

Cindi Demaree

From: "Texas Engineering Systems/TES - Newsletter" <cindi@texasengineering.com>
To: <cindi@texasengineering.com>
Sent: Friday, July 10, 2009 3:48 PM
Subject: Take Advantage of these Savings!

[Send to a Friend](#)

NEWSLETTER, Issue #6

www.texaseng.com

June, 2009

Table of Contents

- ▶ Take Advantage of this Savings!
- ▶ Customer Spotlight
- ▶ Save \$500 on a Dell Workstation

EVENTS - SEMINARS - TRAINING

SolidWorks Hands-On Seminars:

[Dallas: 07/14/09 11:30am](#)
[Houston: 07/14/09 11:30am](#)
[Austin: 07/15/09 11:30am](#)
[Ft. Worth: 07/15/09 11:30am](#)
[OKC: 07/15/09 11:30am](#)
[Tulsa: 07/22/09 11:30am](#)
 (more locations on our [website](#))

SolidWorks Simulation Seminars:

[Dallas: 07/16/09 11:30am](#)
[Houston: 07/16/09 11:30am](#)

Rapid Prototyping Events:

[Dallas: 07/14/09 6:00pm](#)
[Houston: 07/14/09 6:00pm](#)
[Austin: 07/15/09 1:00pm](#)
[Tulsa: 07/21/09 11:30am](#)

JULY FEATURED TRAINING

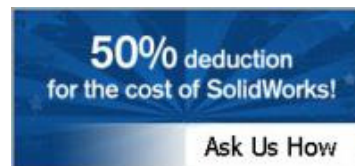
CLASS: [Sheet Metal - Register Today](#)

This course features sheet metal design concepts including modeling in "bent" and "flat" states. You will learn how to develop proper bend angles and multiple folds as well as creating bend tables and bend allowances. [Read complete course outline.](#)



Take Advantage of this Savings!

Many businesses today are looking for ways to keep their competitive edge without depleting their cash reserves and vital bank credit lines.



The American Recovery and Reinvestment Act of 2009 recently signed into law extends the bonus depreciation rules which were enacted in the 2008 Tax Act through 2009.

This means that US companies who purchase SolidWorks CAD software in 2009 can take an immediate tax deduction of **50% of the purchase price** in addition to the normal depreciation on the remaining balance.

The 2009 Act also extends the Sec. 179 immediate tax deduction of fixed asset purchases of up to \$250k (as opposed to depreciating over time).

To learn more about SolidWorks and this exciting opportunity, [contact us today!](#)

Customer Spotlight



Read about how one of our customers is benefiting from implementing SolidWorks into their design process.

GAR-BRO Manufacturing Company is a leading manufacturer of concrete

buckets and assorted concrete placing equipment for the precast industry as well as a variety of large construction projects.

"GAR-BRO equipment was used extensively in the construction of both of the original World Trade Center towers and GAR-BRO is honored to be able to contribute to the rebuilding at the Ground Zero site in New York City", said Dave Gehle, President of GAR-BRO.

The Challenge:

Due to the relatively simple nature of its product layouts, the company had only used 2D design tools until 2005. In response to demand for shorter customer lead times and to meet increased productivity goals, the company needed an

Want to learn more about SolidWorks?
Take the SolidWorks On-Line Tour.



Watch the Online Tour illustrating the benefits of moving to 3D. When you have an idea for a

great product, you'll have the tools to design it in less time, and at lower cost.

See how SolidWorks 3D CAD blends an unrivaled combination of ease, simplicity, and power for the sole purpose of helping your next product be better than your last.

If you would like to "test drive" SolidWorks after you have viewed the Online Tour - visit our [website](#) to register for a Hands-On Test Drive at a location near you.



[Request a Quote](#)

integrated 3D CAD and design analysis solution to simulate structural stresses, identify mass properties, and refine product layouts more quickly.

The Results:

- Shortened product development cycle
- Responded effectively to increasingly shorter customer lead times
- Validated product load-bearing capacities more thoroughly
- Saved time using integrated SolidWorks Simulation software

[READ COMPLETE CASE STUDY](#)

Save \$500 on a Dell Workstation



\$500 off the purchase of any Dell Precision workstation priced \$2,000 or more*

Buy SolidWorks CAD software now and receive **\$500 off the purchase of any Dell Precision workstation** priced \$2,000 or more*. Get the highest level of performance when you combine powerful SolidWorks 2009 with a Dell workstation.

Each Dell Precision workstation features industry-leading multi-core processors, high-end graphics, expanded memory, and hard disk technologies with potent 3D performance power. [Learn More.](#)

This offer ends June 30, 2009 so act now [Contact US TODAY!](#)

[Subscribe](#) | [Unsubscribe](#) | [Send to a friend](#) | [Preferences](#)

www.texaseng.com

3630 North Josey Lane Ste 100, Carrollton, TX 75007 | billy@texasengineering.com | 972-395-2138

Texas Engineering Systems/TES • 3630 N. Josey Lane, Suite 100 • Carrollton • TX • 75007

[Subscribe](#) | [Unsubscribe](#) | [Preferences](#) | [Send to a Friend](#) | [Report Spam](#)

powered by:  & 