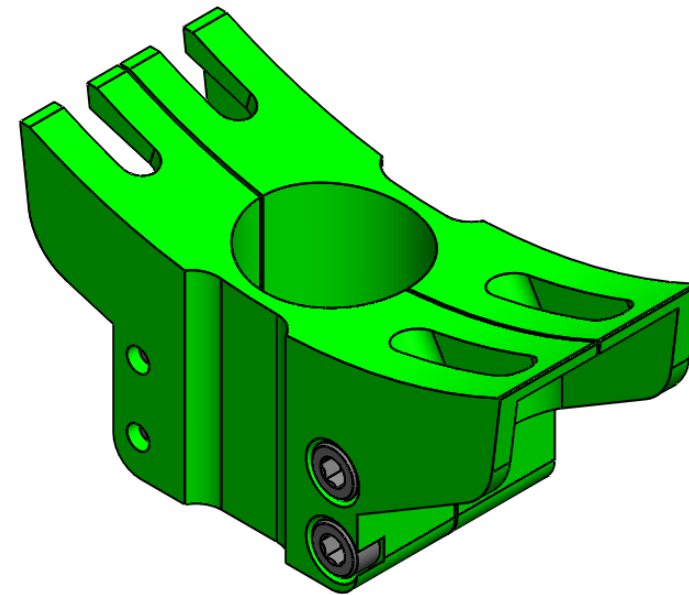
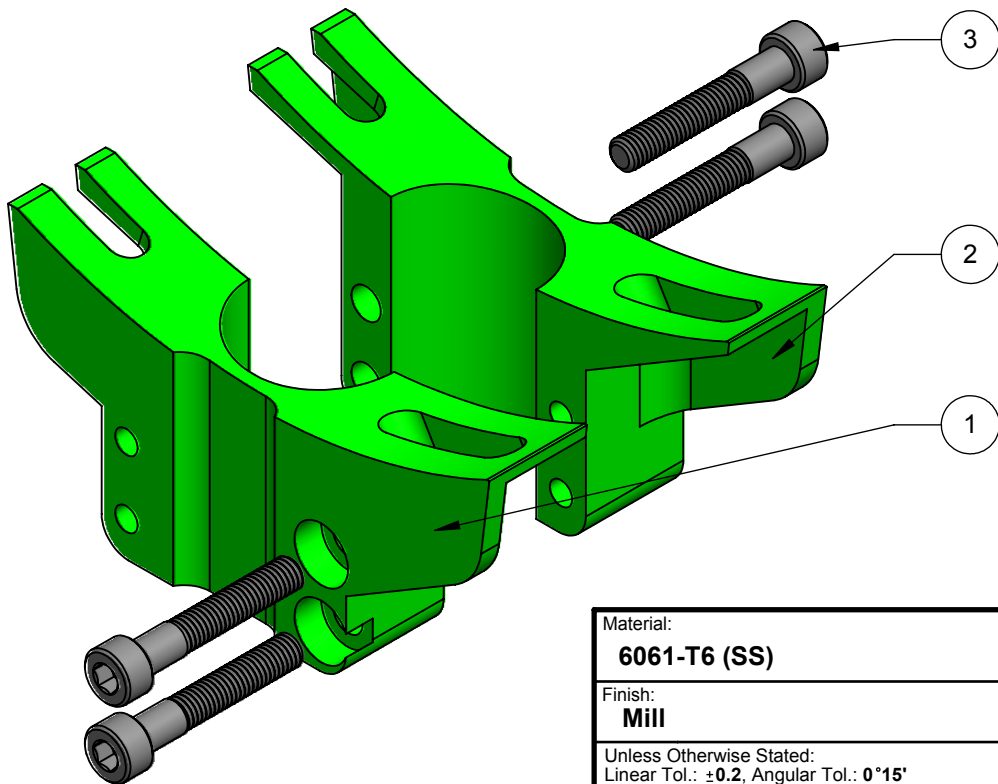




1	2	3	4	5	6
Part Number	Description	Quantity			
1	Left half	1			
2	Right half	1			
3	M5 x 30mm Cap Screw	4			



