

Job Description:**Title:** Framer**Dept:** Framing**Reports To:** Dept. Lead, Plant Manager**Status:** Non-exempt, Full Time**Prepared By:** HR**Date:** 7/13/2017

Job Summary: Create spiders, framework, and mold frames by cutting steel and welding mold to the framework. Ensure top half is clamped to bottom half so that the machines that run it holds it properly and securely in place. Below is a minimal representation of what is expected of a Framer.

Job Essential Duties and Responsibilities:

- Measure, cut, and bend steel used to make frames
- Assemble cut steel and weld together with any hardware to specifications
- Accurately measure and cut steel
- Read and interpret blueprints, drawings, and sketches
- Math skills essential to this position
- Use hand tools, drills, tape measure accurately, and saws
- Visually be able to inspect procedures and determine any issues and defects
- Notify Lead and correct any defects as permissible, if possible according to specifications
- Work with other departments to notify of processes that did not turn out correct and to stop any future jobs from being affected
- Follow oral and written instructions and/or direction given by supervisors to complete assigned work projects
- Work as a team within department and with other departments and Leads
- Ability to proactively troubleshoot problems
- Ensure work area is clean and safe
- Other duties may be assigned as needed, this is not a complete list

Requirements:

Be on time and at your station ready to work when your shift starts.

Work Environment:

Typical manufacturing environment including loud noise levels, heat and dirt; steel-toed shoes and safety glasses are a must.

Physical Demands:

Must be able to stand, sit and bend for long periods of time

Must be able to lift 50-75 pounds

Physical capability to properly handle tooling and safely set up large pieces