



NOTE:-

- F= Full Radius
- C= 0.50X45° (CHAMFER)
- C1= 1.00X45° (CHAMFER)
- UNMARKED RADIUS 0.50mm.

LOCATION: P-4 - HOLE
ALL DIMENSIONS ARE IN mm.
UNSPECIFIED CORNER RADII: 0.40

PLEASE SPECIFY THE EXPOSED SURFACE
TOL. AS PER BS EN 755-9:2005
UNLESS SPECIFIED

TWIST = ±1/4°/300 MM/M/L
FLATNESS = WIDTH X 0.005mm.
STRAIGHTNESS = 1.50MM/M/TR.
ANGULARITY = ±1.5°

PART SHAPE & DRG.				PART NAME		REV. NO.		SIGN. DATE		PERMITTER		EXT.		SEC. NO.	
INDO ALUSYS INDUSTRIES LIMITED BHIWADI RAJASTHAN - 301019				M/S METALLEX		DHARMAVR		23.01.15		AS PER EMAIL ON DR.-21.01.15		1169.94		MM-2	
DRG. NO. 001 (REF.)				DIM. ADD		AS PER EMAIL ON DR.-28.01.15		SCALE 1.5:1 & 3:1		DATE		6063-T6		K 9/12	
REV. STAT. A3				REVISION		SIGN. DATE		PERMITTER		EXT.		635.93		D-6297	
CHECKED				APPROVED		SCALE		DATE		MATERIAL		WEIGHT		WT. RANGE	
DRG. NO. 001				DIM. ADD		AS PER EMAIL ON DR.-28.01.15		SCALE 1.5:1 & 3:1		DATE		6063-T6		K 9/12	
REV. STAT. A3				REVISION		SIGN. DATE		PERMITTER		EXT.		635.93		D-6297	