

The content in this preview is based on the last saved version of your email - any changes made to your email that have not been saved will not be shown in this preview.



C Marshall Fabrication Machinery, Inc.

February 2011 - Issue 2

In This Issue

EZ-Seam Welder Positioner
Plasma Burning Machine
Rebar Benders and Cutters
Rebar Cutting and Bending on the Job
Pictures on MG32520Z

[Join Our Mailing List!](#)

Links

[MG Plate Rolls](#)
[MG Pictures](#)
[Rebar machinery specifications](#)
[BENDMAK brochure](#)
[CMF Blog](#)

Other Links



[Find us on Facebook](#)

[View my profile on LinkedIn](#)



From the desk of Cary Marshall...

So, we are now almost two full months into 2011. So far business has been better than in 2010; there is more interest in machines, more quotes being sent out and more sales. Those who understand the market and its up-and-downs, its pitfalls and indications are cautiously but steadily providing optimistic information about the strengthening economy and most of all, the manufacturing being "the shining star of the recovery".



Click [HERE](#) to read more news and articles about the subject. New material posted weekly.

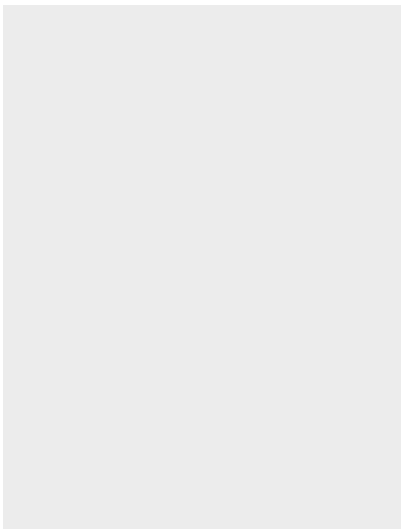
I am also very happy to introduce two new products to my line:

- [EZ-Seam WT 6/14 Weld Positioner](#) and,
- [Plasma Burning Machine](#)

Please visit [CMF's new website](#). It is full of information, interesting articles, blogs; the information is being updated weekly. You will find that CMF has a broad line of fabrication machines for different jobs; our MG rolls are world famous for their engineering features and reliability; last year we added BENDMAK line and our robust rebar benders and cutters are very popular just to mention a few.

EZ-Seam WT 6/14 Weld Positioner

The EZ-Seam model WT 6/14, (worldwide patent pending), is a new, innovative and less expensive solution specifically engineered to dramatically reduce the time required to perfectly position [wind tower sections](#) prior to the welding process.



Click [HERE](#) for full description.
Click image below for a video.



EZ-Seam 1.wmv

Plasma Burning Machine



Cutting with profit. Less scrap, more automation, higher performance.

Click the picture for full description on the machine.

Rebar Benders and Cutters



Save money! Save time!
Increase productivity!

Take a look at our Rebar Benders and Cutters. We have the machine for all your jobs - big or small!

Click [HERE](#) for info on Benders.

Click [HERE](#) for info on Cutters

Video clip on HEAVY DUTY BENDER - click [HERE](#)

Video clip on HEAVY DUTY CUTTER - click [HERE](#)

Rebar Cutting and Bending on the Job

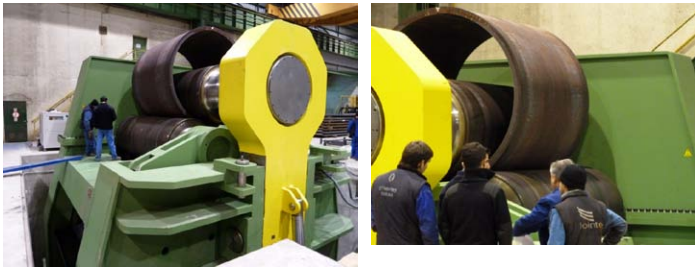
Rebar



Steel used to reinforce concrete is known as rebar. It is usually made from carbon steel and the ridges on its surface are there to reinforce the anchoring into the concrete as well as help balancing the load between concrete and steel. Together, rebar and concrete, prevent the concrete from collapsing. A devastating example of incorrect usage of rebar is the 8.1 magnitude earthquake that struck Mexico City in 1985 leaving the capital in crumbles and killing thousands of people; most of the collapsed buildings' rebar was either entirely too frail and thin to support the building-if the building had rebar at all.

Click [HERE](#) for the full article.

Pictures on MG32520Z test-rolling 10' plate; not something you see every day.



Here are some stats on this monster:

- Weight: almost 800,000 lbs
- Machine capacity: 10 inch, able to bend plate 10 inch thick on total length of 126 inch.
- Top roll diameter: 55 inch
- Side rolls diameter: 47 inch
- Total length of machine: 45 inch
- Height: 25.3 ft
- Width: 23.3 ft
- Weight of top roll: 116,600 lbs
- Side rolls (2): 103,400 lbs each
- 17 trucks needed for the transport from Italy to Spain

Click any of the two images above for additional photos on the machine.

Complete your shop with a CMF [brake](#) and/or [shear](#), a [BENDMAK](#) roll - call us for great incentives on stock machines.

Buy a [MG roll](#) and we guarantee you have a machine that will perform like clockwork and last for many years to come.

Sincerely,

Cary Marshall
C Marshall Fabrication Machinery, Inc.

[Forward email](#)



This email was sent to cary@cmarshallfab.com by cary@cmarshallfab.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

C Marshall Fabrication Machinery, Inc. | 2281 Oakdale Circle | Simi Valley | CA | 93063