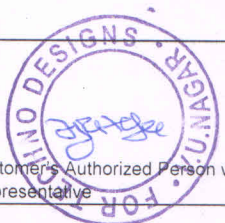



Jindal Aluminium Limited, Bangalore.		Technical Data Sheet	New & Existing Dies Ordering for the First Time.
1	Customer Name		Techno Designs
2	Address		I-39, Phase IV GIDC Estate V.U.Nagar Anand-388121
3	Industry Types		Manufacturer
4	Contact Detail of Technical Person / Responsible Person with Designation - Customer		Hasmukh Patel
5	Contact No.		9725025946
6	Key Account Manager - JAL		
7	Actual Use / End Application.		End Application
8	Section No. / Drawing No / Part No.		JAL- Section No. / Drawing No. - Customer Part No.(If any) -
9	Alloy & Temper		6063 T6
10	Special Requirement		
	A) Any assembly or fitment of these profiles, if yes, pls provide details of mating profile.		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		No
	C) Pls specify critical dimensional tolerance requirement in the drawing		No
	D) Our standard cutting tolerance is +5/-0 MM. Any special cutting tolerance required which is chargeable extra		Ok
	E) Any bending of profiles, if yes pls provide details such as what bending radius is used.		None
	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.		No
	G) Any special Hardness & Tensile Strength Required.		No
	H) We supply material in mill finish. Any special expectation on Surface Finish.		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		NO
	J) Pls define the exposed area in the drawing.		Provided
	K) Is this profile is required in shorter length or multiple length.		Six Meters preferable
	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		Ok
	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
11	Any other important requirement		
Date: 25-10-2021			
Place: V.U. Nagar			
		Signature of Customer's Authorized Person with Company Seal / Signature of Marketing Representative	

Jindal Aluminium Limited, Bangalore.		<u>VENDOR REGISTRATION FORM</u>	Purchase Department
1	Vendor Name	Techno Designs	
	Address with PIN code	I-36,37 & 39 GIDC Phase IV V.U.Nagar Anand -388121	
2	Name of Contact Person & Telephone No (With STD/ISD Code)	Hasmukh Patel Mob No : 97250 25946	
3	What's App No (With ISD code if outside India)	+91 97250 25946	
4	Email ID	hasmukhpatel@technodesignsindia.com	
5	Year of establishment (Attach copy of Certificate of Incorporation)	18-08-2018	
6	Type of Organization a. Manufacturer b. Stockist c. Authorized Distributor d. Sub-contractor e. Fabricator f. Service Providers g. Traders	Manufacturer	
7	Do you qualify as a MSME under MSMED Act, 2006 (Micro, Small and Medium Enterprises) If yes, select appropriate option and attach copy of certificate 1. Micro 2. Small 3. Medium	Small	
8	Any foreign collaboration participation?	No	
9	Quality standards being followed including Inspection & Testing facility. Any NABL certification? Please mention the no of years of experience, you possess in manufacturing the concerned product.	27 years	
10	Are you an ISO-certified company?(If yes, enclose certificate)	Yes	
11	Turnover of the company during last financial year	29.63 Cr	
12	Bank Details:		
	Name of the Bank	State Bank of India	
	Branch	Sp.Commercial Branch Anand	
	A/c No. With copy of Cancelled cheque	38335430657	
	IFSC Code	SBIN0004084	
13	GST No Provide copy of GST Registration Certificate	24AAOFT1361P1ZO	
14	PAN No. Provide copy of PAN	AAOFTI361P	
Date:30.09.2020 Place: <u>V.U.NAGAR</u>		 Signature of Vendor's Authorized Person with Company Seal	

Customer name: TECHNO DESIGNS Date: 22-10-2021
 Location: I-39,36 & 37, PHASE-IV.G.I.D.C., V.U.NAGAR-388121
 Dist. Anand (Guj.)

