



Technical drawing of a mechanical part with the following dimensions:

- Top horizontal width: 2.3
- Right vertical width: 2.2
- Right vertical width (lower section): 4
- Right vertical width (total): 8.5
- Bottom horizontal width: 7 ± 0.1
- Bottom horizontal width (inner section): 3.3

ASSEMBLY NO. -	CONFIGURATION -		<div>© Wesley Evans</div> <div>These drawings and accompanying documents remain the intellectual property of Wesley Evans and should not be copied or produced without the express written consent of Wesley Evans.</div>	ISSUE	1	2	3	4	5	TOLERANCE	CUSTOMER / SUPPLIER SIGN-OFF	
PART NO. CHASSIS6VAR	DRAWN Vancho Stoev	CHECKED		DATE						<div>X. = +- 0.5MM</div> <div>X.X = +- 0.2MM</div> <div>X.XX = +- 0.1MM</div> <div>X.XXX = +- 0.05MM</div>	Supplier	<div>WE</div>
				RELEASE								
DRAWING NO. CHASSIS6VAR	SCALE: 1:1	SHEET 1 OF 1		Q=quote PROT=prototype PROD=production							<div></div>	
				All dimensions in millimeters								
MATERIAL Cast acrylic				DO NOT SCALE DRAWING			IF IN DOUBT ASK			Unless otherwise stated.	Date	2/17/2016