







材料:铝6082或者A380 T6

表面处理:成品后硬质氧化,氧化薄膜厚度5565微米,HV300-350

Note:

- 1. Hard oxidation: Oxidation film thickness 55 To 65um, HV300~350
- 2. All dimensions are finished dimension after hard oxidation.

ISSUE	MODIFICATIONS	APPD	DATE						THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GOBOOF: IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION.		
1	eleased for production 19thMay2014								USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. ©2008		
2	Change the hard oxidation film thickness to 55~65um, add the hardness specification		27thOct2014						PROJECT	MURCIA	
				DRAWN BY	DATE	SCALE	HOLE TOL	GEN TOL	TITLE		
-					19/May/2014		+/-0.05	0 +/-0,4	OVEN		
				APP'D BY	DATE	DIM IN	ANGLES	0,0 +/-0,2			
						mm	+/-0.5 [*]	0,00+/-0,1	NO.OFF		
	THIRD (Al 6082 T6 FINISH Hard Oxidation			R.o.H.S. All material must comply with the requirements of European Directive 2002/95/EC on the restriction of the use of certain hazardous substances.		DRG NO		
									A-0030		