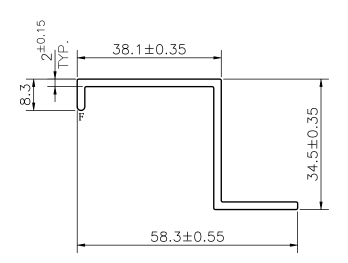
P-JAL-B-814-1 G103172



TOLERANCE CHART CD = CIRCUMSCRIBING CIRCLE

DIMENSION	CD <u><</u> 100	100 <cd<u><200</cd<u>	200 <cd<u><300</cd<u>	300 <cd<u><500</cd<u>	
UPTO 10mm	±0.25	±0.30	±0.35	±0.40	
10.0 -25.0	±0.30	±0.40	±0.50	±0.60	
25.0 -50.0	±0.50	±0.60	±0.80	±0.90	
50.0 -100	±0.70	±0.90	±1.10	±1.30	
100 - 150	-	±1.10	±1.30	±1.50	
150 - 200	-	±1.3	±1.50	±1.80	
200 - 300	-	_	±1.70	±2.10	
300 - 450	_	_	_	+2.80	

NOTE:-F= FULL RADIUS (1 PLACE)

- 1. STRAIGHTNESS= 1.7mm/M
- 2. TWIST= 1.7mm/M
- 3. ANGULARITY= ±2°

DRAWN

CHECKED

4. FLATNESS= 0.007xWIDTH NAME

PARVESH

DATE

29-11-2024

ASHUTOSH 13-11-2024

JINDAI	ALUMINIUM	I.TD
JINDAL	ALUMINIUM	LID.

Q02458

CONTROLLED COPY

SYMBOL OF QUALITY AN ISO 9001 COMPANY BHIWADI-301019 (INDIA)

- APPROVED J.N.RAI 29-11-2024
- 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
- PARTY'S NAME R.V INDUSTRIES, GHAZIABAD PARTY'S DRAWING No. AS PER CAD DRAWING-47157 PRODUCT CODE:-072 HSN CODE:- 76042990 ALLOY & TEMPER 6063 T6 **DESCRIPTION** TRANSPORT MISC. SECTION

/ II I I I I I I I	••••		20 11 2021
SCALE			1:1
AREA mr	m²		193.702
PERIMETER	mm.		195.97
WEIGHT kg/	/m		0.523
DRAWING	No.	SE	CTION No.
P-JAL-B-8	314-1	70	00003365
G10317	2	G1	03172