

Detailers/Checkers

We have immediate openings for experienced detailers and checkers. Knowledge of AutoCAD 2002 and reading contract drawings is required. Should have working knowledge of Excel and Word. Previous experience in detailing joists and joist-girders is a plus. Relocation reimbursement, benefits. EOE.

Estimator—Steel Construction

We have an immediate opening for an entry level estimator familiar with commercial construction. Knowledge of steel construction and reading contract drawings is necessary. Should have general computer skills. Previous AutoCAD experience is a plus. EOE.

VALLEY JOIST
255 Logan Road
P.O. Box 2170
Fernley, NV 89408
775-575-7337

Send resume to wworthley@valleyjoist.com or fax to Walter Worthley at 775-575-3628

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**Please contact Janette Taylor at 480/423-7072 or
jtaylor@ttpcinc.com**

NEW HAMPSHIRE - PROJECT MANAGER

American Steel Fabricators, Inc. has an outstanding professional opportunity for a project manager in the miscellaneous (and structural) steel industry. We are a dynamic company with an excellent New England construction industry reputation. The successful candidate will have a strong work ethic and exemplary references. A minimum of three years of fabrication industry experience and a college degree is preferred. This position offers real growth potential for a person willing to make it happen. We offer a competitive compensation/benefits package. Please visit our web site: www.aseast.com or mail resume to P.O. Box 185, Greenfield, NH 03047.

Staff Engineer

This is an entry-level, full-time position. The employee will assist and report directly to the Chief Engineer to complete all tasks related to the detailing, design, manufacturing, and field modifications of steel joists and joist-girders. Requires Bachelor's Degree in Civil Engineering, primary study in Structural Engineering and passed Engineer-in-Training (Fundamentals) Exam. Working knowledge of Microsoft Word and Excel and AutoCAD. Knowledge of MathCAD a plus. Must be willing to work in a production atmosphere. Please e-mail resume to Walt Worthley at wworthley@valleyjoist.com.

Structural Steel CAD Coordinator

Hammers Iron Works has an immediate opportunity for a qualified detailer who fulfills the following job requirements: 5 years detailing structural steel, 5 years in current SDS/2 detailing and modeling, experience with coordination and management of "in house" jobs, communication skills to work with project managers and detailers, and an interest in being the detailing department manager and doing some production modeling and detailing.

We offer competitive wages and benefits package. Send resume to: Hammers Iron Works, 5319 Shreve Ave., St. Louis, MO 63115, or e-mail to: ewstolle@stupp.com.

Fabrication Personnel

Our organization has been recruiting for the Structural and Misc. Steel Fabricating industry for over 20 years. Current positions include:

- Project Managers
- Quality Control
- Estimators
- Chief Draftsman
- General Manager
- Plant Superintendents
- Detailers
- Checkers

Please send resume to:
Richard Stauffer

United Employment Associates 2030 Tligham St., Suite 201, Allentown, PA 18104
phone: (610) 437-5040 fax: (610) 437-9650
e-mail: rstauffer@unitedemployment.com www.unitedemployment.com

GAYLE MANUFACTURING COMPANY is a major structural steel fabricator in the California Market. GMC has positions open in our Boise, Idaho, and Sacramento, California Plants.

California:

Senior Level Project Manager:

Heavy emphasis on Field Issues.

Project Manager:

Background working in the Structural Steel Fabrication Industry. Steel Detailing experience desirable. Miscellaneous Iron experience desirable.

Idaho:

Senior Level Project Manager:

Strong Background working in the Structural Steel Fabrication Industry.

Engineering Degree desirable.

Project Manager:

Background working in the Structural Steel Fabrication Industry. Steel Detailing experience desirable.

GMC is a strong well-established fabricator with an extraordinary history and track record. GMC is looking for extraordinary people to join our team.

Contact Jim DeBlasio: 208-468-0400
PO Box 1398, Nampa, Idaho 83653
Jim@GMC-B.Com

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AutoSD Steel Detailing

AutoSD Steel Detailing is a program written to run inside AutoCAD 13-2002, LT 2000-2002 and IntelliCAD 98-2001 for detailing structural and miscellaneous steel, erection drawings, roof frames, embedded items and general editing, beams, columns, bracing, stairs, stair rails, wall rails, ramp rails, ladders and hip and valley.

