

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

Q03957 CONTROLLED COPY

NOTE:-HARDNESS:- 12-13 WEBSTER

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

DATE

JINDAL	$\int J$
SYMBOL OF QUALITY AN ISO 9001 COMPANY	
1. ALL DIMENSIONS A	

UINDAL ALUMINIUM LTD. BHIWADI-301019 (INDIA)

CORNERS WITH 0.40 mm.

3. TOLERANCES WILL BE AS PER BS:EN-755-9 , UNLESS OTHERWISE SPECIFIED

PARTY'S NAME	RAVIKE ENGINEERS PVT. LTD., DELHI		
PARTY'S DRAWING No.	AS PER CAD DRAWING	PER CAD DRAWING	
ALLOY & TEMPER	6063 T6	PRODUCT CODE:-080 HSN CODE:- 76042100	
DESCRIPTION	SOLAR SECTION		

DRAWN	ASHU	ITOSH	03-09-2025
CHECKED	PARV	ESH	08-09-2025
APPROVED	J.N.R	Al	08-09-2025
SCALE			2:1
AREA mm ²			292.708
PERIMETER mm.			185.215
WEIGHT kg/	/m		0.790
DRAWING	No.	SE	CTION No.
P-JAL-B-	1282	7000004891	
G10440	7	G104407	
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