

Update Enhancement List

Improvements made in Update 2 build (20100903_2115):

Autodesk® Revit® Structure 2011 Enhancements

- The [list of supported video cards and drivers](#) has been updated.
- Corrects the loss of layout rules on rebar instances while upgrading a project file from Revit 2010 to Revit 2011.

Autodesk® Revit® Platform 2011 Enhancements

- Improves stability when locking of constraints within families.
- Improves stability when modifying the properties of an element.
- Ensures 'Select All Instances' when used on viewports within a sheet does select all the viewports.
- Improves stability when using the "Create Form" tool when In-Place edit a mass.
- Improves stability when using "Complex" complexity mode during gbXML Export.
- Corrects glazing area when using "Simple" complexity mode during gbXML Export.
- Improves stability when editing element Phase inside a group.
- Improves consistency of the ifcflowsegment and ifcflowfitting properties during a re-export to IFC.
- Improves stability when exporting to AutoCad 2000 DWG files.
- Improves stability during export to DWG files when exporting a view with a linked DWG in "new layers for overrides" mode.
- Improves stability after switching location within the InfoCenter settings
- Improves stability of InfoCenter when logged into Revit with a double byte username.
- Improves stability when selecting materials from within the materials dialog.
- Improves stability when switching between views
- Improves visibility of manually applied hidden lines during printing and exporting of Structural Hidden Lines views.
- Improves performance when using spinner control in the Decal Types dialog.
- Improves stability when selecting array elements from within the Reveal Hidden Elements display mode.
- Improves stability when finishing Sketch mode.
- Improves stability when selecting a reference plane within the conceptual mass editor.
- Improves stability when launching multiple sessions of Revit.
- Corrects shadow casting of linked RVT files when in realistic display mode.
- Improves stability when dragging sun.
- Improves stability when upgrading Revit 2010 project file.
- Corrects color of masked regions when rendered in Consistent Color display mode.

Autodesk® Revit® 2011 API Enhancements

- Setting formula for Manufacturer/Type Comments as string no longer throws an exception.
- Improves consistency between User Interface and API when using Family Type count

Autodesk® Revit® Architecture 2010 Update Enhancement List

- Improves the consistency of maintaining the preview image when Save/SaveAs.
- Improves the consistency of creating the detail curve when the view's detail sketch plane is not located where expected within the database.
- Improves detail curve creation when the view does not have an implicit sketch plane.

Improvements made in Update 1 build (20100614_2115):

Autodesk® Revit® Structure 2011 Enhancements

- Improves rebar set visibility in section view when hiding first/last bar.
- Improves rebar visibility correction in detail fine view.
- Improves the joined wall analytical when using the "center of core" horizontal projection parameter.
- Updates to Option highlight when switching edited design options.
- Improves UI stability when clicking in View while model is regenerating.
- Enables the Properties Palette to remain editable after changing level in Options bar.
- Improves stability when creating building pads.
- Improves alignment direction for beam start/end connection symbol of a curved.

Autodesk® Revit® Platform 2011 Enhancements

- Improves stability in working with families.
- Improves stability when deleting views.
- Improves stability when export to gbXML.
- Improves stability when view "Analytical Surfaces" in the Export gbXML dialog.
- Correct export of embedded curtain walls to gbXML.
- Improves stability when export to DWG.
- Improves stability when export a split view with shared coordinates to DWG.
- Respects crop region with blocks when exported to DWG in wireframe visual style.
- Correct placement of annotation when exported to DWG.
- Improves stability when Export to DWF.
- Improves stability and performance when working in the Materials dialog.
- Improves IFC import to display a warning when encountering a geometry issue that would have previously caused instability in some cases.
- Improves Properties Palette and canvas interaction that caused unstable graphics if family regenerations were interrupted.
- Updates to placed instances will now occur when reloading a Family Parameter into project environment as a Reporting Parameter.
- Improves In Canvas Parameter Labeling to allow a Reporting Parameter to be created when an Instance or Type Parameter could not be.
- Disables Reporting Parameters between In Place Families and Reference geometry.
- Correct parameter names display within the Decal Dialog.
- Improves consistency between Revit and Max when exporting lights with IES files via FBX.
- Restored custom quality setting that controls number of refractions in a rendering.

Autodesk® Revit® Architecture 2010 Update Enhancement List

- Improves the performance when adjusting the exposure of a rendered image.
- Improves issues encountered when rendering elements with different phase settings.
- Repairs upgrade issue with certain light fixtures using IES files.
- Repairs printing issue where Scope Boxes from Linked files were visible despite Print settings turning them off.
- Ensures correct orientation of Elevation tags when tag family is edited.
- Improves stability when switching among the tabs in RVT Links Display Settings.
- Improves stability when ungrouping arrayed elements.
- Improves Filter Rules.

Autodesk® Revit® 2011 API Enhancements

- Elements will now be properly joined when the ExternalCommand concludes when using automatic regeneration and automatic transaction
- ExportImage(ImageExportOptions) no longer throws an exception when given a set of views
- ElementParameterFilters now operate properly against ElementType elements
- Improves stability when saving a family and there are event subscribers for Save or Save As.
- Closes the Family editor environment after loading a family via the API
- Improves stability when using selection APIs to pick grid elements.
- Dynamic Model Update: GetChangeTypeGeometry() now triggers properly when active type is changed
- Improves stability for Dynamic Model Update: when registering updaters and more than one application is registered
- The new API SunAndShadowSettings.CalculateTimeZone() uses Revit's mechanism to calculate the time zone value for a given latitude and longitude. This calculation is more accurate than the results obtained from City.TimeZone.
- Improves performance of display of Analysis Visualization framework when Hardware Acceleration is on.
- VSTA is now allowed for multiple concurrent sessions of Revit; editing the same module by two sessions is prohibited
- VSTA: Document-level macros no longer become corrupted when the document is workshared and the macro is edited by more than one concurrent session
- Improves stability when calls to NewFamilyDocument() and PickObjects() are used in sequence
- VSTA: Revit no longer prematurely exits when opening a project containing corrupted macros
- The Idling event no longer generates a journal comment for each invocation

Autodesk, DWF, FBX, Revit, ViewCube and 3ds Max are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates, in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. Occasionally, Autodesk makes statements regarding planned or future development efforts for our existing or new products and services. These statements are not intended to be a promise or guarantee of future delivery of products, services, or features but merely reflect our current plans, which may change. The Company assumes no obligation to update these forward looking statements to reflect any change in circumstances, after the statements are made.
© 2010 Autodesk, Inc. All rights reserved.

Autodesk®