



Wall Panel Designer

Reporting to the Design Manager, this position is responsible for translating sales orders into accurate shop drawings, maintaining design integrity and within an appropriate time frame to include shop production and to meet the customer's delivery requirements

Responsibilities:

- Attend daily huddle, encourage and be open to ideas from staff or peers to ensure that daily huddles are effective and motivating
- Attend regularly scheduled design meetings to stay informed with the department and contribute to discussions about its processes and direction
- Read, analyze and transfer information received from Sales Department into various Mitek or other design programs to produce truss layouts and engineered drawings for simple residential, commercial or farm projects
- Enter accurate and complete information into MBA program so as to produce proper shop work orders
- Communicate with Sales and Customer to secure approved design and once received ensure work orders are forwarded to Design Administrative Assistant in a timely fashion
- Communicate as required with, Sales Reps, Building Officials and Customers to resolve any design concerns

Qualifications required:

- Minimum 5 years residential or commercial wood framing experience required
- Ability to accurately read and interpret blueprints
- Computer skills including Microsoft Office
- Familiar with the use of drafting software
- Strong mathematical skills with high degree of accuracy

We value our employees and offer a comprehensive compensation plan including a competitive salary and benefit package consisting of Health, Dental, Disability Insurance, Life Insurance, AD&D, Best Doctors, EAP, Pension Plan, Profit Sharing Plan and a great working environment.

Please forward resume with cover letter indicating salary expectations to:

Human Resource Department

All-Fab Building Components

1755 Dugald Road Winnipeg, MB R2J 0H3 Fax: 204-663-4553

careers@all-fab.com

Thank you for your interest but only those selected for an interview will be contacted