TDS No.	rial requirement data sheet for Aluminium sheet	eraena -
	Date: 08/02/2021	
Customer Name Product	Nitson & Amitsu Pvt Ltd	
	1.50 mm & 2.00 Aluminium Sheet	
End Application	Aluminium Tray	
Thickness	1.50 mm & 2.00 mm Aluminium sheet	Laurin (in 1944)
Width	1220 mm	
Length	3000	
Alloy	8011	
Temper	H14	
	Material process	
1. Bending	Yes. 90 degree	
2. Punching	Yes	
3. Powder Coating	Yes	
4. Anodizing	No	
5. Wielding	Yes	
perdunta in the strong for the excitor are	Aluminium sheet finish	
1. Flat material	Yes	
2. Deep drawing	No	
Aluminium Sheet To	lerances in MM, if not critical JAL will supply as per IS standar	d
1. Thickness tolerance	As Per IS standard	
2.Width tolerance	As Per IS standard	
3. Length tolerance	As Per IS standard	
4.Squareness tolerance	As Per IS standard	
5. Quantity tolerances	+/- 10% of Actual order quantity.	
	Aluminium Sheet mechanical properties	
Tensile strength	As Per IS standard	
Elongation	As Per IS standard	
Resistivity (Max)	N/A FEB E	
Conductivity(Min)	N/A SAIR	
	Aluminium sheet Packing	
1.Bundle weight	500kg X 2 – 1 MT	
2. Packing type	Wooden pallet	

Surface	Free from cracks, dent mark, Pit mark, oil & Scratch mark.
Manufacturing Standard	As per IS 737 - 2008
Special requirement, if any	

For Jindal Aluminium Almited (Rolling Div.)
Name & Designation
6

JINDAL ALUMINIUM LTD.

(Rolling & Strusion Elivision)

Plot No. 1 & 2, (Part)

Yedehals Values, Sompura Hobii
BANGAL AR KURAL-562 111

Phone: 030-27736051-27735003

Our GSTIN: 29464CIA 17483770 Our GSTIN: 29AAACJ4324M1ZD