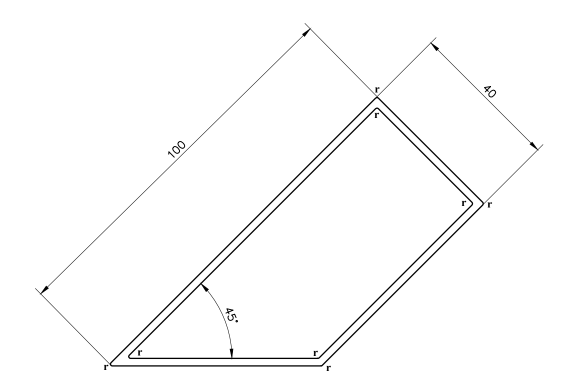
BEFORE APPROVAL CHECK ALL DIMENSIONS PROPERLY
PROPOSED DRAWING

Q00544



## **NOTE:-**

## r = 0.50RADIUS (8 PLACES)

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

## UNCONTROLLED COPY

1) THE WELDING LINE IN THE EXPOSED SURFACE OF PROFILE IS UNAVOIDABLE. 2) PLEASE SPECIFY IMPORTANT SIZES.
3) PLEASE SPECIFY IF THIS PROFILE MATCHES WITH OTHER PROFILES. 4) PLEASE SPECIFY EXPOSED SURFACE. OTHER WISE CONSIDERED AS NO EXPOSED SURFACE. 5) FINISH: — | MILL FINISH / | MANODIZING / | POWDER COATING

			NAME	DATE
(JINDAL)	JINDAL ALUMINIUM LTD.	DRAWN	<i>ASHUTOSH</i>	18-04-2023
SYMBOL OF QUALITY		CHECKED		
AN ISO 9001 COMPANY	BHIWADI-301019 (INDIA)	APPROVED		
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		SCALE		1:1
		AREA mm <sup>2</sup>		496.65
		PERIMETER mm.		256.30
PARTY'S NAME	M/s. INTERNATIONAL GLAZING TECHNOLOGIES	WEIGHT kg/m		1.341
	M/ 5. INTERNATIONAL GEAZING TECHNOLOGIES	DRAWING No.		SECTION No.
PARTY'S DRAWING No. AS PER DRAWING -PROJECT UNITY PROFILE				
ALLOY & TEMPER	6063-T6			
DESCRIPTION	MISC. TUBE			