	1	2	3	4	5	
	Surface Area = 0000 dm ^	2	CRITICAL CHAR	ACTERISTICS 🖾 SPEC	CIAL CHARACTERISTIC	<u>:s</u>
A						A
						$\vdash$
В						В
						٦
			15			
		<b>—</b>	15	<b></b>	<b>6</b>	
C				Q	015	
	_					
	<b>†</b>					
D						
						Ы
	8					14
	▼					
E						E
						$\vdash$
F						
						F
						'
	Unspecified General Tolerance For Linea Length 0.5 - 6 6 - 30 30 - 12	ar Dimensions 0 120 - 400 400 - 1000				
G	Tolerance ±0.10 ±0.20 ±0.30	±0.50 ±0.80	-			<u> </u>
	Unspecified General Tolerance For Radi Length 0.5 - 3 3 - 6	Over 6				$\dashv$ $G$
	Tolerance	±1.00 llar Dimensions				$\dashv$
	Length Up to 10 10 - 50 50 - 12   Tolerance ± 1° ± 0° 30' ± 0° 20'	0 120 - 400 Over 400 ± 0° 10' ± 0° 5' Rev.	Revision No	ote	Date Drn.By App	,
	DRN. BY		METAL _ ALUMINUM	PRODUCT FAMILY _ ALL		$\dashv \vdash$
	CHD. BY		GRADE _ ALUMINUM	TITLE _ WALL CONNE		$\dashv \mid$
	APP. BY		FINISH _ AS PER REQ.	ALUMINUM PROFILE	.011014	
Н	1		WT. (APPX.)			Н
	// Jaguar		SCALE NES			
	Plot No 3, Sec		SCALE_NTS +	DRAWING NO	REV. NO	
	IMT Manesai		ALL DIMENSIONS ARE IN MM		SHEET 1 O	F 1
	1	2	3	4	5	