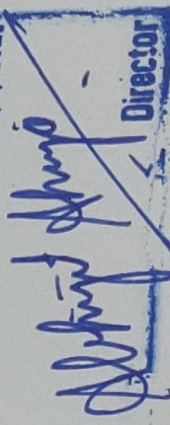


1	Customer Name	United Marathon Engineers (P.) Ltd.
2	Address	D-128, Phase II, Fiscal Part, Indhara Manufacturing Cycle Parts
3	Industry Types	
4	Contact Detail of Technical Person / Responsible Person with Designation - Customer	Archit Shrivastava C98724-82600
5	Contact No.	98724-82600
6	Key Account Manager - JAL	
7	Actual Use / End Application.	
8	Section No. / Drawing No / Part No.	JAL- Section No. / Drawing No. - Customer Part No. (If any) -
9	Alloy & Temper	
10	<b>Special Requirement</b>	
A)	Any assembly or fitment of these profiles, if yes, pls provide details of mating profile.	<input checked="" type="checkbox"/> Yes / No.
B)	Any specific dimensional tolerance required such as bend & twist, straightness, flatness, ovality etc. If yes, pls mention the same to incorporate in drawing & for counter drawing approval	<input checked="" type="checkbox"/> Yes / No.
C)	Pls specify critical dimensional tolerance requirement in the drawing	As per Drawing Sheet's Dimension
D)	Our standard cutting tolerance is $\pm 5/-0$ MM. Any special cutting tolerance required which is chargeable extra	11 11 11 11 11
E)	Any bending of profiles, if yes pls provide details such as what bending radius is used.	11 11 11 11 11
F)	Whether any machining will be done at your end? If yes, pls specify what kind of machining you do & what amount of machining you do.	<input checked="" type="checkbox"/> Yes / No.
G)	Any special Hardness & Tensile Strength Required.	<input checked="" type="checkbox"/> Yes / No.
H)	We supply material in mill finish. Any special expectation on Surface Finish.	<input checked="" type="checkbox"/> Yes / No.
I)	Is this profile is Subjected to Anodising / Powder Coating / PVDF Coating or any Surface Finish application or chemical treatment in the profile. Pls specify	Anodising
J)	Pls define the exposed area in the drawing.	
K)	Is this profile is required in shorter length or multiple length.	<input checked="" type="checkbox"/> Yes / No.
L)	What is the component length. What smaller length is acceptable.	
M)	We will supply material in normal HDPE Packing typically 60-80 kgs bundle weight. Do you need any special packing on chargeable basis or any special packing requirement	
N)	Do you need individual poly packing on material to avoid metal to metal rubbing during transportation. This can be arranged with extra cost.	NO
	<b>Any other important requirement</b>	
		02/11/2020 LUDHIANA
		For United Marathon Engineers (P) Ltd.  Director

Signature of Customer's Authorized Person with Compa  
Signature of Marketing Representative