



Metal-Wood-Framing Software Now Available for Autodesk Revit Architecture and Structure 2011

StrucSoft Solutions' light gauge metal and wood framing solution automates stud design and manufacturing in Revit BIM environment

Montreal, QC, Canada June 2, 2010 -- StrucSoft Solutions today announced that its MWF software now supports Autodesk Revit Architecture 2011 and Revit Structure 2011. MWF is a template-driven extension to Revit that streamlines design, shop floor drawing production, and manufacture of light gauge metal and wood framing.

MWF Professional provides framing designers, engineers, builders, contractors and fabricators with the tools required take on serious metal or wood framing projects. The software is both a template as well as rules-based driven application that recognizes Revit walls, doors, windows and openings. It automatically generates stud arrangements, panel numbers, sheathing, shop drawings, Cut Lists and CNC output.

Other capabilities of *MWF Professional* include:

- Designing on-the-fly within Revit Structure
- Comprehensive library of Simpson Strong-Tie connectors
- Wall-frame-to-wall-frame joint creation interface
- Automated framing of floor and roof openings
- MEP clash detection with automatic opening and framing creation
- Ability to define framing conditions for any size and type of opening with User-defined rules that supplement wall templates

For more information on MWF please see

<http://www.strucsoftsolutions.com/mwf.asp>.

Pricing and Availability

Software is available now. For pricing information contact info@strucsoftsolutions.com or call +1 514-731-0008

About StrucSoft Solutions

StrucSoft Solutions (www.strucsoftsolutions.com) develops markets and supports Revit-based structural design & manufacturing software solutions for the BIM environment. Founded in 2008 the privately-held company began as a spin-off of StrucSoft Inc., a veteran value-added developer of plant and structural software solutions for 15 years.

Currently StrucSoft Solutions has two product lines – MWF, a light gauge steel and wood framing solution for Autodesk Revit; and CMS, a CAD/CAM application dedicated to creating, editing and managing DSTV-NC files. CMS is available stand alone or as an add-on for Autodesk Inventor, Solidworks as well as MSB