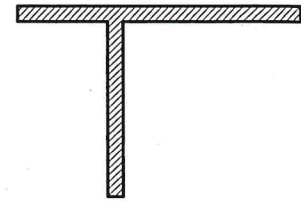
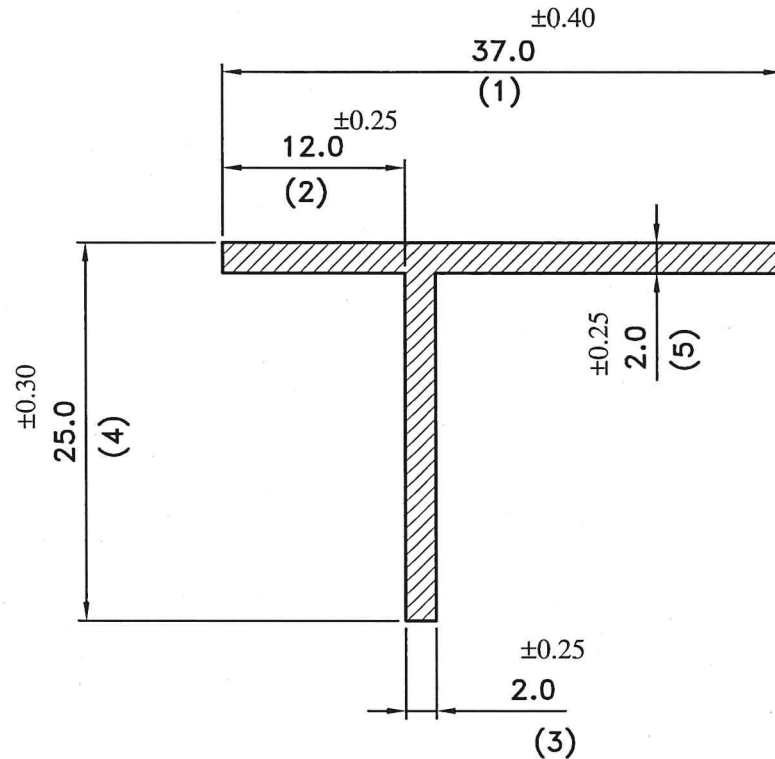


BEFORE APPROVAL CHECK ALL DIM. PROPERLY

CRITICAL DIM. *



ACTUAL SIZE



TWIST = $\pm 1/4^\circ/300$ mm./mtr.

FLATNESS = WIDTH X 0.005mm.

STRAIGHTNESS = 1.50 mm./mtr.

ANGULARITY = $\pm 2^\circ$

PLEASE SPECIFY THE EXPOSED SURFACE

LOCATION:-PI =4HLOE

ALL DIMENSION ARE IN M.M.

UNSPECIFIED CORNER RADIUS:0.40

TOL. AS PER BS EN 755-9:2008

UNLESS SPECIFIED

INDO ALUSYS INDUSTRIES LIMITED BHIWADI RAJASTHAN - 301019

PARTY SAMPLE & DRG.		DRG		PARTY NAME M/s. NEW ERA INDUSTRIES			REF:- AS PER EMAIL DT.5.3.2020		
				DRAWN	S.K.SHARMA	05.03.20	AREA	120.0	MM ²
				CHECKED			WEIGHT	0.324	KG/M.
				APPROVED			WT. RANGE	-----	Kg/12'
		ALLCORNER RADIUS=0.00		SCALE	1:1&2:1	DATE	ALLOY	6063-T6	
OO	(REF.)	AS PER EMAIL DT.17.3.20		CRITICAL DIM. *			MAL NO	18024	
REV. STATUS	REV. NO.	DESCRIPTION	SIGN DATE	PERIMETER	INT.	---	SEC.NO.	C-1031	
A4		REVISION			EXT.	124.0			