



THICKNESS LESS THEN 2mm WILL NOT BE ACCEPTED

NOTE:-R= 1.0 RADIUS (10 PLACES) F= FULL RADIUS (2 PLACES)

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

(Q00778)

P-JAL-B-299-1

G101472

(QUU/70)						
					NAME	DATE
(JINDAL)	JINDAL ALU	IMINIIIM	LTD.	ORAWN	ASHUTOSI	<i>H</i> 02-09-2023
SYMBOL OF QUALITY				CHECKED	PARVESH	11-10-2023
AN ISO 9001 COMPANY	BHIWADI-301	OIS (INDIA)		APPROVED	J.N.RAI	11-10-2023
1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER BS: EN-755-9, UNLESS OTHERWISE SPECIFIED			SCALE		1:1	
			AREA mm ²		816.466	
			PERIMETER mm.		318.80	
PARTY'S NAME	AASTHA ALUMINA (P) LTD., GURGAON		WEIGHT kg/m		2.204	
			DRAWING No.		SECTION No.	
PARTY'S DRAWING No.	AS PER DRAWING—INTERMEDIATED TRANSOM AT STONE LOCATION ONLY PRODUCT CODE: -055		P-JAL-B-299-1		7000001625	
			G101472		G101472	
ALLOY & TEMPER	6063 T6	HSN CODE: - 760				
DESCRIPTION	CURTAIN WALL SECTION					