
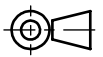


UNITS IN MILLIMETERS
MATERIAL THICKNESS 3.3mm

Material: Thornel Mat VMA		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: CARBON FIBER UNICYCLE BASE		
Finish: none			Drawn by: DAVID	Drawn Date: 2015-06-27	
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: 2015-07-02	
Drawing Scale: 1:5		Part Name: MOOCOW-CARBON BASE			
Approx Weight: 253.65g	Drawing Produced In Accordance With: BS8888		Design created by: Just Moo it 		
Projection Method: THIRD ANGLE 		Sheet Size: A4		Drawing Number: 1	Sheet: 1 of 1
		Moocow Unicycles, David@moocowunicycles.co		Revision: 2	

A
B
C
D