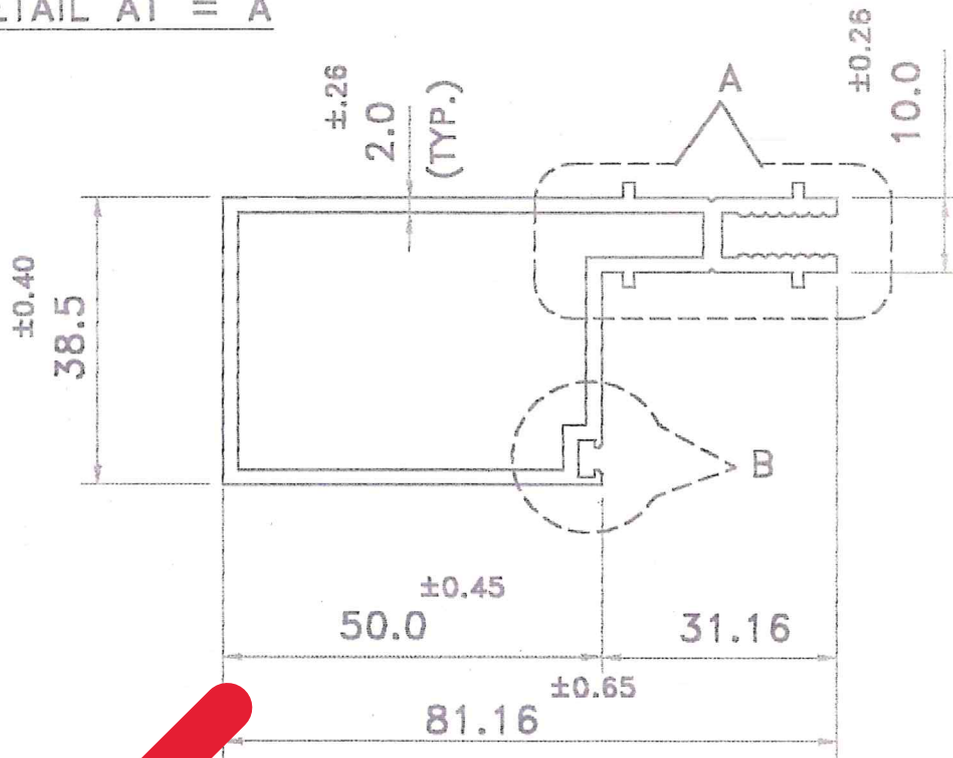


DETAIL AT = A

DETAIL AT = B



**AMB TRANSOM**

$V = 0.5 \times 1.0 \ 90^\circ$

LOCATI = 1Hole  
 UNSPECIF L =  $\pm 0.20$   
 ALL DIM IN M.M.  
 UNSPEC CDONE US:D.40

TOL. AS PER B.S.1474:1987  
 UNLESS SPECIFIED

TWIST =  $1/4^\circ/300$  M.M.  
 STRAIGHTNESS =  $\pm 1.5$  M.M./MTR.  
 ANGULARITY =  $\pm 2^\circ$

**MAHAVI ALUMINIUM LIMITED BHIWADI-301019**

PART & DRG. MAL/DIE/STRU/000		NAME M/S. AAP DIVISION		REF.No. I.O.M.	DATE:- 28.11.2000
DRAWN	S.K.SHARMA	09/12/2K	AREA:	500.5	MM <sup>2</sup>
CHECKED	<i>SR</i>	20/4/01	WEIGHT:	1.351	KG/M.
APPROVED	<i>SR</i>	20/4/01	WT. RANGE:		KG/M <sup>3</sup>
SCALE 1:1			ALLOY:	6063	
CRITICAL DIM. *			MAL.No.	7189	
REV. STATUS	REV. NO.	DESCRIPTION	SIGN DATE	PERIMETER	INT. 192.0 EXT. 295.0
		REVISION			SEC.NO. D - 3160

**REFER SECTION No. 22738**