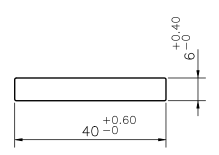
Q03190



QXXXXX

UNCONTROLLED COPY

- 1. STRAIGHTNESS= 1.7mm/M
- 2. TWIST= 1.7 mm/M
- 3. ANGULARITY= ±2°
- 4. FLATNESS= 0.007xWIDTH

1) THE WELDING LINE IN THE EXPOSED SURFACE OF PROFILE IS UNAVOIDABLE. 2) PLEASE SPECIFY IMPORTANT SIZES.

3) PLEASE SPECIFY IF THIS PROFILE MATCHES WITH OTHER PROFILES. 4) PLEASE SPECIFY EXPOSED SURFACE. OTHER
WISE CONSIDERED AS NO EXPOSED SURFACE. 5) FINISH: —

WILL FINISH: /

ANODIZING: /

POWDER COATING

WISE CONSIDERED AS NO EXPOSED SURFACE. 5) FINISH :- [] MILL FINISH / [] ANODIZING / [] POWDER COATING []						
					NAME	DATE
(JINDAL)	$JINDAL\ ALUMINIUM$		LTD.	DRAWN	ASHUTOSH	17-03-2025
SYMBOL OF QUALITY			CHECKED			
AN ISO 9001 COMPANY	BHIWADI-301	UI9 (INDIA)	19 (INDIA)	APPROVED		
1. ALL DIMENSIONS ARE IN mm.			SCALE		1:1	
2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm.		AREA mm ²		239.863		
3. TOLERANCES WILL BE AS PER BS:EN-755-5 , UNLESS OTHERWISE SPECIFIED			PERIMETER mm.		91.31	
PARTY'S NAME	NOVATEUR ELECTRICAL, NOIDA		WEIGHT kg/m		0.648	
			DRAWING	No. SE	CTION No.	
PARTY'S DRAWING No.	AS PER SPECIFICATION		P-JAL-B-9	998 –		
ALLOY & TEMPER	6101 T6	PRODUCT CODE:-001		_		
ALLOT & TEMPEN	0101 10	HSN CODE:- 760	42930			
DESCRIPTION	FLAT BAR BUS BAR					