



F = FULLRADIUS

R = 0.5-R

TWIST = $1^\circ/300\text{mm.L}$

STRAIGHTNESS = $\pm 1.50 \text{ mm/M.L}$

ANGULARITY = $\pm 2^\circ$

FLATNESS = ± 0.10

ALL DIMENSIONS ARE IN M.M. TOL. AS PER IS 3965:1987

UNSPECIFIED CORNER RADIUS 0.40 UNLESS SPECIFIED



MAHAVIR ALUMINIUM LIMITED BHIWADI 301019

PARTY: SAMPLE/DRG.No 2		PARTY NAME: CARYAIRE EQUIPMENTS INDIA (P) LTD.		REF.No: MKT-22/C-1/96-97/4696/18.11.96			
		DRAWN	JP Kaushik	21.11.96	EST.AREA	69.0	MM ²
		Checked	SP	21.11.96	EST.WEIGHT	0.186	Kg/m
		Approved	SP	21.11.96	WT.RANGE		Kg/m
		Scale	1:1 &		ALLOY	6063	
		Critical Dimn	*		MAL No	5167	
00	Rev						
Rev	Status						
REVISION				Perimeter	INT	EXT	112.3122
					SEC.No	D 2654	

10P