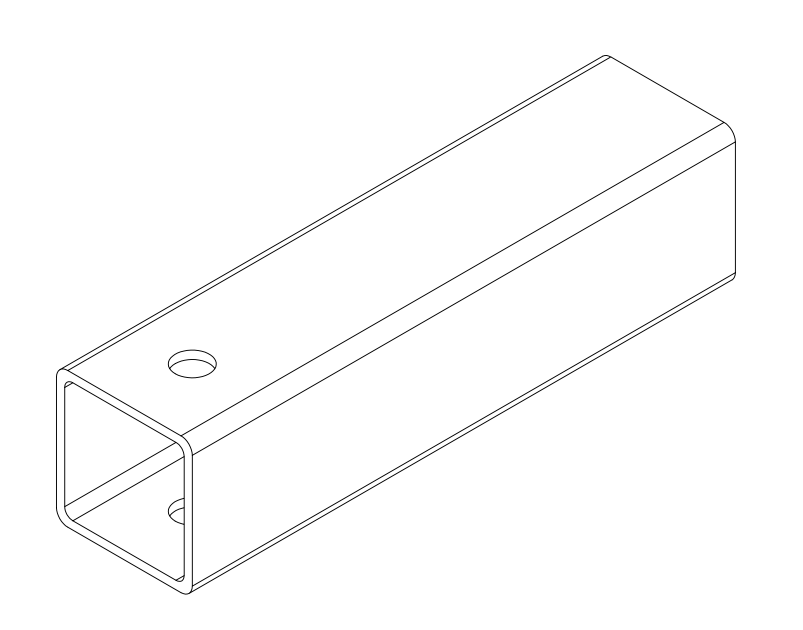
3

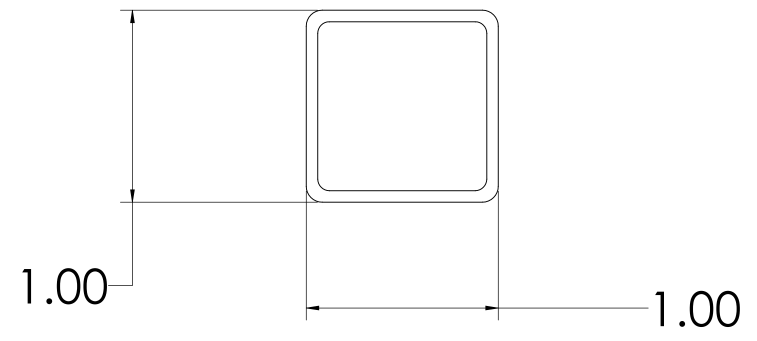
SIZE DWG. NO.

