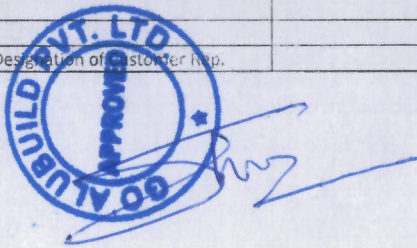


TECHNICAL DATA SHEET

TDS No.	Date : 04.02.2021
1 NAME OF CUSTOMER :	Go Alubuild Pvt. Ltd.
2 PRODUCT	ALUMINIUM SHEET
3 END APPLICATION	BUILDING FAÇADE
PRODUCT SPECIFICATIONS	
4 ALLOY	AA3003, AA3105
5 TEMPER	H14
6 CHEMICAL COMPOSITION	AS PER 737-2008 Standard
7 DIMENSIONS & TOLERANCE	
a) THICKNESS (mm)	1.20 MM - 2.00 MM & OTHERS (TOL +/- 0.030MM FOR 1.2MM+/- ,0.040MM FOR 2MM, +/- 0.050MM FOR 2.01MM-3.00MM, +/- 0.075MM FOR 3.01MM-4.00MM & +/- 0.010MM FOR 4.01MM-5.00MM
b) WIDTH (mm)	1220 MM & OTHERS (TOL +/- 1MM FOR 1220MM & ABOVE 1220MM - 1.00 MM & + 2.00 MM
c) Length (mm)	2440 MM & OTHERS (TOL +/- 2.00 FOR 1220MM, +/- 3MM FOR 1220-2440MM, -3MM/+5.00 FOR 2440MM-3660MM, -4MM/+7MM FOR 3660MM
d) Dia(mm) - FOR CIRCLE	NA
8 COIL DIAMETER	SHEET FORM
a) Internal Diameter of coil (mm)	NA
b) Maximum Outer Diameter of coil (mm)	NA
9 a) Coil Weight (Min./Max)	250 KG UNIT BUNDLE & PALLET WEIGHT ONE TON
b) Coil Build up	
10 TENSILE STRENGTH	AS PER IS STANDARD SUITABLE FOR CROSS AND RIGHT ANGLE (H14 BENDING)WITHOUT ANY CRACK
11 Elongation	AS PER IS STANDARD SUITABLE FOR CROSS AND RIGHT ANGLE (H14 BENDING)WITHOUT ANY CRACK - AA3003 ALLOY GRADE & AA3105 ALLOY GRADE
12 Resistivity	NA
13 Surface Finish	SMOOTH, FLAT & GOOD SURFACE FINISH WITHOUT ANY PIT/DENT/BLACK/WHITE SPOT & SCRATCHES
14 Edges	FINE
15 SPECIAL PACKING REQUIREMENTS	STANDRAD HDPE + PALLET + POLY INTERLEAVING
16 SPECIAL REQUIREMENT	RIGHT ANGLE CROSS BENDING REQUIRED ON CNC MACHINE
ACCEPTED	
For Go Alubuild Pvt. Ltd	For Jindal Aluminium Limited (Rolling Div.)
Name & Designation of customer Rep.	Name & Designation



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