

# Update Enhancement List

## Improvements made in Update 2 build (20090917 1515):

### Autodesk® Revit® Architecture 2010 Enhancements

- Annotation objects no longer disappear when panning a view that spans two monitors.
- Improves stability when switching between Autodesk Revit Architecture 2010 software and Google Earth™ software.
- Improves the modification behavior of hosted sweeps (i.e. gutters) attached to joined roofs.
- Improves stability and performance when modifying walls.
- Improvements to shared nested families.
- Improves stability when modifying masses.
- Improves design option rules adherence for walls in different design options and worksets .
- Family and type information can now be read in Autodesk® 3ds Max® software from an FBX® file exported from a non-English version of Autodesk Revit Architecture 2010.
- Improves stability when adding views to sheets.
- Improves stability when making a design option primary.
- Improves stability of printing views in wireframe mode.
- Shadows will no longer be cropped when a view is printed or exported to a DWF™ file.
- Subscription notifications are now available from InfoCenter.
- Improves stability when reading IFC files.
- Improves stability when opening a project with an inserted TIF image and when importing a TIF image.
- ViewCube® navigation tool and the navigation bar will now display correctly after unlocking the computer.
- Improves stability when removing panels from the ribbon.
- Improves stability when cancelling a move, delete or copy command.
- Improves performance of view renaming and the Workset dialog.
- Mass floor schedules will now update when a level is renamed.
- A form element that has a divided surface applied to it will now be correctly generated after a copy, paste, or move.
- Improves stability when exporting to DWG.
- Dimension and spot elevation values will now display correctly in a dependent view.

### Autodesk® Revit® API 2010 Enhancements

- Improves stability when subscribed to a DocumentOpened event.

## Improvements made in Update 1 build (20090612 2115):

### Autodesk® Revit® Architecture 2010 Enhancements

- Dragging a ribbon panel near a view no longer causes the view to pan.
- Improvements to color fill output when exporting to DWFx.
- All reference callouts, sections, and elevations will mirror when project is mirrored.
- When the sheet view is active, ribbon commands display the correct UI state.
- "Is Reference" Instance Property is available for reference points.

## Autodesk® Revit® Architecture 2010 Update Enhancement List

- Commands in Print Preview mode can now be accessed by keytips.
- Improves stability when printing.
- Decal image path is now saved.
- Disables the “Add to Quick Access Toolbar” option when tool already exists on Quick Access Toolbar.
- View Control Bar no longer shows old and new state of commands until the view is redrawn.
- Improved detail level icons in the View Control Bar.
- Improvements to form creation and editing of conceptual masses.
- Improvements to divided surfaces on conceptual masses.
- Improved graphic performance when using View Cube® navigation tool.
- Images will now display in print preview and print correctly.
- Improved stability when printing to PDF.
- Type Selector preview images update for types created by Duplicate Type command.
- Type Selector will remain added to Quick Access Toolbar when opening a new Autodesk Revit Architecture session.
- When multiple contextual tabs are available, the proper contextual tab will be displayed when clicking on the Options Bar.
- Improved stability when multiple sessions of Autodesk Revit Architecture are running.
- Duplicate icons from ribbon and application frame no longer appear in the Options Bar.
- Improved stability when plotting or exporting.
- Alt+Numeric keypad entries will create the expected special text character.
- Improved ribbon display issues.
- TIFF images will display correctly in plan after project is reopened.
- Relinquish all when closing a local file now works if there is a new view, family, or workset in the project.
- Selecting Boundary when creating a ramp or stair no longer reverts back to Run option.
- Flip controls are now available in the Detail Component family editor.
- ADSK file from Autodesk® Inventor® software no longer loses custom UCS information in Autodesk Revit Architecture.
- Application frame size is saved between sessions.
- Reveal Hidden Elements and select keyboard shortcut enabled in family environment.
- Select previous keyboard shortcut is now available.
- Raster export to DWF™ format will follow quality settings.
- On Quick Access Toolbar, moved Sync to Central command next to Save command.
- Improved visibility of Tab highlights when in thin line mode.
- Modified section and elevation command icons.
- Room/Area Tag, Column, Keynote Tag, and Component/Repeating Detail/Legend Component drop-down buttons on the ribbon will now reflect the last-used command.
- Improved precision of parameters in families using type catalogs.
- Improved display of shadows.
- Improvements to IFC export.
- Improved display of color fills in elevation views.
- In Export to AutoCAD® Civil 3D® software dialog, location tab now lists the correct setting for angle of rotation measured from.
- When exporting to TIFF or PNG, the sky alpha channel will now properly drop out.
- Improved wall-by-face creation on imported masses.
- Wall wraps will display correctly in detail views.
- Improved stability when using parallel wall join cleaning switch described in the Revit Performance Technical Note.

### Autodesk® Revit® API 2010 Enhancements

- Suppressed Revit inaccuracies warnings during transaction when generating geometries using massing API.
- Associated LinearArray's NumMembers property with Family parameter.

## Autodesk® Revit® Architecture 2010 Update Enhancement List

- Dissociated FamilyParameter from Label property of BaseArray and Dimension.
- Provided a tool to update reference path of RevitAPI.dll for samples.
- Provided an update to DistanceToPanels sample.
- Improved stability when creating NewReferencePoint with PointOnEdge that references a ModelCurve.
- Floating point values are no longer reset when crossing from managed code to unmanaged code.
- In the Print API, ViewSheetSetting.Save() no longer raises an InvalidOperationException when the user removes all views.
- A meaningful exception will be raised when incorrect sketchPlane is used in NewSweep(,,SketchPlane,,).
- FamilyManager.Set() can now assign ElementId value to parameter.
- Improved stability when using DocumentOpened event and linked files.
- Improved stability of VSTA.



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.

© 2009 Autodesk, Inc. All rights reserved.