

ISSUE-2 (08-09-2023)

\* Thickness changed from 1.8mm to 2mm<sup>+0.25</sup><sub>-0.0</sub> as per customer Revised CAD Drawing

## NOTE:-C= 2x45° CHAMFER (2 PLACES) V= 0.30x90° V-GROOVE (2 PLACES)

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

Q00802 CONTROLLED COPY

				•	NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.		DRAWN	ASHUTOSH	08-09-2023	
OVALIDAL OF OUR ITY				CHECKED	PARVESH	08-09-2023
SYMBOL OF QUALITY AN ISO 9001 COMPANY	BANGALORE-560073 (INDIA)			APPROVED	J.N RAI	09-09-2023
ALL DIMENSIONS ARE IN mm.     ROUND OFF ALL SHARP CORNERS WITH 0.40 mm.     TOLEDANGE WITH DEAD OFF ALL SHARP CORNERS WITH 0.40 mm.			SCALE		1:1	
			AREA mm <sup>2</sup>		661.916	
3. TOLERANCES WILL BE AS PER BS:EN-755-9 , UNLESS OTHERWISE SPECIFIED			PERIMETER mm.		435.236	
PARTY'S NAME K.S.V INFRABUILD, GREATER NOIDA				WEIGHT kg/m		1.787
	11.5.V INTITADOLD, ONLATER NOIDA			DRAWING	No. S	ECTION No.
PARTY'S DRAWING No.	AS PER AUTOCAD DRAWING-OPERABLE FRAME			P-JAL-B-J	304	
ALLOY 0. TEMPED	enes te PRODUCT CODE:-055		G101284-ISSUE-2 G		9101284	
ALLOY & TEMPER	6063 T6	HSN CODE:- 760421	100			
DESCRIPTION	CURTAIN WALL SECTION					