Automatic detailing is done with a minimum of input. You configure the program to your detailing requirements. It has Beam to Beam, Beam to Column and Vertical brace to Column connection matching. Carry through piece marks. Import dxf files created by SDS/2, Xsteel, Steelcad and CVSPRO for editing. Extract shop bill information for import into material manager program by E. J. E. Industries and FabTrol. Backed by a 45 day money back guarantee, no maintenance fees and free telephone support to ensure your satisfaction.

AutoSD, Inc., 8203 Lizelia Rd, Meridian, MS 39305, Voice/Fax (601) 679-5800
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Contact: Bobbi Marsteller, VP - Certification, marsteller@aisc.org

**IDS
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A progressive company dedicated to providing the highest quality detailing and connection design is seeking motivated individuals to fill the following positions:

PROJECT MANAGERS – To manage all aspects of detailing, including coordination with fabricator and design team, project schedule and costs, and overall customer satisfaction.

CHECKERS – To ensure complete accuracy of shop drawings in compliance with design documents, connection design, fabrication standards, and IDS standards.

CONNECTION ENGINEERS – To execute and supervise the production of connection design in compliance with design documents and with economy of fabrication in mind.

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Engineering/Drafting Opportunities

We are a growing, 40-year-old structural steel fabrication company located in beautiful central Wisconsin. Our employees enjoy outstanding recreational opportunities including golf, hunting, fishing, camping, skiing, ATV's and snow-mobiles. In addition, we offer excellent wages, benefits and relocation assistance. The following full-time opportunities are available:

Connection Design Engineer: Requires 4-yr degree in civil/structural engineering with 2-4 years experience with structural design of commercial and heavy industrial projects. Must have excellent verbal and written communication skills. This position will be responsible for the design of connections used in structural steel.

Sr. Structural Engineer: Requires 4-yr degree in civil/structural engineering with 6-10 years experience with structural steel design of commercial and heavy industrial projects. Must be a licensed Structural Engineer (SE). Excellent verbal and written communication skills required. This position will be responsible for supervising the production of connection design.

Project Leader: Supervise detailers (drafters) in daily work assignments. Requires detailing (drafting) background in steel ductwork and /or structural steel using AutoCAD. Prior supervision experience and excellent verbal and written communication skills required. 2-4 years related technical degree is preferred.

Detailers (Drafters): Several openings for those experienced in mechanical or structural drafting using AutoCAD. 2-year related technical degree is preferred or equivalent job experience. Must be a self-starter and able to work well with minimum supervision. Also have openings for detailers (drafters) experienced in SDS/2 structural steel detailing software.

Checker: Responsible for checking the work of other detailers (drafters). Must be a self-starter, work well with minimum supervision and possess 5-10 years experience with mechanical/structural steel detailing (drafting). Experience with AutoCAD or SDS/2 preferred.

To be considered for these excellent opportunities, mail, e-mail or fax your resume with salary history. E-mail: tyounghwith@merrilliron.com. Fax: 715-355-8444; Mail to:

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PUNCHES, PLATE DUPLICATOR: 154 ton Peddinghaus F-1154, Fagor MC-1 CNC Control, 20" x 40" Plate Capacity, 1 1/4" Max. Hole Size, 8" x 8" x 1-1/8" Max. Angle, New 1986, [Ref. #13774]

170 Ton Peddinghaus F-1170B-30RT, Fagor 8025GP CNC Control, 30" x 60" Plate Cap., 1 1/4" Max Plate Thickness, 1 1/2" Max. Hole Size, 8" x 8" x 8" x 1-1/8" Max. Angle w. Hydraulic Punch Stripping, Sheer Repositioning & Large Qty. Punch & Dies. New 1998, [Ref. #13755]

ANGLE PUNCH LINES:

6"x 6"x 1/2" Peddinghaus APFS-623E CNC "Anglemaster", 66 Ton Punch, 200 Ton Shear, Fagor 8020 CNC, Programmable Gauge Line Adj., (2) Angle Punch Heads, Hvy. Duty Sngl. Cut Shear, 40' Carriage Style Feed Sys., 20' Non-Power Exit Roller Conveyor, Large Qty. Punch & Dies, New 1990, [Ref. #13754]

6"x 6"x 1/2" Whitney 845D CNC Angle Punch & Shear Line, 47 Ton Punch, 60 Ton Shear, JH Engineering JHE AngleMax II CNC Control, Servo Roll Feed Meas. Sys., Magazine Bar Feed System, 40' Infeed Roller Conveyor, 40' Outfeed Conveyor, New 1990, [Ref. #13753]

BEAM CAMBERING MACHINE:

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For pricing, contact Frank DiSalvo at: PRESTIGE EQUIPMENT CORP.

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