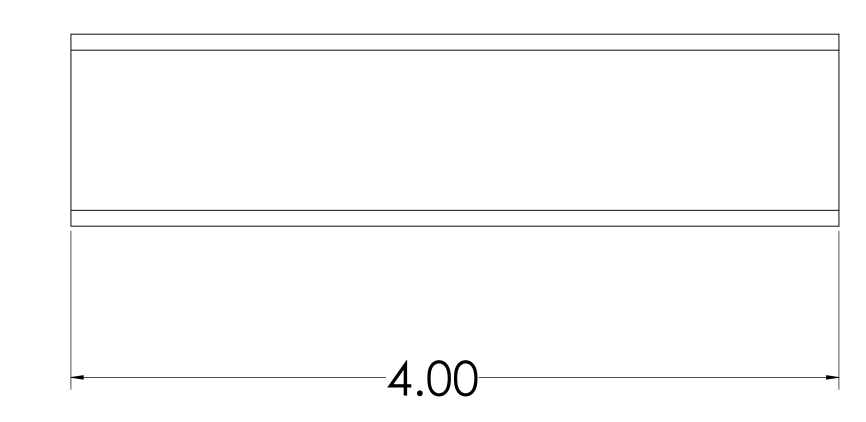
Balance Engineering

1 SCALE: 3:2 WEIGHT: SHEET 4 OF 9

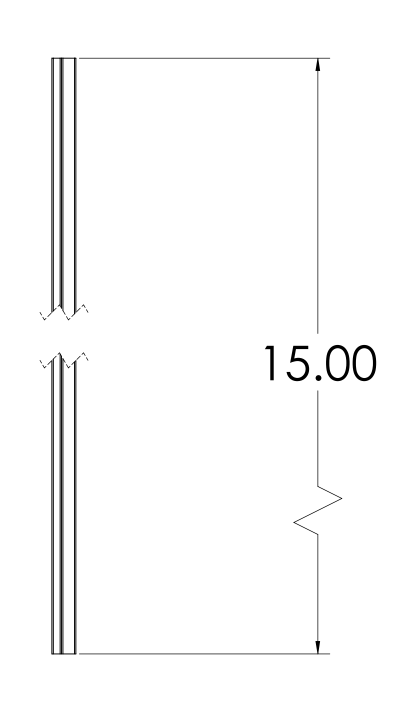


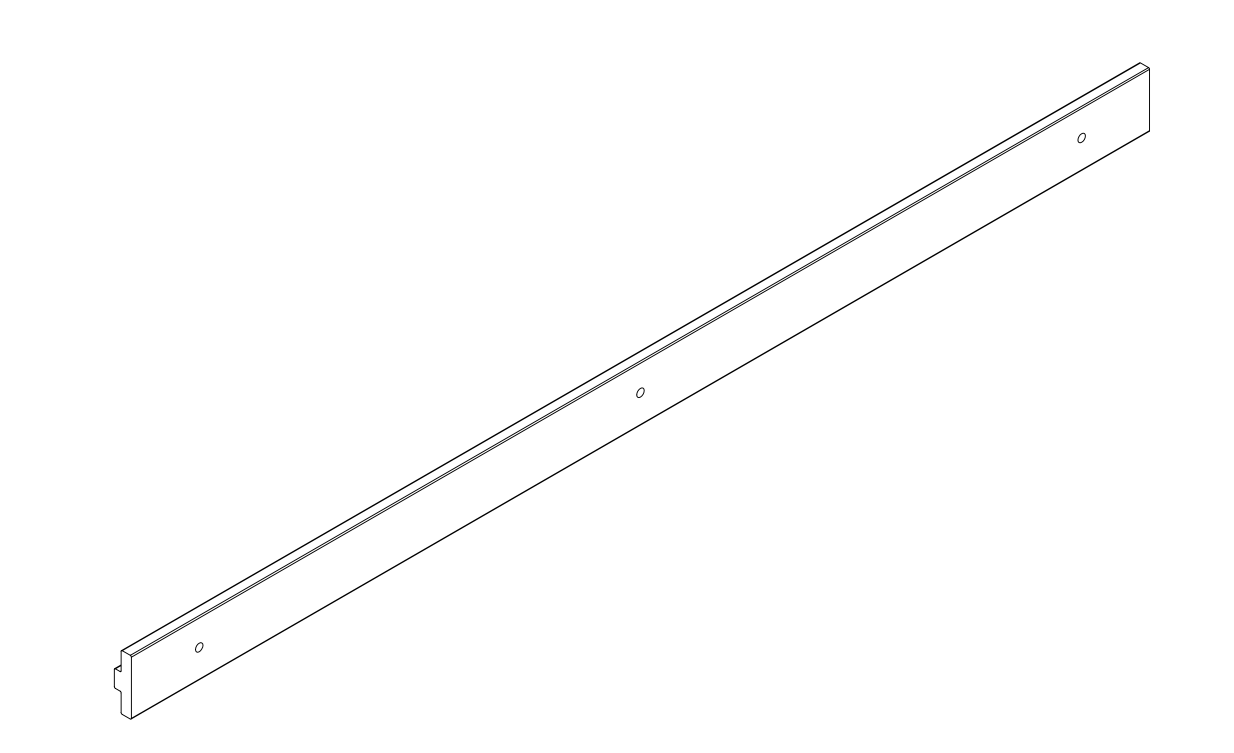


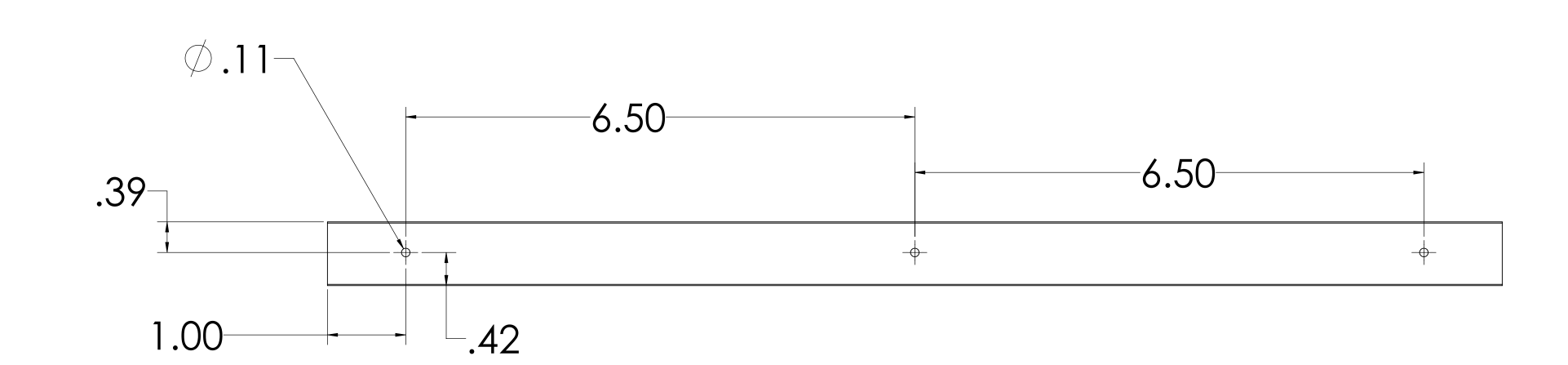




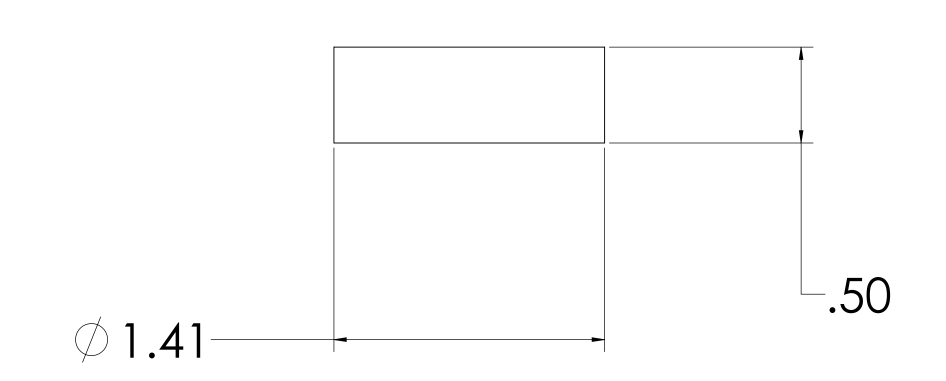
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
			DIMENSIONS ARE IN INCHES	DRAWN								
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:					
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	ENG APPR.			D 0					
-				MFG APPR.			Ва	se Sup	pport			
DDOODUSTA DV A ND GONISIDENTIAL		INTERPRET GEOMETRIC	Q.A.									
PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	COMMENTS:								
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL 80/20	By: Sac	do Borcilo		SIZE DWG					
<insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS PROHIBITED.</insert></insert>	NEXT ASSY	USED ON	FINISH	From: RIT Part #: 9000			<b>D</b> Bala	Balance Engineerin		1		
	APPLICATION			1 dil 11. 7000			SCALE: 2:1	WEIGHT:	SHEE	T 5 OF 9		

