



TWIST =  $\frac{1}{2}$  / 300 m.m.  
 STRAIGHTNESS =  $\pm 2.5$  m.m./Meter  
 ANGULARITY =  $\pm 2^\circ$   
 FLATNESS =  $\pm$  —

ALL DIMENSIONS ARE IN M.M. TOL AS PER B.S.1474:1981  
 UNSPECIFIED CORNER RADIUS: 0.40 UNLESS SPECIFIED



# MAHAVIR ALUMINIUM LIMITED BHIWADI-301019

Party: Sample/Drg no.		Party Name M/S.RIGHTON		Ref. no. J.O. NO. 5026/1.8.98	
		Drawn	M. SHARMA	5.8.98	EST.AREA 284.0 m.m. <sup>2</sup>
		Checked	SB	5.8.98	EST.WEIGHT 0.766 Kg./M.
		APPROVED	AS	7.8.98	Wt.Range —
		Scale. 1:1	Date	Alloy	HE 30
00		CRITICAL DIMN *			MAL.NO. 0259
Rev. status	Rev. no.	DESCRIPTION	Sign/date	Perimeter	INT. 76.0
		REVISION			EXT. 101.6
				SEC.NO.	B-659