



## OEM Partnership with AMV Software:

DENVER, CO – March 23, 2007 – StructureWorks, LLC, an innovator in 3D modeling software for the precast concrete industry, announced that it has finalized an OEM partnership agreement for software integration with AMV s.r.l. of Ronchi dei Legionari, Italy. AMV is a pioneer in the development of innovative and powerful software solutions for the steel-construction industry.

Terms of the agreement include the integration of StructureWorks™ Precast with AMV's SteelWorks™ application. SteelWorks is a parametric, 3D information modeling system used for the design and automation of structural steel fabrication. SteelWorks utilizes the foundations of both SolidWorks® and StructureWorks Precast.

AMV will take advantage of the core functionality of StructureWorks Precast to develop an information-modeling solution for the steel construction marketplace. This new functionality represents an expansion of StructureWorks, an already powerful application that helps users decrease design costs, reduce risk, increase productivity, and improve their competitive position. This integration further reflects StructureWorks' commitment to developing innovative, diverse, and extensible software solutions.

"We are pleased that our software solutions are extendable to other building trades," said Jason Lien, president of StructureWorks. "This is an important step in validating our technical expertise in meeting the fabrication-detailing requirements of the construction marketplace and in ensuring our primary position as a provider of production-level, building-information modeling."

Built on the proven SolidWorks 3D mechanical design platform, StructureWorks Precast facilitates the development of building projects by synchronizing and automating all drawing types, bills of material, and engineering content. StructureWorks Precast is designed to be used by engineered-product manufacturers for a wide variety of manufactured-concrete applications.

AMV produces engineering software products, particularly in the fields of analysis, verification, and structural design. AMV is developing SteelWorks, a new and powerful software application for steel construction. By leveraging the 3D CAD technology of SolidWorks, SteelWorks will provide a complete set of tools for the automation of structural steel design. Although equipped with important base functions, SolidWorks requires a totally integrated program, such as SteelWorks to accelerate the perfection of structural steel performance in every building detail. In summary, SteelWorks will add speed of modelling and ease of use to the advantages of a parametric and associative approach to design.

"We are glad to tackle this partnership with StructureWorks," said Eugenio Aiello, president of AMV. "Both companies own a high level of technology in 3D applications and engineering software, so this kind of cooperation will certainly lead to good solutions in the market. Our software takes advantage of SolidWorks and highly increases its power. Furthermore, the framework we are bringing forward, with the features of modeling, structural verification, and full production management of both precast concrete and steel structures, will be unique in the market."



### ***About AMV s.r.l.***

AMV s.r.l. has pioneered the development of innovative and powerful software solutions for the structural engineering community since 1985. AMV has grown consistently during the years and, as a leader in this sector, has always represented a point of reference for the market with several thousand customers throughout its national territory: independent professionals, companies, designs studios and public agencies. AMV is based in Ronchi dei Legionari, Italy.

SteelWorks is a trademark of AMV s.r.l.

### ***About StructureWorks, LLC***

StructureWorks, LLC is an innovator in three-dimensional, automated, parametric engineering/modeling software for the precast/prestressed concrete industry. Founded and managed by precast-industry experts, 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](http://www.structureworks.net).

StructureWorks is a trademark of StructureWorks, LLC.

© 2007 StructureWorks, LLC