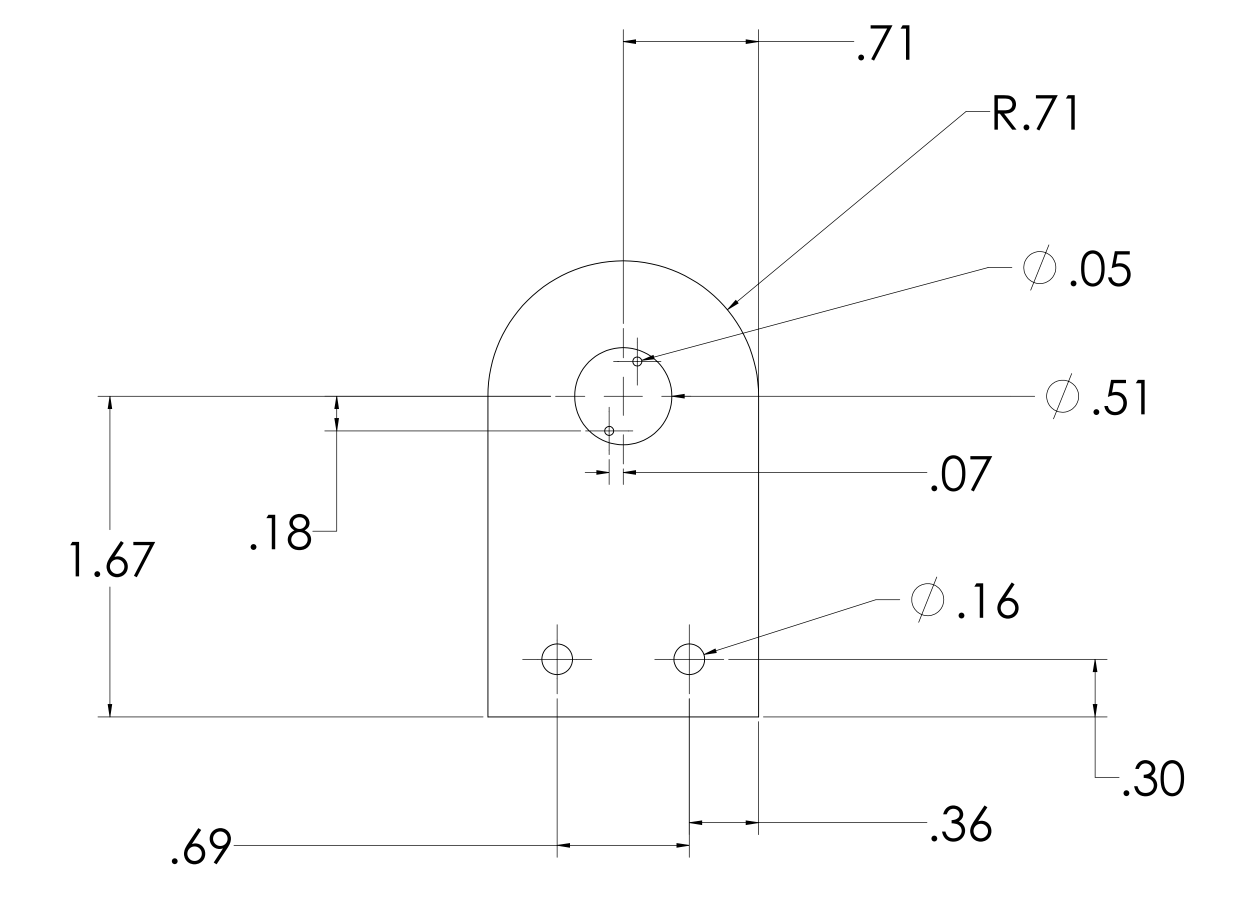


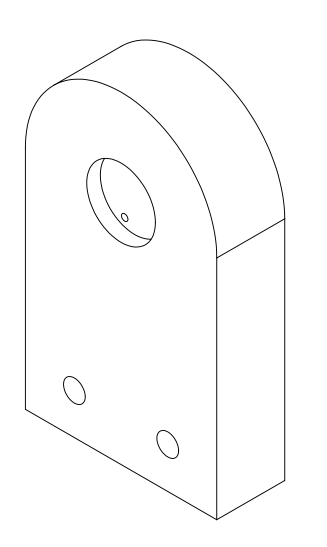


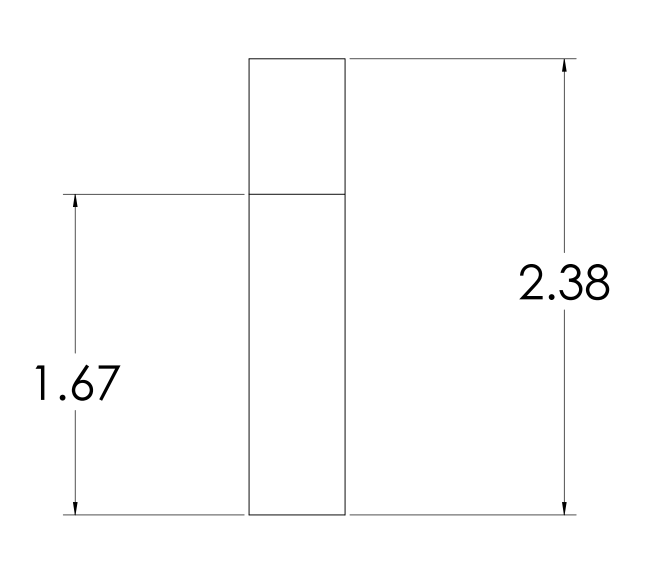


				UNLESS OTHERWISE SPECIFIED:		NAME	DATE					
				DIMENSIONS ARE IN INCHES	DRAWN							
				TOLERANCES: FRACTIONAL±	CHECKED			TITLE:				
				ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			Alignment Slider				
				THREE PLACE DECIMAL ±	MFG APPR.			G				
				INTERPRET GEOMETRIC	Q.A.	A.						
	PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	Ey: Sado Borcilo							
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">, ANY</insert>			MATERIAL 80/20				SIZE DWG. NO. REV  Balance Engineering 2  1				
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS PROHIBITED.</insert>	NEXT ASSY	USED ON	FINISH	From: RIT Part #: 6700			Balance Engineering 2					
	APPLI	CATION					SCALE: 1:2 WEIGHT: SHEET 6 OF 9					

