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# C Marshall Fabrication Machinery, Inc.

OCTOBER 2011 - Issue 7

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From the desk of Cary Marshall...

## IT IS FABTECH TIME AGAIN

- COME VISIT  
US AT BOOTH  
#2763!

We are excited about exhibiting at Fabtech in Chicago, November 14-17, 2011 and hope that you will stop by at our booth #2763 to learn more about us and our products.

Come talk to our knowledgeable and friendly sales personnel. Ask questions. Pick up brochures. Get ideas.

We are very proud to showcase a MG Double Pinch Hydraulic 4 Roll Plate Bending Machine Model MH314C in our booth. Come and take a look.

Come see our  
MH314C plate roll at  
our booth #2763 at Fabtech 2011.

Looking forward to seeing  
you in Chicago!



[Click HERE](#) for presentation on the MG factory and their plate roll product line.

- [ERMAKSAN Laser Cutting Machines](#)
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Other Links



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This is the ultimate evolution in the plate bending field with two dragging rolls with hydraulic pinching allowing a steady and precise material dragging. This plate bending machine is the easiest, most versatile, quickest and precise the market can offer.

It comes with a Touch Command Control.

Technical data

Installed power	10 HP
Top roll diameter	11.4"
Lower roll diameter	10.3"
Side rolls diameter	8.3"

Capacity

Working length	122"
Max. rolling thickness	9/16"
Max. pre-bend thickness	1/2"

The max performances are referred to shells of diameter equal or larger than 3 times the top roll diameter and with material with a yield point 38,000 PSI.

[Click HERE](#) or the picture above for additional images on our website.

In addition to showing you the plate roll we would like to inform you about the rest of our extensive product line from brakes, shears and rebar equipment to laser cutting and plasma burning machines.

We do also have very special Fabtech prices on our remaining stock machines. See below. These prices are valid through December 2011.

Due to the incredibly low prices, none of the offers in this October 2011 Newsletter can be combined with any other offers or discounts. All prices are NET prices.

Please contact me at [cary@cmarshallfab.com](mailto:cary@cmarshallfab.com) or (805) 416-6982 (cell) for additional information.

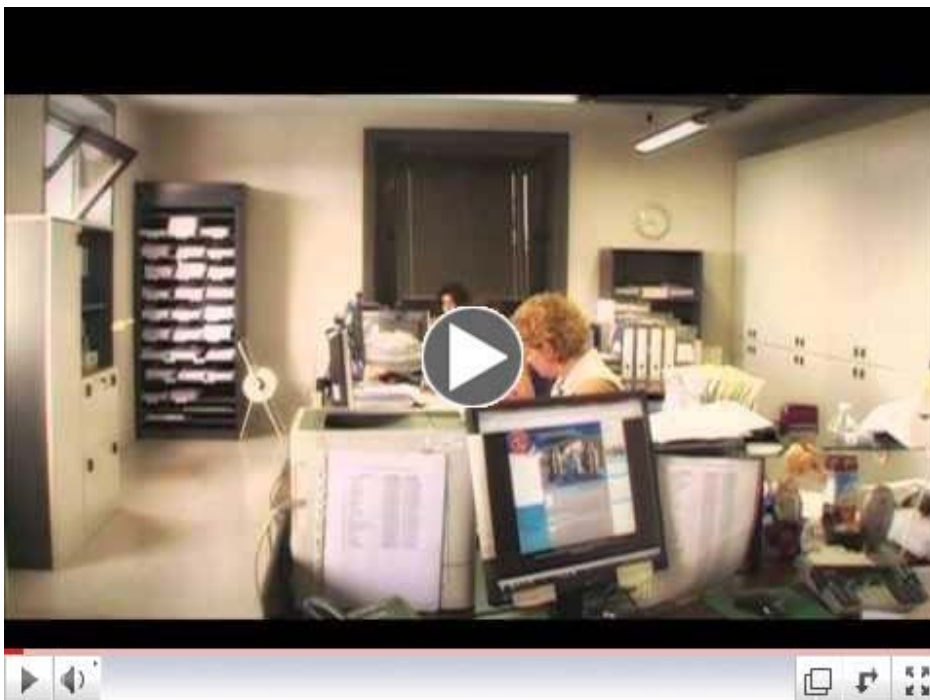
About MG

MG was established in Italy, the city of Fossano (CN) in 1959 with its main specialization in manufacturing of industrial automation.

