Material rec	quirement data sheet for Aluminium sheet
TDS No.	Date: 11/12/2020
Customer Name	Ajanta LLP
Product	1.10 mm X 400 mm
End Application	ESPGO Toaster
Thickness	1.10 mm
Width	400 MM
Length	N/A
Alloy	1060
Temper	0
THE CONTRACTOR OF THE STATE OF	Material process
1. Bending	Yes
2. Punching	No
3. Powder Coating	Yes
4. Anodizing	No TD = 508 mm P
5. Wielding	No WH-
	No ID - 508 m Po No LOT - A3 Peg L
1. Flat material	We Don't Accept Waviness, We need flat surface
2. Deep grawing	Yes
Aluminium Sheet Tolerand	ces in MM, If not critical JAL will supply as per IS standard
1. Thickness tolerance	+0/-0.03mm
2.Width tolerance	+1mm/-0mm
3. Length tolerance	Not Applicable
4.Squareness tolerance	As per IS Standard
5. Quantity tolerances	+/- 10% of Actual order quantity.
Alum	ninium Sheet mechanical properties
Tensile strength	As Per IS Standard
Elongation	As Per IS Standard
Resistivity (Max)	As Per IS Standard
Conductivity(Min)	As Per IS Standard
	Aluminium sheet Packing
	1 MT Max. [ 500 to 600 kgk]
1.Bundle weight	use den nellet
1.Bundle weight 2. Packing type	wooden pallet
	wooden pallet
2. Packing type	Free from cracks, dent mark, Pit mark, oil & Scratch mark.

For Jindal Aluminium Limited (Rolling Div.)

Name & Designation :-

hwy.

For Himen Patel (General Manager)

Name & Designation of Customer Rep.



JINDAL ALUMINIUM LIMITED

JINDAL ALUMINIUM LIMITED

JINDAL ALUMINIUM LIMITED

(Rolling Mill Division)

(Rolling Mill Divi