Search employment ads online at www.modernsteel.com.

100 TEKLA Structure Licenses
WITH TECHFLOW
Accelerating Detailing Revolution
24x7

Commercial Projects
• Schools • Malls • Casinos • Stadiums • Churches
• Office Buildings • Hospitals • Airports • Hotels
• Car Parking Structures

Industrial Projects
• Petrochemical Refineries • Duct Work • Conveyors
• Offshore Structures • Power and Process Industry
• Equipments

2596 Harman Park Court, Duluth, Georgia, USA
Phone: 770.881.8455 / 770.495.1446
Fax: 770.495.1448
Email: techflowus@techflowengg.com
Website: www.techflowengg.com

JAMES M. MOONEY & ASSOCIATES
Call 941.223.4332
jmmoon94@aol.com

FERRELL ENGINEERING, INC.
Structural & Specialty Design

Ferrell Engineering, owned, operated, and based solely in the USA, provides structural steel design services to the steel fabrication industry and engineering design firms. We provide design services for all structural steel projects, commercial and industrial.

Ferrell Engineering's staff has practical experience in all phases of steel construction; fabrication, erection, detailing, estimating, project management, and design. Through our efficiency and economic skills learned from hands-on experience, we provide design solutions which can provide project savings in detailing, fabrication, and erection.

Our Services: Project Standard Connections, Special Connections for Braced Frames, Moment Frames, and Axial Transfer Forces, Seismic Bracing and Moment Connections, Structural Analysis of Stair and Handrail Systems, Engineering Review and Seal of Shop Drawings, Develop Welding Procedure Specifications (CWI), Litigation Support and Expert Witness Testimony

Contact:
Doug Ferrell 205.879.2036 Birmingham, AL
Tony Hazel 803.798.7313 Columbia, SC
VISIT OUR WEBSITE
www.FerrellEngineering.com

AISC Quality Certification
Admit it...
You NEED it...
NOW!

• On-site guidance and training
• Increase productivity
• Reduce drawing and shop errors
• Reduce/eliminate field back charges
• No hidden charges
• Maximize profit

JAMES M. MOONEY & ASSOCIATES
Call 941.223.4332
jmmoon94@aol.com

Why waste your money on other expensive and difficult structural software when an alternative is so affordable and easy to use?

Introducing the very accurate and lightning-fast
Real3D-Analysis 4.0
By Computations & Graphics, Inc.
Phone: (303) 668-1091
Web: www.cg-inc.com

AISC Certification
Building–Bridge–Erector

Get certified and prepare for the demands of your customer! We can help you understand the certification requirements.

Remote or Onsite Assistance!
Internal Audits!
Document Creation!

Call: 312.861.3000
Email: Information@atema.com
www.atema.com

QUEBEC DETAILING CONNECTION
200 North American Detailers
and superior management
from “Old School” veterans combine the latest technologies from SDS/2 and Tekla Structures to reduce delays and maximize your profits.
866.677.6161
info@quebecconnection.com – www.quebecconnection.com

To advertise, call 231.228.2274 or e-mail gurthet@modernsteel.com.
Late Model Structural Steel Fabricating Equipment

Prestige Equipment Corporation
35 Pinelawn Rd, Melville, NY 11747
Tel: 631.249.5566
Fax: 631.249.9494
sales@prestigeequipment.com

Peddinghaus BDL-1250/9A  CNC Beam Drill Line w/Loader,
Maxim Beam Width 50", New 1999/Refurbished 2007 #18288
Peddinghaus ABCM-1250  3-Torch CNC Beam Burning/Coping Machine,
Maximum Beam Size 50", New 1999/Refurbished 2007 #18289
Peddinghaus FDB 1500/3E  CNC Plate Drill w/ Oxey/Plasma Cutting Torches,
Maximum Plate Width 60", New 2000 #17696
Peddinghaus FPB 1500/3E  CNC Plate Punch w/ Plasma Cutting Torch,
Maximum Plate Width 60", New 1998 #17634
Ficop 1001-D CNC Beam Drill (1) Spindle, 40" x 40" Maximum Beam,
50’ Maximum Length, Fanuc CNC, Thru-Spindle Coolant, New 2003 #19265
Peddinghaus 38/18 Twin Column Band Saw, New 1990 #18286
Peddinghaus 44/19 Twin Column Band Saw, New 2000 #18287
177 Ton Peddinghaus F1170B CNC Plate Punch, New 2002 #19377

Large Quantity of Motorized Conveyor and Transfers also Available.
Visit www.PrestigeEquipment.com for a complete list of our inventory or contact
frank@prestigeequipment.com

HOLTEC
STRUCTURAL STEEL DETAILING

International Engineering & Detailing Company with over 600 Professionals.

Extensive experience in Commercial, Industrial & Institutional structural steel detailing projects of up to 30,000 tons for leading U.S. fabricators.

Tekla, SDS/2 & AutoCAD Platforms

ISO 9001 Certified, Member of AISC, NISD, Steel Plus Network

Phone:    (832) 455-6071
          +91-124-4693200

Email:    rsa@holtecnet.com

Web:      www.holtecnet.com/ssds