

1	NAME OF CUSTOMER :	A-ONE ENGINEERING WORKS, NOIDA
2	PRODUCT	ALUMINIUM SHEET
3	END APPLICATION	SOLAR PANEL
	PRODUCT SPECIFICATIONS	
4	ALLOY	1050
5	TEMPER	H14 Temper
6	CHEMICAL COMPOSITION	As per IS Standard & EN 485-2
7	DIMENSIONS & TOLERANCE	
a)	THICKNESS (mm)	2.00MM THICKNESS (Tolerance : +/- 0.040mm)
b)	WIDTH (mm)	1220MM & OTHER THICKNESS (Tolerance : +/- 1mm upto 1220mm the -1/+2mm upto 1524mm)
c)	Length (mm)	2440MM & OTHER THICKNESS (Tolerance : +/- 3mm upto 2440mm, -3/+5 upto 3660mm then -4/+7 mm over 3660mm)
d)	Dia(mm) - FOR CIRCLE	N/A
8	COIL DIAMETER	
a)	Internal Diameter of coil (mm)	N/A
b)	Maximum Outer Diameter of coil (mm)	N/A
9 a)	Coil Weight (Min./Max)	As per P.O.
b)	Coil Build up	N/A
10	TENSILE STRENGTH	105-145 MPA (EN 485-2)
11	Elongation	4% Minimum (EN 485-2)
12	Resistivity	N/A
13	Surface Finish	Free from any type of surface defect like dent , Brown stain, white patches, corrosion mark & waviness
14	Edges	Fine
15	SPECIAL PACKING REQUIREMENTS	As per P.O.
16	SPECIAL REQUIREMENT	Aluminium Sheet should be required for making solar panel 1. Aluminium sheet should be bending quality 135degree & 90 degree 2. Aluminium sheet should be suitable for anodizing.
		ACCEPTED
	For: A-ONE ENGINEERING WORKS <i>For A-One Engineering Works</i> <i>shehabuddin</i> Prop.	For: Jindal Aluminium Limited (Rolling Div.) JINDAL ALUMINIUM LIMITED (Rolling Mill Division) K.T.A.D.B. Industrial Area Kedahalli Village, Tumkur Road Dabbaspet, Bengaluru-562 111 PH: 080-27735051-27735052
	Name & Designation of Customer Rep.	