



Now offering ISO Certification

THE Certification Body
for Structural Steel Quality



Accredited to certify to
ISO 9001:2008
Quality Management
System



Accredited to certify to
ISO 3834
Welding Process
Certification

AISC Quality Certification

WHY STRUGGLE?

This year *Get Certified!*

- On site assistance
- Reduce drawing and shop errors
- Reduce field back charges
- Increase productivity
- Maximize profit

*Need Steel Erection Certification? Call Jim Mooney
Your Quality Certification Connection*

JAMES M. MOONEY & ASSOCIATES

941.223.4332

jmoon94@aol.com



Business opportunity- Immediate territories available for sales representatives promoting EZ Riser Roof Raising. Ground floor opportunities with guaranteed protected territories in this exciting and fast growing business. We RAISE THE ROOFS on existing buildings to double the cubic feet of useable space. The ultimate GREEN project. We are seeking aggressive, opportunity-

minded individuals to join us. Check us out at www.isenj.com and click on the EZ Riser page. Contact kevin@ezrusa.com (973)361-6780



Looking for something from an old issue of Modern Steel Construction?

All of the issues from MSC's first 50 years are now available as free PDF downloads at www.modernsteel.com/backissues.

**BE INFORMED. BE EFFICIENT.
BE BETTER.**

AISC Continuing Education Seminars
www.aisc.org/seminars.



“Like” AISC on Facebook
facebook.com/AISCdotORG



Follow AISC on Twitter
@AISC

Visit steelTOOLS.org

Join the conversation at AISC's new file-sharing, information-sharing website.

- Here are just a few of the FREE resources now available:
- More than 160 steelTOOLS utilities available for downloading
 - Discussion blogs where you can connect and share ideas with your peers
 - Files posted by your peers in special interest libraries, including:
 - A Pocket Reference to W Shapes by Depth, then Flange Width
 - Welding Capacity Calculator
 - Moments, Shears and Reactions for Continuous Bridges
 - Video: Bridge Erection at the SeaTac Airport

Got Questions? Got Answers?
Participate with us at steelTOOLS.org.

LATE MODEL STRUCTURAL STEEL FABRICATING EQUIPMENT

Peddinghaus Ocean Avenger II 1000-1 CNC Beam Drill, Siemens 840D CNC, (1) Drill Head, 40" x 60' Beam Capacity, 2004 #20877

Peddinghaus BDL1250 CNC Beam Drill, 50" Max. Beam, (3) 10 HP Spindles, PC Ctrl (Upgrade 2005), 2000 #21739

Peddinghaus FPB 1500/3E CNC Plate Fabricator, 177 Ton, Fagor CNC, 60" Max. Width, 1.25" Max. Thickness, HT2000 Plasma, 2000 #22993

Peddinghaus F1170B CNC Plate Punching Machine, 170 Ton, Fagor CNC, 30" x 60" Trvl., Triple Gag Head, Ext. Tables, 2005 #19659

Controlled Automation BT1-1433 CNC Oxy/Plasma Cutting System, 14' x 33', (1) Oxy, (2) Hy-Def 200 Amp Plasma, 2002 #20654

Voortman VB1050S Horizontal Straight Cut Band Saw, 20" x 44", 135-400 SFPM, 2.64" Blade Height, 15 HP, 2007 #22645

HEM DC-2038RB Double Column Horizontal Band Saw, 20" x 38", 45-60 Deg. Miter, 2" Blade, 15 HP, 75-400 SFPM, 2006 #22215

JOIN US AT FABTECH 2013! BOOTH S2040

Visit www.PrestigeEquipment.com for our inventory & services
+1.631.249.5566 | sales@prestigeequipment.com | www.PrestigeEquipment.com