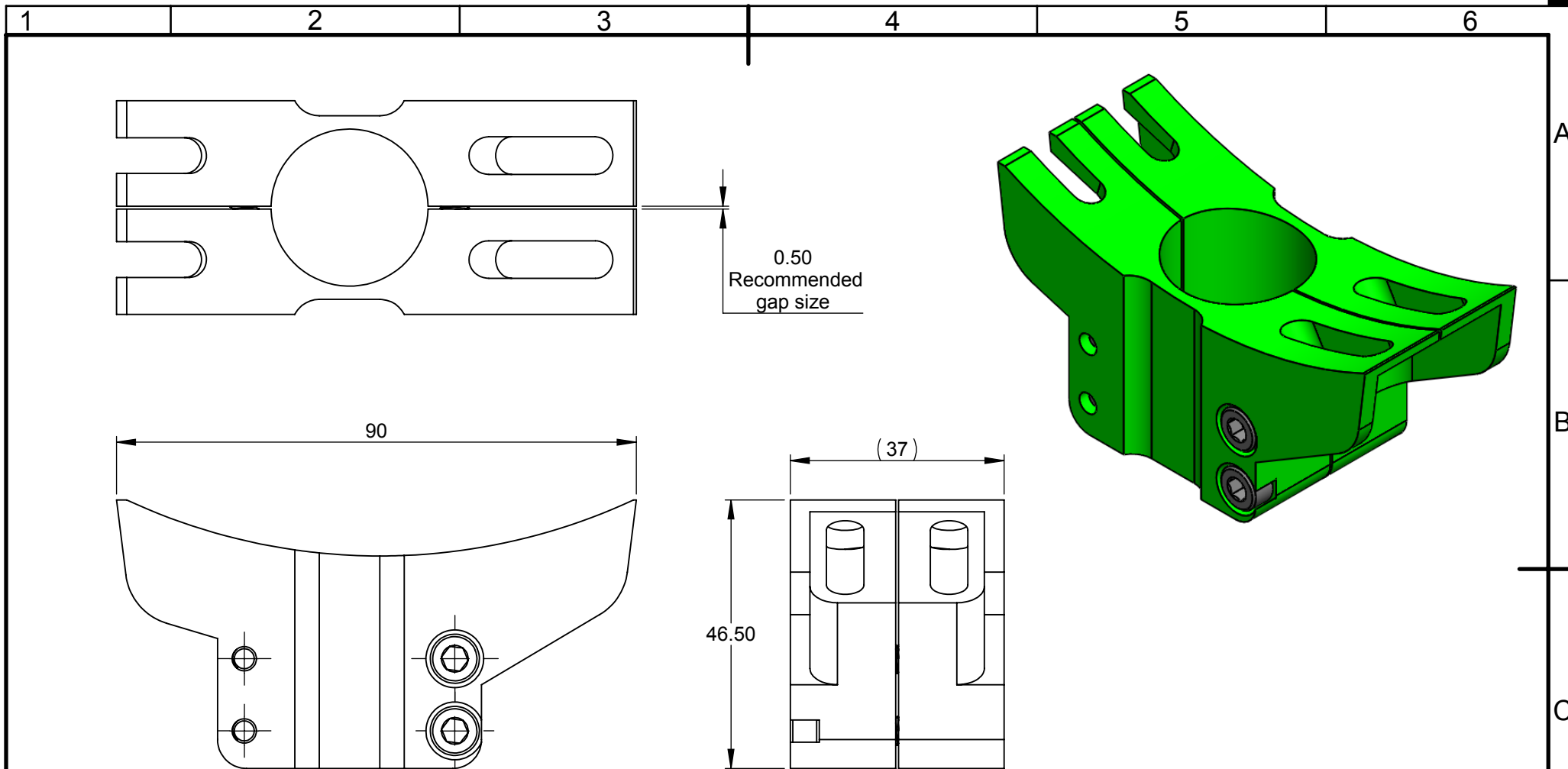
Material: 6061-T6 (SS)		This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!	Description: SaddleApter		
Finish: Mill			Drawn by: David	Drawn Date: 2015-06-29	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm		Design created by: Just Moo it	Checked/Approved by: David	Checked/Approved Date: 2015-09-09	
Drawing Scale: 1:1			Part Name: Moocow-Saddleapter		
Approx Weight: 126.88g	Drawing Produced In Accordance With: BS8888		Drawing Number: 3		
Projection Method: THIRD ANGLE	Sheet Size: A4		Sheet: 1 of 4	Revision: 8	
				Moocow Unicycles, David@moocowunicyc	


A

B

C

D



Material: 6061-T6 (SS)	
Finish: Mill	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm	
Drawing Scale: 1:1	
Approx Weight: 126.88g	Drawing Produced In Accordance With: BS8888
Projection Method: THIRD ANGLE 	Sheet Size: A4

