



**Position Title:** Extrusion Operator

**Pay Range:** Market Competitive - Dependent on Experience.

**Overtime Eligible:** Yes

**Employee Benefits:** Healthcare (Medical, Dental, Vision) Plan, Paid Vacation & Holidays, 401K Match, Basic Life Insurance, and Employee Assistance Program

### **Company Summary**

F-Wave™ is Reinventing Residential Roofing® and will produce an innovative line of products for the steep-slope roofing market. Our products represent a breakthrough in manufacturing technology, material science, and intelligent product design. We are creating a fast-growing company with Core Values that reflect the character of our leadership team. We intend to create advancement and career opportunities for those who share our values, and enjoy working in a fast-paced, customer-centric environment.

### **Position Summary**

F-Wave is seeking an Extrusion Operator for its Burleson, TX facility. This is a key position that will operate our proprietary extrusion and material forming technologies. This position will work closely with the plant leadership and engineering team. Direct accountabilities are safe and efficient operation of the extruders, forming technology, and support systems.

### **Role & Responsibilities –**

- Oversee and execute setup, operation, maintenance, and tear down procedures of single and twin screw extruders in a manufacturing environment.
- Manage startup and shutdown of equipment that includes extruders, forming equipment, feeders, material delivery system, processing equipment, chiller, and air compressors.
- Perform necessary housekeeping and cleaning of extruders to assure optimal performance.
- Read and interpret specifications to ensure correct setup and process settings.
- Monitor process settings throughout the shift, input necessary data, and monitor process data systems to assure consistent production and prevent process upsets.
- Perform necessary quality assurance checks and test verifications.
- Lead efforts to troubleshoot and correct non-conformances in the raw materials, process, and products.
- Work closely with engineering and management team on planning and executing raw material and process trials.
- Key contributor to process improvements and variation reduction; key focus on waste elimination and maximizing equipment uptime and efficiency.
- Assist Compounding Operator with management of raw materials.

### **Minimum Requirements -**

- High school diploma or equivalent is required; technical or associate degree is preferred
- Minimum 2 years' of demonstrated experience with twin screw extruders and plastics compounding; must be mechanically inclined
- Operate a forklift
- Ability to climb stairs routinely and lift 50 lbs
- Work 12 hour shifts on either days or nights