Questionnaire for New Die Development

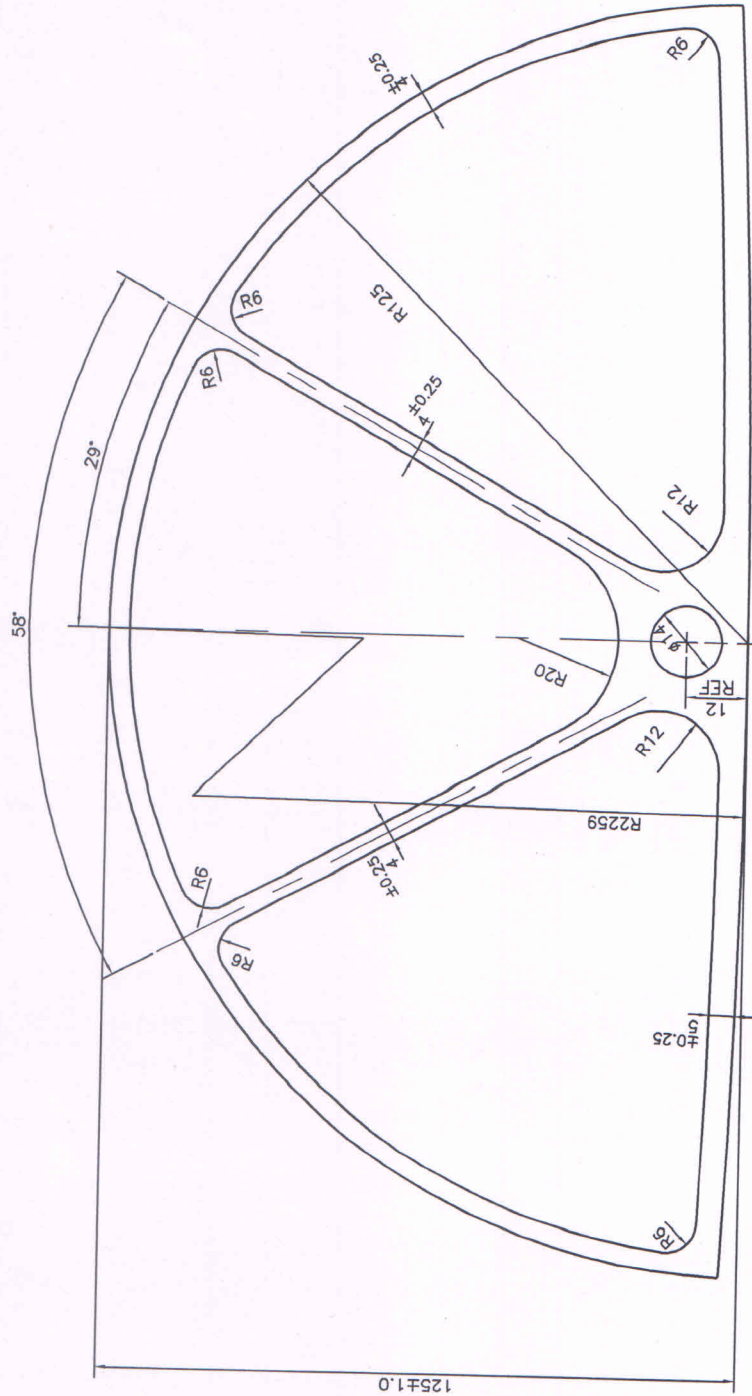
Sl. No.	Information Requested	Reply
1	What is the end application of these profiles?	Conveying of Solid material by gravity
2	Is there any assembly of these profiles, if yes, please provide the details?	Yes, the profiles will be welded to each other and then to a vessel as per our drawing
3	Whether there will be any bending of profiles at your end? If yes, please provide the details.	NO
4	Whether any machining will be done at your end? if yes, please specify hardness required.	NO
5	Whether there will be any surface finish like anodizing / powder coating?	NO
6	Please define expose area on the drawing. Please ignore, if already defined.	ALL AREAS ARE EXPOSED TO THE MATERIAL.
7	Please define critical dimensions in the drawings. Please ignore, if already defined.	PFA IN THE DRAWING
8	Small quantity in shorter lengths is acceptable? If yes, what is the minimum length / optimal length?	OUR REQUIREMENT IS AS LONG AS POSSIBLE TO REDUCE JOINERY
9	Please specify packing requirements	AS PER YOUR STANDARD. SHOULD AVOID SCRATCHES OR DENTING

Note:- Above information will help in proper designing / developing of dies suitable to your application and will help in supplying correct product and in suitable packing for long voyage.

For, Techno Designs
 Seal & Signature




P-23090
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1. STRAIGHTNESS=1.7mm/M
 2. TWIST=1.7mm/M
 3. ANGULARITY= ±2°
 4. FLATNESS =0.007xWIDTH
- (1) THE WELDING LINE IN THE EXPOSED SURFACE OF PROFILE IS UNAVOIDABLE. (2) PLEASE SPECIFY IMPORTANT SIZES. (3) PLEASE SPECIFY IF THIS PROFILE MATCHES WITH OTHER PROFILES. (4) PLEASE SPECIFY EXPOSED SURFACE. OTHER WISE CONSIDERED AS NO EXPOSED SURFACE. (5) FINISH :- MILL FINISH / ANODIZING / POWDER COATING

APPROXIMATE WEIGHT RANGE -9.810 - 11.990 kg/m

NAME	DATE
DRAWN J.P.KAUSHIK	21-10-2021
CHECKED	
APPROVED	
SCALE	1:1
AREA mm ²	4037.091
PERIMETER mm.	635.49
WEIGHT kg/m	10.900
DRAWING No.	SECTION No.
P-23090	-

JINDAL ALUMINIUM LTD. BANGALORE-560073 (INDIA)	
 SYMBOL OF QUALITY AN ISO 9001 COMPANY	
1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER IS:6477-1983 UNLESS OTHERWISE SPECIFIED	
PARTY'S NAME	TECHNO DESIGNS, ANAND
PARTY'S DRAWING No.	TD-2035
ALLOY & TEMPER	6063 T6
DESCRIPTION	INDUSTRIAL SECTION