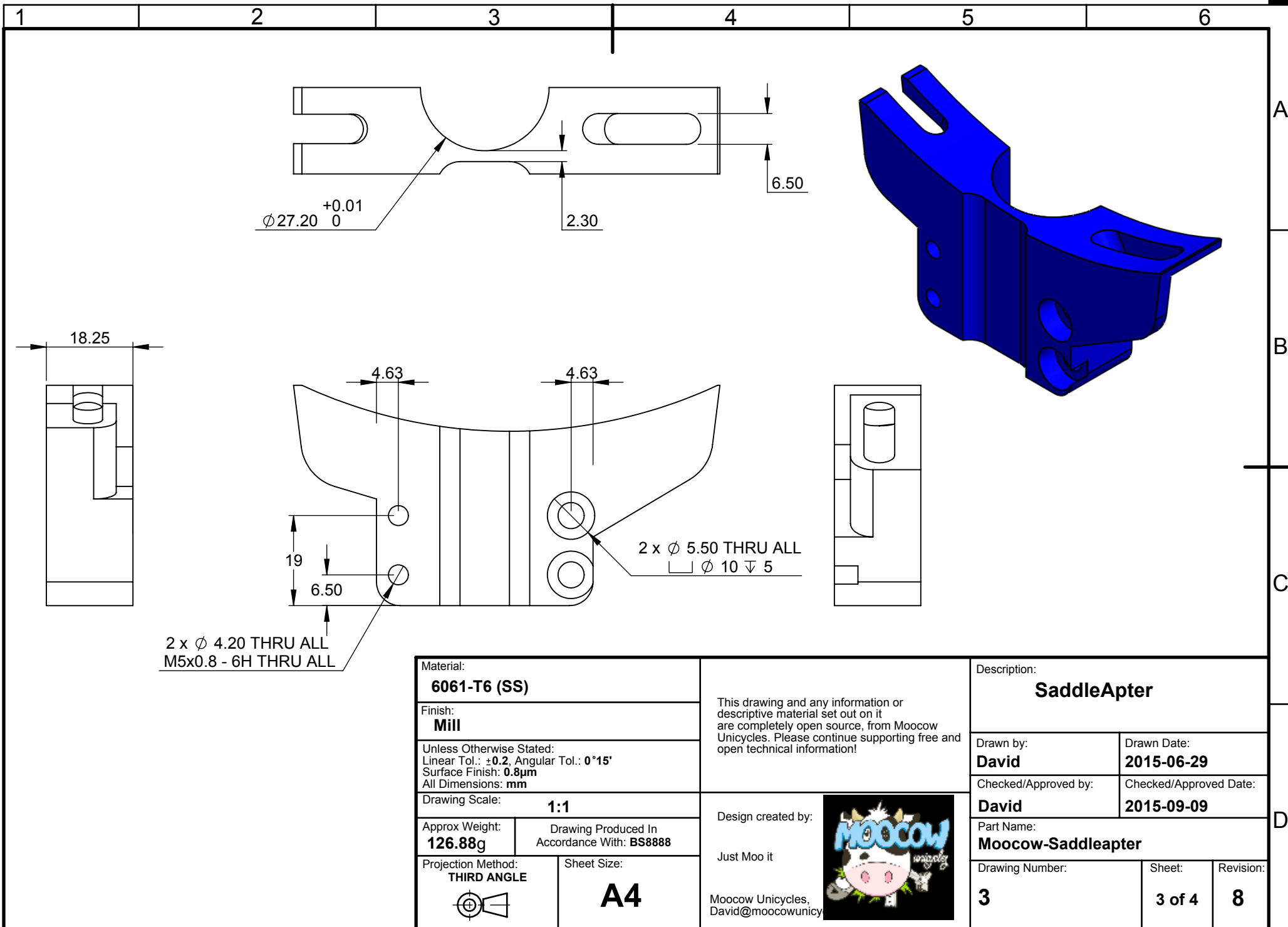
This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!


