

ARTICLE CODE	DESCRIPTION	SURFACE FINISH		
P137046	AE-090-ESTRADE-BARE FINISH	BARE FINISH		
P137046	AE-090-ESTRADE-ANODIZED	CLEAR ANODIZED AA-M12-C22-A31 CLASS -MECHANICAL FINISH (M): AS EXTRUDED (NO MECHANICAL FINISH REQUIRED) -CHEMICAL FINISH (C): MEDIUM MATTE ETCH (STANDARD SODIUM HYDROXIDE SOLUTION) -ANODIC COATING (A):CLEAR, ARCHITECTURAL CLASS (FILM THICKNESS RANGE 10µм-18µм) WITH NATURAL COLOR		

Q02607 **-**−2.03

DETAIL-A

NOTES:

-TWIST AND STRAIGHTNESS TOLERANCE: LESS THAN 0.8mm PER 1 METER, OTHER TECHNICAL ACCORDING TO STANDARD GB/T 6892-2015:

"WROUGHT ALUMINIUM AND ALUMINIUM ALLOYS EXTRUDED PROFILES

FOR GENERAL ENGINEERING"

PART NAME			PART NO.	DRG. NO.	HARDNESS	MATL.	•1	<u>Paramount in</u>	(PEX		
AE-090-ESTRADE			P-37397			ALUMINIUM 6063 T5	paramount	D-202, PHASE-VI, FOCAL			
			PARTY APPD DATE:- PARTY CODE:-		UNSPECIFIED TOL:-FINISH:-	FINISH:-	y _ impex	POINT LUDHIANA (IN	NDIA)		
Sr. No	o. REV	DATE	DESCRIPTION	SIGN						NAME/SIGN	DATE
							GB/T 14846				
					FINISH WEIGHT:-	SCALE:-	A -1	THIS DRAWING IS THE PROPERTY	DRAWN BY	AMAN SHARMA	24/10/24
					12.700Kg N.T	N.T.S		OF PARAMOUNT IMPEX AND MAY NOT BE REPRODUCED OR COPIED WITHOUT WRITTEN PERMISSION	CHKD BY		
					CUT WEIGHT:-	PACKING:-					
					-		IIIrd Angle Projection		APPV. BY		
							ALL DIMENS	IONS ARE IN MM	APPV. BY		