TECHNICÂL DATA SHEET

3	END APPLICATION	Building architecture
3	END APPLICATION	Building architecture
	PRODUCT SPECIFICATIONS	
4	ALLOY	1100
5	TEMPER	H14
-	CHEMICAL COMPOSITIONS	AS per IS Standard
0	CHEIVICAL COIVIPOSITIONS	As per is stational
.7	DIMENSIONS & TOLERANCE	
a)	THICKNESS (mm)	0.91 mm to 4 mm, for 0.91(Tol: ±0.020mm) & 4.00 (Tol: +/-0.1 mm)
-1		900 mm to 1550 - (Tolerance +/- 1mm upto 1220mm)
b)	WIDTH (mm)	(Tolerance : -1/+2mm ≥1220mm)
		1500 mm to 5000 -(Tolerance : +/- 2 mm upto 1220 mm & +/- 3mm
	Length (mm)	for 1220 to 3000 mm & +5mm/-3mm for above 3000 mm)
	Dia(mm) - FOR CIRCLE	N/A
	COIL DIAMETER	N/A
	Internal Diameter of coil (mm)	N/A
b)	Maximum Outer Diameter of coil (mm)	N/A
9 a)	Coll Weight (Min,/Max)	250 kg bundle weight
	Coil Build up	N/A
40	TELEVIS STOCKISTIA	AS per IS Standard
	TENSILE STRENGTH	AS per IS Standard
12	Elongation	As per is standard
9.		
13	Resistivity	NA .
		SMOOTH, FLAT & GOOD SURFACE FINISH WITHOUT ANY
14	Surface Finish	PIT/DENT/BLACK/WHITE SPOT & SCRATCHES
14	Surface Fillish	THY DENGLY WITHE STOT & SCHATCHES
15	Edges	FINE
16	SPECIAL PACKING REQUIREMENTS	Standard HDPE Packing
17	SPECIAL REQUIREMENT	
4.7	of Edition Regulations	
		ACCEPTED A POPOLO
	For	For Jindal Aluminium Limited (Rolling Div.
		R. knohna Prosent
	Name & Designation of Customer Rep.	Name & Designation

