



Title Drawing Numbers Release Date Drawing Size Scale Edition Page	Macbook Pro 14.2 308x202.4_Diag PD20260505E01 2026/05/05 A2 1:1 - Page 1 of 1	General Tolerance 300 ABOVE ± 0.20 300 $\geq X \geq 150$ ± 0.15 150 $> X \geq 50$ ± 0.10 50 $> X \geq 20$ ± 0.075 20mm BELOW ± 0.05 ANGLES $\pm 1^\circ$ FLATNESS $\nabla 0.20$ CONCENTRICITY ± 0.05	Quality Control Q1. \textcircled{p} — Process Control. — Critical Control. W — Water Proof Control. Q2. Unspecified Radius To Be 0.20mm. Q3. Unspecified Dimension Tolerance ± 0.20 mm. Q4. The Appearance Can't Have Phenomenon Like Lack Of Material , Breakage , Scratch , Burr.	Notes - - -	- - -
				Third Angle Projection	
Version Description	1.0 This sheet of engineering drawing is the proprietary property of vicround limited company.	Authorization This sheet of engineering drawing is the proprietary property of vicround limited company and contains confidential and trade secret information, and shall not be duplicated or disclosed to others without the prior written permission of vicround limited company, or be used by or disclosed to any third party without prior written consent of vicround limited company.	Designed By Drawn By Approved By	Ethan Ethan Rex	