

NOTE:-

F = FULL RADIUS

1:1

UNSPECIFIED CORNER RADIUS ARE = R = 0.50UNSPECIFIED TOLERANCES ARE =  $\pm 0.25$  M.M.

ALPRO EXTRUSION PVT LIMITED HOWRAH, W.B									
CUST. M/S ALCLAD FABRICATION (P) LTD.								DRN/DATE	
CUST DRG	./ <del>SAMPLE</del>				AREA	569.36	MM <sup>2</sup>	DKN/DATE	16.06.2016
	TWIST	1/5°/300M	.M./M.		WEIGHT	1.537	KG/M	CHKD/DATE	
	ANGULERITY				WT. RANGE	5.55 to 5.9	0 K.G./12'	CHKD/DATE	
	STRAIGTNESS				PERIMETER	556.57	MM	APPD/DATE	
						330.37	1,11,1	TH T D/DITTE	
REV NO. / DATE	SIGNATURE	ALLOY		6063 T6	C.C.D		MM	SCALE	1:1, 2:1
ALL DIMENSIONS ARE IN MM.			<b>⊕</b>		DRG.NO.	AL-	-553	SEC.NO.	