Design created by:
Just Moo it



Moocow Unicycles,
David@moocowunicy

Description: SaddleApter		
Drawn by: David	Drawn Date: 2015-06-29	
Checked/Approved by: David	Checked/Approved Date: 2015-09-09	
Part Name: Moocow-Saddleapter		
Drawing Number: 3	Sheet: 2 of 4	Revision: 8



Material: 6061-T6 (SS)	
Finish: Mill	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm	
Drawing Scale: 1:1	
Approx Weight: 126.88g	Drawing Produced In Accordance With: BS8888
Projection Method: THIRD ANGLE 	Sheet Size: A4

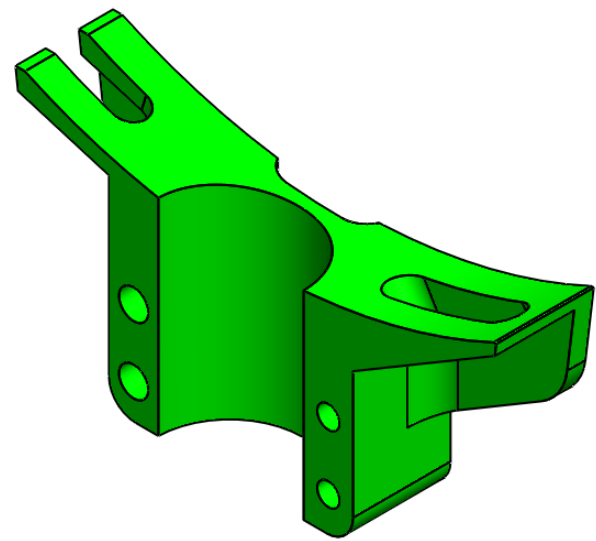
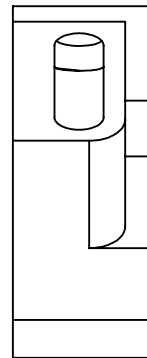
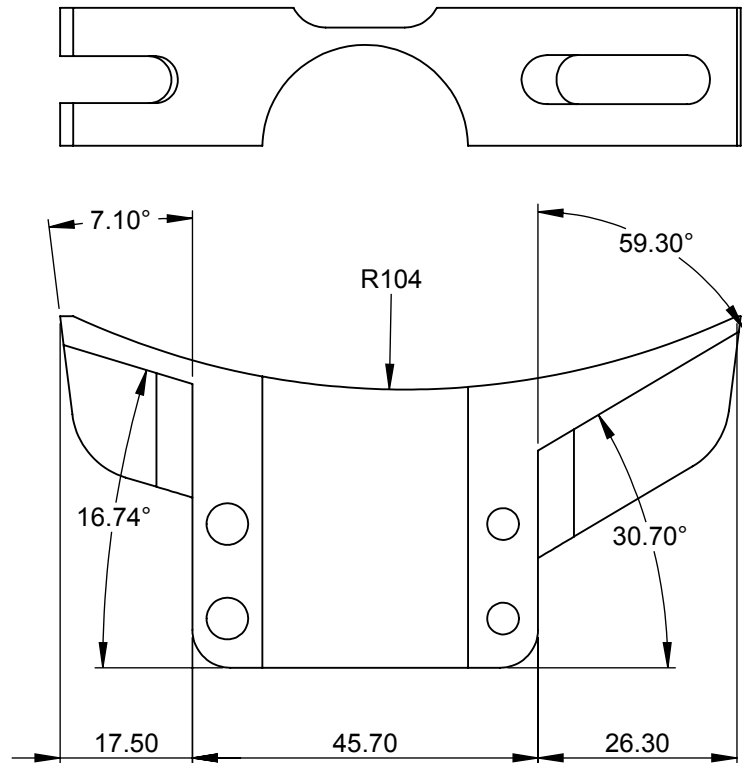
This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!

Design created by:
Just Moo it



Moocow Unicycles,
David@moocowunicy

Description: SaddleApter		
Drawn by: David	Drawn Date: 2015-06-29	
Checked/Approved by: David	Checked/Approved Date: 2015-09-09	
Part Name: Moocow-Saddleapter		
Drawing Number: 3	Sheet: 3 of 4	Revision: 8



A
B
C

Material: 6061-T6 (SS)		This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!	Description: SaddleApter		
Finish: Mill			Drawn by: David	Drawn Date: 2015-06-29	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm			Checked/Approved by: David	Checked/Approved Date: 2015-09-09	
Drawing Scale: 1:1		Design created by: Just Moo it	Part Name: Moocow-Saddleapter		
Approx Weight: 126.88g	Drawing Produced In Accordance With: BS8888		Drawing Number: 3		
Projection Method: THIRD ANGLE	Sheet Size: A4	Moocow Unicycles, David@moocowunicy	Sheet:	Revision:	
			4 of 4	8	

D