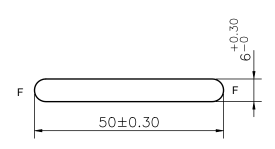
P-JAL-B-999-2 G103752



NOTE:-F= FULL RADIUS (2 PLACES)

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

Q03191 CONTROLLED COPY

				NAME	DATE
(JINDAL)	JINDAL ALI	UMINIUM LTD.	DRAWN	ASHUTOSH	26-03-2025
SYMBOL OF QUALITY		019 (INDIA)	CHECKED	PARVESH	09-04-2025
AN ISO 9001 COMPANY	DIII#ADI-301 		APPROVED	J.N.RAI	10-04-2025
1. ALL DIMENSIONS ARE IN mm.			SCALE		1:1
2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER BS:EN-755-5 , UNLESS OTHERWISE SPECIFIED		AREA mm ²		292.274	
		PERIMETER mm.		106.85	
PARTY'S NAME	NOVATEUR ELECTRICAL, NOIDA		WEIGHT kg/m		0.789
			DRAWING	No. SE	CTION No.
PARTY'S DRAWING No.	AS PER SPECIFICATION		P-JAL-B-999-2 70		000004028
	C101 TG PRODUCT CODE:-001		G103752 G1		03752
ALLOY & TEMPER	6101 T6	HSN CODE:- 76042930			
DESCRIPTION	FLAT BAR WITH FULL RADIUS—BUS BAR				