



Mechanical Design Drafter

Job description– The Mechanical Design Drafter will work closely with the Mechanical Design Engineer(s) and Management to detail new equipment as well as existing equipment for both custom and standard products.

Responsibilities:

- Detail conveyors and equipment using company standards and direction from engineers and management
- Produce detail, assembly, and arrangement drawings required for fabrication.
- Assist in maintaining the project schedule through communication, prioritizing activities, and resolving problems as they arise
- Use technical skills to solve design problems
- Complete assignments in allotted timeframe with minimal supervision
- Identify purchased materials and create purchase requisitions
- Performs other miscellaneous duties as required by engineer(s) and CBF management.

Skills and Qualifications:

- AS degree in Mechanical Drafting/Engineering discipline or 3 years of relevant experience
- Experience with SolidWorks - school training acceptable
- Working knowledge of Microsoft Office Products
- Willingness to learn about food processing equipment and design – will train.
- Sanitary design knowledge or experience preferred – will train.
- Conveyor design and sheet metal experience preferred – will train.

Requirements:

- Must be self-motivated
- Enthusiasm for mechanical design
- Works well as part of a team
- Can also work independently with minimal direction
- Highly accountable: “owns” successes and mistakes
- Can accept and learn from constructive criticism
- Strong desire to learn

Benefits offered are as follows:

- Full time position 8:00am – 5:00pm
- Full insurance package, Medical, Dental, Vision, Supplemental
- 8 paid company holidays
- Retirement/401K