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NOTICE OF JOB OPPORTUNITY

Structural and Miscellaneous Steel Detailer: Applicant must be proficient with Xsteel and AutoCAD Detailing Software as well as Microsoft Office. The applicant is responsible for preparation of structural and miscellaneous erection plans and shop drawings per specifications for fabrication, as well as logging and filing of drawings in a timely manner. The applicant periodically will visit job sites for field measuring, and work with project managers, contractors, architects, engineers, and customers to resolve issues. The applicant will also inspect work of other detailers. Certificate of Completion in Xsteel and AutoCAD and minimum 5 years experience in detailing required. Work site: Bloomfield, CT, M-F, 40 hrs/wk.

Project Manager: This position is responsible for the successful management and coordination of structural and miscellaneous steel projects from initiation to completion. Essential functions of the job are as follows: Estimate project costs and closing sales in a timely manner; schedule and coordinate projects between customers, sub-contractors, suppliers, and in-house activities from initiation to completion; prepare change orders and other project documentation in a timely manner; provide accounting department with information (contracts, billings, change orders, etc); ability to meet company sales and profit goals. Work site: Bloomfield, CT.

Contact: Engineered Building Products, Inc.

Attn: Rich DeMorais

E-mail: RDemorais@ebpfab.com or Fax to 860-243-1834

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Please send Resume/Salary history to:

Van Dellen Steel, Inc.

6945 Dutton Industrial Park Caledonia, MI 49316 Attn: Pat Kolenda (patk@vandellensteel.com) Ph: 616.698.9950 Fax: 616.698.7832

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STRUCTURAL STEEL FABRICATION EQUIPMENT

PUNCHES, PLATE DUPLICATOR: 154 ton Peddinghaus F-1154, Fagor MC-1 CNC Control, 20" x 40" Plate Capacity, 11⁄4" 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., 1¼" Max Plate Thickness, 1½" 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 ½" Peddinghaus APS 623D, (2) 66 Ton Angle Punches, Single Cut Shear, 40' Carriage Feed, Variable Gauging, Fagor 8020 CNC, [Ref. #13528]

BEAM CAMBERING MACHINES:

300 Ton Custom Built Beam Cambering Machine, 10" Diam. x 4" Stroke Main Cylinders, 72" DPR, (2) 150 Ton Pressing Cylinders, (2) Clamping Cylinders, (20) Sets of Spring Blocks, Tee/Beam Straightening Attachment, New 2001, [Ref. #13739] **BEAM DRILL/ PUNCH LINES:**

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Peddinghaus (5) Press, 100 Ton, Fagor 8025 CNC, 39" Trvl. Bridge Type Web Press, 40' Infeed, 40' Outfeed w/ (6) Transfers, 1981/Retrofitted 2001, [Ref. #14248]

100 Ton Peddinghaus, (5) Press, Retrofitted w/ Fagor 8025 CNC Ctrl., 36" Maximum Beam Width, 40' Outfeed Carriage w/ Measuring Device, [Ref. #14167]

For pricing, contact Frank DiSalvo at: PRESTIGE EQUIPMENT CORP. 35 Pinelawn Rd., Melville, NY 11747 Tel: 631.249.5566 Fax: 631.249.9494 frank@PrestigeEquipment.com

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> Boulder Steel, Inc., 11575 Teller Street, Broomfield, CO 80020 (303) 466-3900, (303) 466-6400

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AutoSD Steel Detailing

AutoSD Steel Detailing runs inside AutoCAD 14 - 2005, LT 2000 - 2005 and IntelliCAD for detailing structural and miscellaneous steel, roof frames, embedded items, beams, columns, bracing, stairs, stair rails, wall rails, ramp rails, ladders, hip and valley, creating erection drawings and general editing.

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 dx 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. Extract CNC data for Franklin drill line and Peddimat. Backed by a 45 day money back guarantee and free telephone support.

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Detailers/Checkers

Immediate opening for entry level/experienced detailers/checkers.

- Knowledge of AutoCAD 2004, reading contract drawings, Microsoft Excel and Word required.
- Previous experience in detailing joists and girders is a plus.
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Please send resume attn: HR to Valley Joist, Inc. P.O. Box 2170 Fernley, NV 89408 E-mail to kparrish@valleyjoist.com or fax to 775-575-7222

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> Please send resume attn: HR to Valley Joist, Inc. P.O. Box 2170 Fernley, NV 89408 E-mail to kparrish@valleyjoist.com or fax to 775-575-7222

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Detailing Manager/Chief Draftsman www.trans-tex.com

Trans-Tex Fabricating Company is a structural and misc. steel fabricator in San Antonio, Texas utilizing Xsteel for structural and SSDCP misc. steel detailing. The company seeks a Detailing Manager/Chief Draftsman as well as several experienced detailers to build up its in-house detailing department capabilities. Benefits include a competitive salary, profit sharing, relocation allowance, retirement plan, and ownership potential.

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- Comprehensive knowledge of AISC connection design and the experience to design connections to optimize CNC equipment
- Experience managing up to 13 detailers and subordinates
- Able to negotiate and subcontract detailing with outside detailing firms
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- The ideal candidate will have a minimum of 10 years of progressive detailing, checking, and problem solving experience as well as experience using Xsteel or other 3D modeling software.

John Schuepbach Vice President Fax: 210-924-0077

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