

Note 1: Surface finish

Texture all visible surface with #120 sandblasting before Type II anodization! Dye the surface matt black during anodization!

Note 2: Surface quality

All surfaces are designated as Grande B unless otherwise specified

Grade A Surface: NO SCRATCHES OR DENTS ALLOWED This surface is a high user contact surface or is highly visible to the user in any use position.

Grade B Surface: MINOR SCRATCHES ARE ALLOWED This surface is usually visible, though not normally directly facing the user while the product is in use.

Grade C Surface: SCRATCHES OR DENTS ARE ALLOWED This surface is hidden by other parts of the assembly or is the inside surface of the assembly. It is not visible in the normal use position, but may be visible during service.

Note 3: Dimensioning and tolerances

All dimensions are basic dimensions with theoretical values as defined by the 3D STEP file! All tolerances are based on ISO 2768-mK unless specified otherwise! Straightness and flatness tolerances are based on ISO 2768-mK unless specified otherwise!

reated by:	Title:			
ntech Studio Ltd	EN16 Frontpanel			
upplementary information:		Size:	Sheet:	Scale:
All dimensions in millimeters unless otherwise stated!		A2	1/1	1:1
		Part number:		
		EN16-Alu Drawing number:		
		Date:		Revision:
		2022.07.3	30.	REV A