

5455 Freitag Drive Menomonie, WI 54751

Phone: 715.235.3541 Fax: 715.235.9190 www.cfbsi.com

JOB TITLE: STEEL FOREMAN

As a Steel Foreman, you will be responsible for supervising a team of workers, coordinating with other departments, and ensuring compliance with safety regulations. Your role will be critical in maintaining the efficiency and productivity of the team while upholding the integrity of the project.

Primary Responsibilities:

- Represent the company in a professional manner at all times
- · Leading crews by erecting steel, installing Wall, Roof and Insulation Systems
- Maintain Timelines through each phase of Production
- Coordinate daily tasks according to priorities and plans, making changes as needed
- Exhibit excellent general construction skills, using hand and power tools to perform a variety of assigned tasks
- Safe use of construction equipment, including telehandlers, aerial lifts and scissor lifts
- Lead Crews to accurately place and install various metal stud and truss components, including doors, windows and trim accessories
- Ensure the safety of crew members and follow all OSHA requirements
- Follow Company guidelines and Standard Operating Procedures
- Coordinate work with Sub-Contractors during the duration of Project
- Work schedule: 40+hours per week as needed

Required Skills:

- Exhibit the ability to accurately read shop drawings, blueprints and building plans
- Exhibit Leadership skills in crew members through hands on experience, trust and training.
- Must exhibit Strong problem solving, decision making and Planning Skills.
- Dependable and self-motivated, with a strong work ethic and a desire to constantly develop quality and craftsmanship
- Must be able to work multiple jobs simultaneously.
- Must have 3-5 minimum experience in Commercial Steel Erection
- Time Management skills to meet deadlines and ensuring construction phases are met
- Ability to understand and follow written and verbal instructions and effectively communicate with others
- Must be able to decipher the right materials for each job based off specific requirements
- Must be able to project layout, check critical measurements match with plans.