In 1981 MG began the construction of plate bending machines and two years later concentrated its efforts and investments towards a quality production in the field of hydraulic plate bending machines; the original 5,382 sqf of covered plant surface was extended to the present 107,639 sqf.

Today MG is able to answer to almost any kind of demand on plate bending machines manufacturing, and is in condition to propose a large range of models with useful plate length from 20" mm to 28' and bending thickness capacity from .040" up to 10-1/4".

The bending machines model MG and MH are the result of a continuous research and innovation in the product engineering and manufacturing, making use of components of the latest technology and innovative solutions. These models are designed and manufactured to obtain a bending capacity equal to 3 times the upper roll diameter with steel plates yield of 36,000.



BENDMAK CYL-ST140-15/5 Asymmetrical Plate Bending Machine

Offered at \$11,500.00 FOB Atlanta, GA  
(1 in stock) - List Price: \$14,300.00



Included with Hardened Rolls and Powered Lower Roll, Precision Front Operated Power Back Gauge and Upper Punch and Multiple Opening Bottom Die.

Specifications:

Bend length:	63"
Rolling capacity:	.240"
Pre-bending capacity:	.200"
Top & bottom roll diameter:	5.5"
Minimum diameter:	8.3"
Driver motor:	4 HP
Length:	110"
Width:	30"
Height:	42"
Weight (approx):	3,190 lbs

Capacity is based on A36 steel plate with a yield rating 36,000 PSI.

**Note:** Machine has slight transportation damage.

**BENDMAK CYL-ST170-15/7 Asymmetrical Plate Bending Machine**

**Offered at \$13,500.00 FOB Atlanta, GA  
(1 in stock) - List Price: \$19,200.00**



Included with Hardened Rolls and Powered Lower Roll, Precision Front Operated Power Back Gauge and Upper Punch and Multiple Opening Bottom Die.

Specifications:

Bend length:	63"
Rolling capacity:	.312"
Pre-bending capacity:	.280"
Top & bottom roll diameter:	6.7"
Minimum diameter:	10"
Driver motor:	5.4 HP
Length:	124"
Width:	32.3"
Height:	44.5"
Weight (approx):	4,180 lbs

Capacity is based on A36 steel plate with a yield rating 36,000 PSI.

**Note:** Machine has slight transportation damage.

**TRU-CUT SHEAR, MODEL CMS 3.5/1250**

**Offered at \$6,500.00 FOB Los Angeles, CA  
(2 in stock) - List Price: \$8,900.00**

Specifications:

Thickness	10 GA
Length	49"
Rake angle	1 degrees
Back gauge (manual)	25.5"
Motor	7.5 HP
Strokes	47 SPM
Weight	3,190 lbs
Work height	31.5"



TRU-CUT SHEAR, MODEL CMS 3.2/2500

Offered at \$8,200.00 FOB Los Angeles, CA  
(1 in stock) - List Price: \$12,857.00

Specifications:

Thickness	1/8"
Length	98.4"
Rake angle	1 degrees
Back gauge (manual)	25.5"
Motor	10 HP
Strokes	47 SPM
Weight	4,576 lbs
Work height	31.5"



If you have any questions, find something interesting in this email or simply want to discuss your future fabrication machinery needs, give me a call at 805-527-1340 or click [HERE](#) for my email.

Sincerely,

Cary Marshall  
C Marshall Fabrication Machinery, Inc.

[Forward email](#)





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