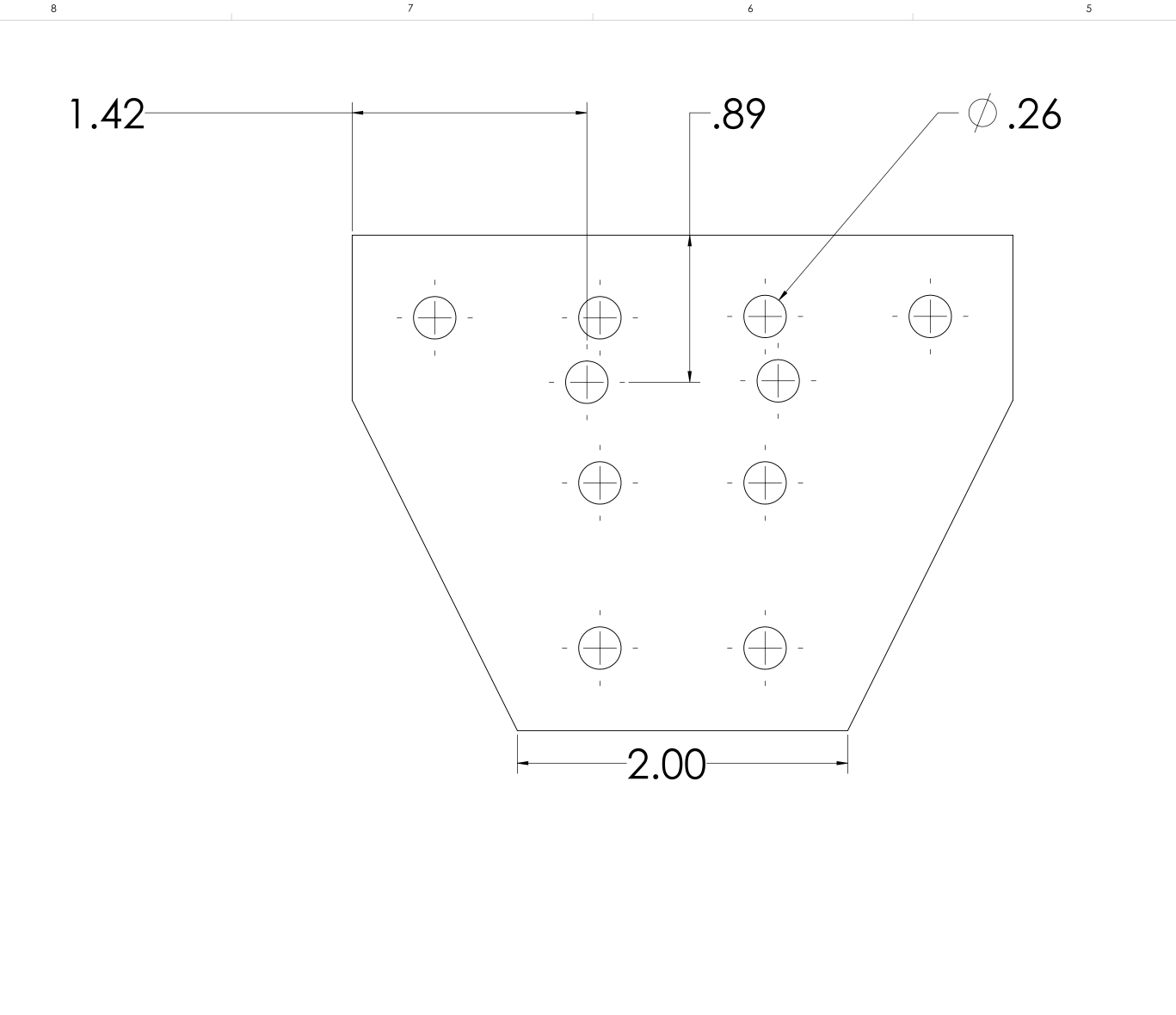


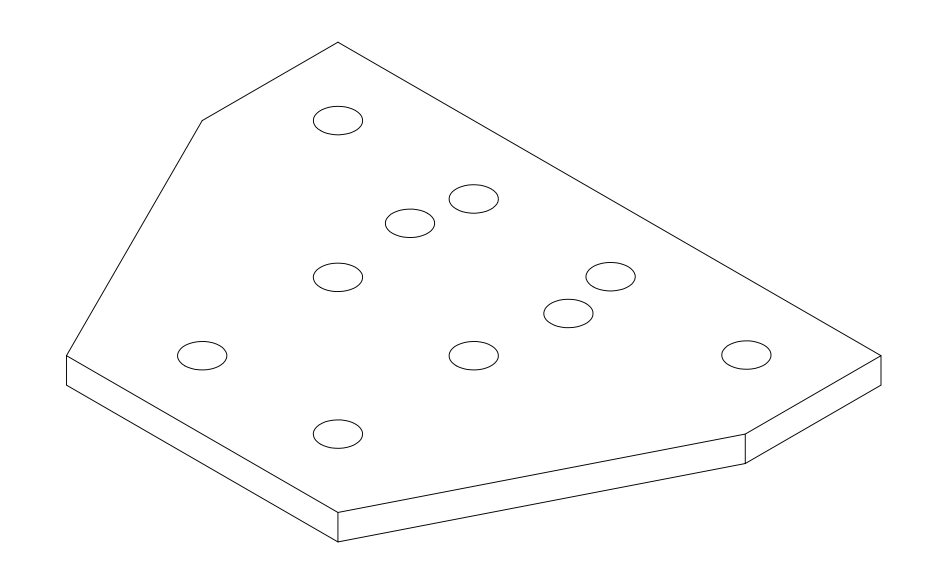


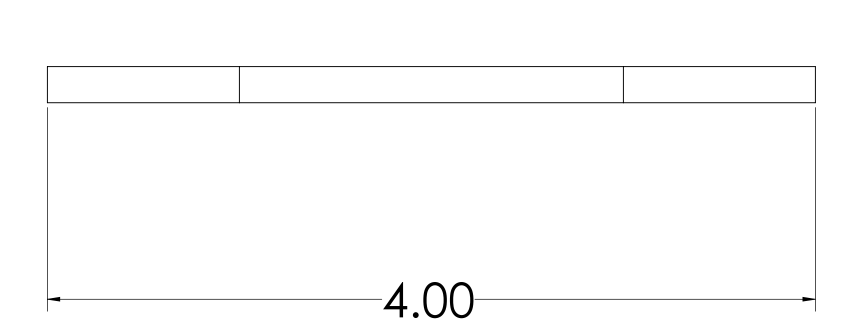


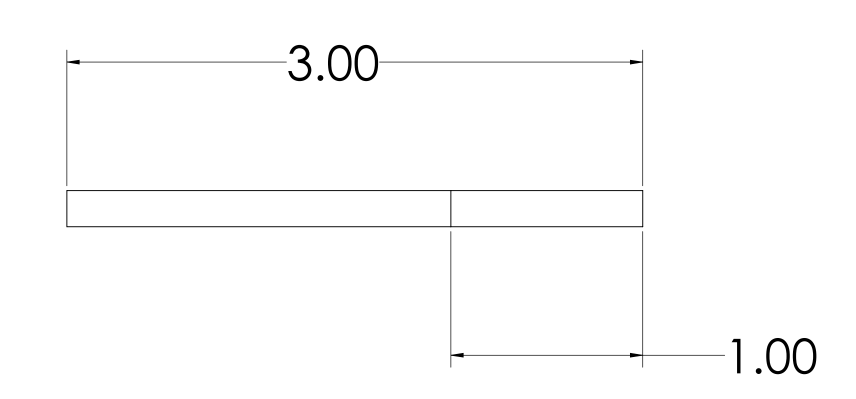


			UNLESS OTHERWISE SPECIFIED:		NAME	DATE		Α		
			DIMENSIONS ARE IN INCHES	DRAWN						
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:			
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			Camera			
			THREE PLACE DECIMAL ±	MFG APPR.			Attachamant			
				Q.A.			Attachement			
PROPRIETARY AND CONFIDENTIAL				COMMENTS:						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INSERT COMPANY NAME HERES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INSERT COMPANY NAME HERES IS PROHIBITED.			MATERIAL			_	SIZE DWG. NO. REV	1_		
	NEXT ASSY	USED ON	FINISH	-		Bal	<b>I</b> ce Engineering	) 2		
	APPLI	CATION					SCALE: 2:1 WEIGHT: SHEET 7 OF 9			

