

NEWS RELEASE

FOR IMMEDIATE RELEASE

For additional information

Contact: Jason Lien

President

StructureWorks, LLC

303.278.4111

StructureWorks Becomes an Authorized Mathcad Reseller

Software developer grows its role as a value-added reseller of solutions to the precast concrete design and construction industry.

Denver, CO, April 19, 2006 — StructureWorks, LLC, an innovator in 3D modeling software for the precast concrete industry, is now an authorized reseller of Mathcad[®], the leading software solution used by engineers around the world to perform, document, and share critical engineering calculations. This is a new development in the relationship between StructureWorks, LLC and Mathsoft Engineering & Education, Inc, the developer of Mathcad.

StructureWorks will demonstrate the joint Mathsoft and StructureWorks solution at the upcoming Precast/Prestressed Concrete Institute's (PCI) Committee Days, which is taking place April 26 to 30 at the Millennium Knickerbocker Hotel in downtown Chicago.

Interoperability between Mathcad and StructureWorks' 3D modeling software was introduced to the engineering and design communities with the January release of StructureWorks Precast 2006. This add-on functionality represents an enhancement to an already powerful application that helps users realize lower design costs, fewer errors, and create more accurate bills of materials.

The integration of these dynamic software tools offers equation-based analysis as part of the 3D design of precast components and connections. Results of Mathcad-powered calculations automate the creation of 3D computer-aided design models in StructureWorks' 3D CAD system.

As an authorized reseller of Mathcad, StructureWorks can now offer sales, support, and training for both of these powerful design tools in the same place. This affords the user an increased level of convenience by bundling the functionality and availability of multiple software packages into a single source. StructureWorks is already an authorized reseller of SolidWorks, the standard in 3D modeling software.

“We are proud to offer this value-added resource to the design and engineering communities,” said Jason Lien, president of StructureWorks. “Our software packages work in concert to make design more efficient, and it was only natural to make the availability of training and support for all applications more streamlined and industry specific.”

Built on the proven SolidWorks 3D mechanical design platform, StructureWorks Precast accelerates development of building projects by automating the production of drawings, generating real-time bills of materials, and vaulting the data for use in Mathcad. StructureWorks is intended for use by all manufacturers of engineered structural, architectural, utility, and site cast precast and prestressed products.

Mathcad is a comprehensive design environment that enables engineers to simultaneously explore, calculate, and document all of their mathematical formulas and calculations during the design phase of a product. Engineers can combine formulas, text, and interactive graphics in a single electronic worksheet via an intuitive “whiteboard” interface.

About StructureWorks

StructureWorks, developed by a consortium of precast industry leaders, is the culmination of more than three years of intensive research and development. StructureWorks has become the industry name associated with 3D modeling in the manufactured concrete marketplace. StructureWorks, LLC is based in Denver, Colorado. For more information, visit www.structureworks.net.

About Mathsoft Engineering & Education, Inc.

Mathsoft Engineering & Education, Inc. pioneered calculations management solutions that protect engineering innovation, investments, and intellectual capital while improving organizational efficiency and productivity. Mathsoft software is the internationally recognized standard for technical calculations and applying mathematics. More information on Cambridge, Mass.-based Mathsoft is available at www.mathsoft.com.

###