

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.

Welcome 2011

January 2011 - Issue 1

In This Issue

Rebar Benders and Cutters

Comparing Four Rolls vs Three Rolls

Why is MG's Rolling Geometry Better than...

[Join Our Mailing List!](#)

Links

- [MG Plate Rolls](#)
- [MG Pictures](#)
- [MG October 2010 Newsletter](#)
- [Rebar machinery specifications](#)
- [BENDMAK brochure](#)
- [CMF Blog](#)

Other Links



[Find us on Facebook](#)

[View my profile on LinkedIn](#)



From the desk of Cary Marshall...

It was with a big sigh of relief that I left the year 2010 behind me. I have a feeling I share that feeling with many of you. I am excited for the new year because of all the possibilities as well as challenges it may bring my way.



My sincere hope is that 2011 will be a good, productive year for all of us; my hope is also that I will be able to earn your business during the next 12 months.

Please visit [CMF's new website](#). It is full of information, interesting articles, blogs. 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 few.

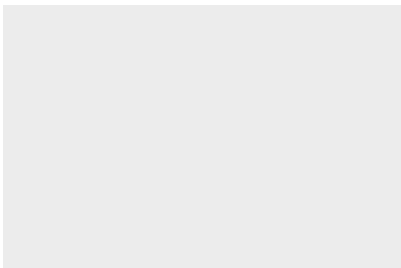
Let me know what you are looking for; I promise to work with you to make sure you get the right machine for your job to a great price.

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 bender.

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

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

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

Discount offered if you buy more than 2 machines.

Comparing Four Rolls vs Tree Rolls - What are the Advantages & Disadvantages



Four-roll technology has been around almost since the turn of the century: however, it was impractical, as the improved production did not justify the costs.

With the advances in Fluid Technology this has changed dramatically. It is now possible to buy a four-roll machine for only about 20% more than a three-roll double pinch machine.

Is this an important development to plate roll users? To answer this question, let's briefly review the functions of the single initial pinch roll, double pinch roll and the basic pyramid roll.

Click [HERE](#) for full article.

Why is MG's Rolling Geometry Better than Competitors'



When comparing bending machines, the following items are critical:

- Capacity of bending
- Accuracy of its products
- Ease of operation
- Customer references
- Other functions, such as maintenance and protection, etc.

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

Complete your shop with a CMF [brake](#) and/or [shear](#), a [BENDMAK](#) roll - we still have a few in stock but they go fast. 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.

Save \$1,500.00 +
get a PVD30
column drill at no
cost!

If you buy a brake, a shear or a plate roll from us before the end on January 2011, we will take \$1,500.00 of the total price. In addition we will throw in a PVD30 columndrill AT NO COST (shipping cost will apply). Only two drills left.

Offer Expires: 1/31/2011

[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