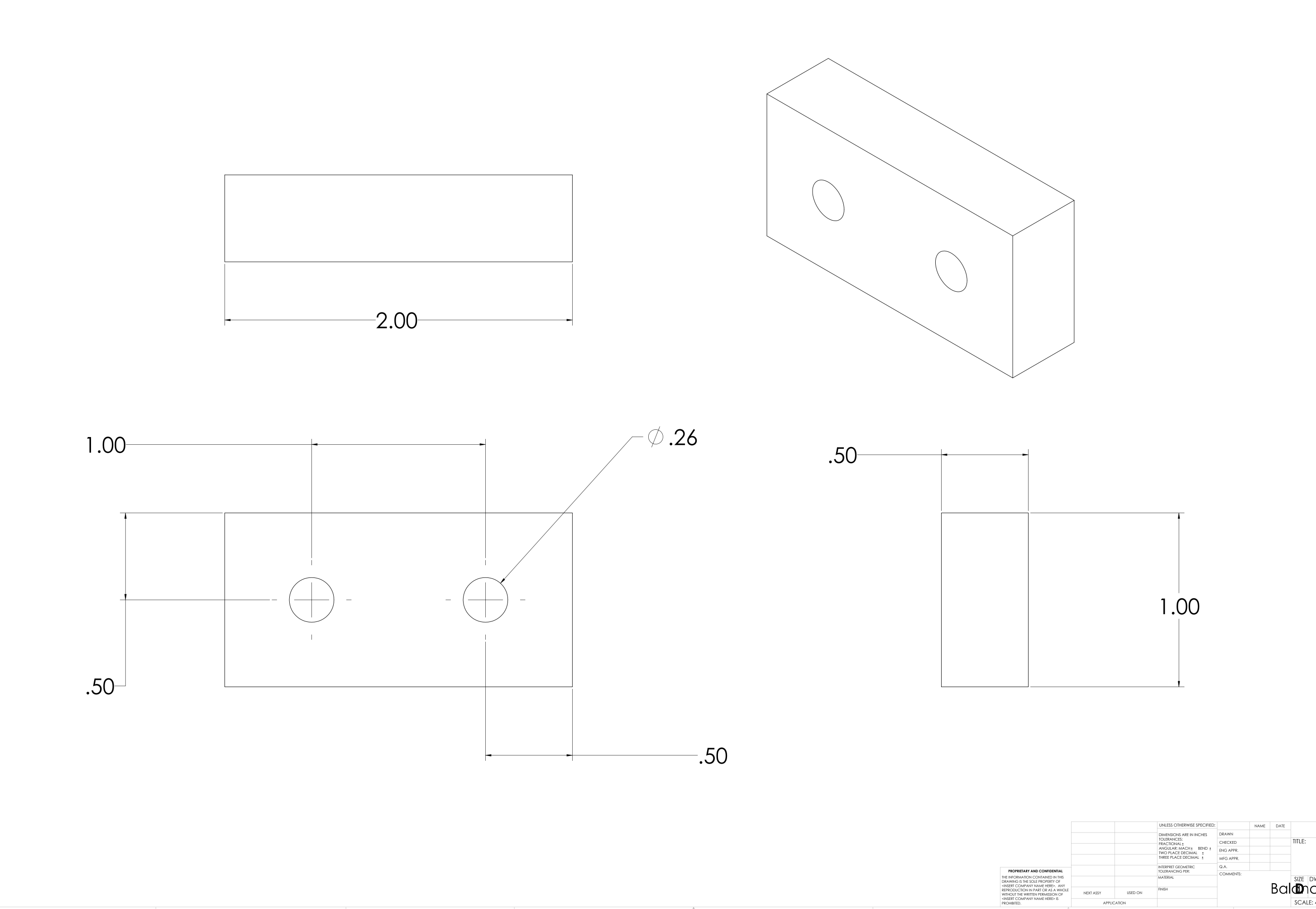








			UNLESS OTHERWISE SPECIFIED:		NAME	DATE					Α
			DIMENSIONS ARE IN INCHES	DRAWN							
			TOLERANCES: FRACTIONAL <u>+</u>	CHECKED			TITLE:				
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			V (	ation	$\sim$		
			INTERPRET GEOMETRIC TOLERANCING PER:	MFG APPR.			Y Connect				
DDODDIETA DV. AND. GONEIDENTIAL				Q.A.							
PROPRIETARY AND CONFIDENTIAL				COMMENTS:							
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL				SIZE DWG			REV	
<insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS PROHIBITED.</insert></insert>				D			\ Ena	inaai	rina	,	
	NEXT ASSY	USED ON	FINISH			DUI	$\mathbf{\Phi}$	FIIG	mee	11119	1
	APPL	ICATION					SCALE: 2:1	WEIGHT:	SHEET	8 OF 9	



6

7

8

Y Step Balance Engineering 2

SCALE: 4:1 WEIGHT: SHEET 9 OF 9

NEXT ASSY USED ON APPLICATION

3