



 $TWIST = \pm 1/4^{\circ}/300M.M./M.$ FLATNESS = WIDTHX0.005mm. STRAIGHTNESS = 1.5 M.M./MTR.

ANGULARITY= ±1.5°
NAME

				NAME	DATE
	(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	ASHUTOSH	13-06-2022
	SYMBOL OF QUALITY	BANGALORE-560073 (INDIA)	CHECKED		
	AN ISO 9001 COMPANY		APPROVED		
	1. ALL DIMENSIONS ARE IN mm.		SCALE		1:1&4:1
	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		1333.70
			PERIMETER mm.		526.00
	PARTY'S NAME M/S. AAP DIVISION		WEIGHT kg/m		3.600
		M/ S. 7VII DIVISION	DRAWING	No. SE	CTION No.
	PARTY'S DRAWING No.	/ING No. AS PER DRAWING		450 –	
	6067 76		D7450 D7		7450
	ALLOY & TEMPER	6063-T6			
	DESCRIPTION	WINDOW SECTION			
		WINDOW SECTION			