



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

Are you looking for software, products, or services for your next project? You can find it in *Modern Steel Construction's* online product directory.

http://modernsteel.com/product_categories.php

If you're a provider of software, products, or services and would like more information about being listed or enhancing your current listing, contact Louis Gurthet at:

gurthet@modernsteel.com or 231.228.2274



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](https://twitter.com/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
- Peddinghaus AP-645L** CNC Angle Punch, 6" x 6" x 1/2", (4) 80 Ton Heads, 250 Ton Shear, 40' Infeed, PC Based CNC #23321
- 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