





NOTE:-

&= 2.00R (6 PLACES) R= 0.50R (24 PLACES)

> TWIST = $\pm \frac{1}{4}$ /300 M.M./M. STRAIGHTNESS = 1.50 M.M./MTR ANGULARITY = ± 1.5 *

			NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	AMIT	18-04-2023
SYMBOL OF QUALITY	BHIWADI-301019 (INDIA)	CHECKED		
AN ISO 9001 COMPANY		APPROVED		
1. ALL DIMENSIONS ARE IN mm.		SCALE		1:1 & 2:1
2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER BS: EN-755-9, UNLESS OTHERWISE SPECIFIED		AREA mm ²		634.30
3. TOLERANCES WILL BE AS PER B3. EN-733-9, UNLESS OTHERWISE SPECIFIED		PERIMETER mm.		480.24
PARTY'S NAME	M/s. AGV ALFAB	WEIGHT kg/m		1.713
		DRAWING	No.	SECTION No.
PARTY'S DRAWING No.	AS PER DRAWING	IAL-D-5594		_
111 0 V A TEMPER	6067 T6	46056		46056
ALLOY & TEMPER	LOY & TEMPER 6063-T6			
DESCRIPTION	WINDOW SECTION			