

Company Information Company Name: _____ Company Address: _____ Company Website: Contact Name & Title _____ Contact Email: _____ Contact Phone Number: _____ **Project Information** Project Name (if applicable) _____ Project Commissioning Date: _____ Project Site Location:_____ Do you have an allocated capital budget for this project: ______ **Material Information** Name & Number of material to be processed: Moisture Content: Weight (pounds per cubic foot): Viscosity (if applicable): • • Particle Size of Material: Temperature Constraints: • What is the formulation of the material; type of binder: ______ • How does the material arrive to your facility: _____ • Is your material abrasive: ٠ Please describe other specific material information: •



Processing Specifications

How many pounds per hour do you want to process:
Shape, size, and length the material will be formed to:
What is the optimal processing temperature (if known):
How many hours per day will the machine operate:
What is the size/shape of the feedstock (bale, granular, shards, etc.):
How is the material being mixed prior to extrusion:
What type of mixer will be used:
Does the material need to be cut:
Does the material need to be dried:
Does the product need to be cooled:
Describe the facility environment (dusty, hot, cold, etc.)
Please describe other specific processing requirements for the machinery:
Laboratory Testing
Is this a new product for your company:
Have you conducted any testing in the lab with this product:
Do you have any lab data available:
What type of equipment have you used (lab or production):
Extruder:
Feeder:

Mixer: ______

> Cutter:_____

Please describe other specific lab testing or experimentation:



Engineering/Technical Specifications

*Please note some information may not be known until further technical conversations with the CF Extrusion Team is completed.

Size of Machinery needed:
Type of Machinery needed:
Facility (footprint) constraints:
Motor orientation desired:
Centerline height desired:
Does your facility use a specific motor/reducer brand:
Specific NEMA rating for motor? What type:
What are your electrical specification needs (V, HZ, Ph):
Do you require System Controls? Brand:
Type of NEMA Enclosure (if applicable):
Do you require pressure and/or temperature monitoring:
Do you require stainless steel contact components:
Do you have any special cleaning considerations:
Will this machinery be a dedicated line:
Does the machinery need to be mobile:
Feeding or metering into another piece of equipment:
Do you require an adapter piece to connect machinery:
Paint color desired:Type of Paint:



Sales Information

Have you worked with CF Extrusion in the past:
Have you received a quote or budgetary pricing on this project:
Do we have a Mutual NDA in place with your company:
Are you interested to hear about our leasing program:
Are you interested to hear about our test lab programs:
Have you visited our website:
How did you hear of CF Extrusion:

This Customer Data Sheet will help to assist us in determining your company's needs. We are here to solve your processing problem. With over 90 collective years of extrusion engineering experience, our team takes a personalized, hands-on approach to every solution we provide.