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In This Issue

May 2011

MLR Featured Application

New 2011 U.S. Tax Law

Tradeshows

Quick Links

[Multicyl.com](#)

[Newsletters](#)

[Videos](#)

[Press Selection Tool](#)

[Punching Basics Guide](#)



Simple - MultiPunch Linear Rail (MLR) Systems are the best solution on the market for variable punching applications in sheet metal, angle iron, extrusion, or tubing.

So why use an MLR System? Consider these MLR features:

- Standard rail sizes from 2' to 10'
- The best in hole position versatility - Multicyl stations and backstops relocate in just seconds!
- Accepts all standard unitized tools
- Fast cycle times
- Quick tool changeover
- Often meets OSHA standards without additional guarding
- Uses the Multicyl Press-In-A-Box™ technology for easy, simple, and user friendly initial set-up.

MLR Featured Application

Custom MultiPunch Linear Rail System:

- uses 20 ton DL series Multicyls
- uses standard Unitized tooling, which is easily interchangeable
- fully adjustable along 6 linear feet
- 4 heads, 80 tons total force, 6 foot bed area

Click here for a video of the MLR in operation.

If you would like a quote on an MLR system please email Multicyl at sales@multicyl.com or use our quote request form.

MultiPunch Linear Rail System



New 2011 U.S. Tax Law Gives Manufacturers a Boost

The new law enacts President Obama's proposal to **increase bonus depreciation to 100% for NEW equipment** purchased and placed in service after September 8, 2010 and through December 31, 2011.

In addition, the new law also includes important provisions that reduce business costs and incentivize innovation and R&D. Make sure to let your prospects and customers know!

Example:

\$800,000 NEW Machine 2010/2011

100% Bonus Depreciation = \$800,000

TOTAL First-year Deduction = \$800,000 - 100% write-off in 1st yr*.

* Bonus depreciation

Tradehows

Please stop by and visit us at the following tradeshows:

CMTS 2011 Oct.17-20, 2011

Direct Energy Centre, Toronto, Booth #2539

Fabtech Nov. 14-17 2011

2011 McCormick Place, Chicago, Booth #1373



Use our [Tonnage Calculator](#) to determine your force requirements.

To use our tonnage calculator select either the hole diameter or shear length option. Then select your material or fill in the tensile strength of the material you are using (KSI). Fill in the rest of the data and hit calculate. You will be given the tonnage requirement and a list of potential Multicyl cylinders for the application.

Contact us for a free quote on your application

www.multicyl.com punch@multicyl.com

Tel. **905.951.0670** US Toll Free. **800.388.6359** Fax. **905.951.0672**

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