

BUILD A FUTURE WITH...



Reliable Truss has been manufacturing trusses for the construction industry since 1954. Over the years we have built a reputation as a company that produces top quality trusses, priced fairly and delivered on time. This reputation is a direct result of the pride that the people of Reliable take in their work, every day.

Reliable fabricates large, complicated commercial jobs while continuing to personally service the smaller, individual builders who have always been the backbone of Reliable's business.

Commitment to Diversity

Reliable Truss is an Equal Employment Opportunity/Affirmative Action employer that actively pursues and hires a diverse workforce.

Pay and Benefits

As a Reliable Truss employee you will enjoy the following pay and benefits:

Employee Pay

- Competitive base pay that reflects different levels of responsibility
- Annual pay review

Employee Benefits

- Paid sick time
- Medical, dental and vision coverage plans for the individual and their families
- Paid holidays and vacation
- Disability insurance
- Life insurance
- 401(k) Plan with multiple investment options
- Company matching contribution to 401(k) account
- Employee discount of eligible purchases
- Tuition Reimbursement policy

Employment Opportunities

Wall Blocking Assembler

- Load cut blocking into wall assembly
- Fasten blocking in wall with nailer
- Trim odd size blocks as required

Sheathing Applier

- Place full and pre-cut sheets on wall assembly
- Square panel within conveyor system.
- Tack corners of sheathing to keep in place for nailing

Finished Panel Bander

- Banding finished wall panels by bundle
- Labeling panels and bundles with order information

Component Operator

- Loads studs into conveyor system.
- Operates component nailer for king studs, jacks, corners, backers, etc.
- Assembles components with double head nailing machine
- Places posts on chain conveyor as needed based on ShopNet scheduling software

Rough Opening Assembler

- Assemble sill and head to king studs, jack studs, and cripples
- Layout headers and sills as required
- Supply completed rough opening onto chain conveyor system

Radial Arm Saw Operator

- Cut headers, posts, sills, and cripples
- Feed cut material into conveyor system
- Layout headers and sills as required
- Assemble sill and head to king studs, jack studs, and cripples

Framer Machine Lead Assembler

- Receive wall components from just in time process
- Assemble wall components in framing table within layout plates
- Send wall through machine, so it can get nailed together.
- Overall knowledge of each machine, station, and operation in the entire wall line. The ability to troubleshoot software, hardware, and mechanical problems that cause a delay or halt of production

Framer Machine Assembler

- Receive wall components from just in time process.
- Assemble wall components in framing table within layout plates
- Send wall through machine, so it can get nailed together

Sheathing Saw Operator

- Cut all sheathing material for order
- Stage material in wagons and carts for efficient transfer to wall panel line
- Keep waste to a minimal by cutting sheathing efficiently
- Remove waste from building as required

Hundegger Saw Operator

- Load saw in feed with material that is to be cut on the saw
- Cut production order material for wall panels, floor and roof trusses, stick framing, and non-automated component assembly
- Stack cut material on material wagons or band on clubs for transport to other areas in plant or facility
- Label all material with order information
- Perform daily and weekly maintenance on the saw and evaluate for safe operation
- Relay all software and design issues to proper personnel or management

Holtec Saw Operator

- Cut production order material for wall panels, floor and roof trusses, stick framing, and non-automated component assembly
- Efficiently cut material as to minimize waste and reduce costs
- Perform daily and weekly maintenance on the saw and evaluate for safe operation

Virtek Saw Operator

- Load saw in feed with material that is to be cut on the saw
- Cut production order material for wall panels, stick framing, and non-automated component assembly
- Efficiently cut material as to minimize waste and reduce costs.
- Relay all software and design issues to proper personnel or management

Virtek Saw Catcher

- Stack cut material on material wagons or clubs for transport to other areas in plant or facility
- Label all material with order information
- Move cut material to proper workstations