

Update Enhancement List

Improvements made in Update 1 build (20120716_1115):

Autodesk® Revit® MEP 2013 Enhancements

- Corrects the Slope value on placeholder pipe when slope is greater than 15 degrees.
- Improves consistency when applying a slope to a layout which contains a transition.
- Improves stability when splitting pipes which belong to different systems.
- Corrects visibility of the center line when displaying rise/drop symbols.
- Improves stability when opening a Revit 2012 project which contains a pipe placeholder schedule.
- Improves consistency of unit formatting within Panel Schedules.
- Improves consistency of adding circuits to equipment that are connected to a pipe or duct system.
- Improves stability when adding a device, which is connected to a wire, to a circuit.
- Improves display of annotation on duct and pipe transitions.
- Improves stability when inserting duct fittings.
- Improves stability when viewing Routing Solutions.

Autodesk® Revit® Platform 2013 Enhancements

- Improves stability when opening projects from previous versions of Revit.
- Improves stability during Copy/Paste operations.
- Corrects display of solid filled regions with transparent backgrounds.
- Allows exporting of materials painted on elements to ODBC.
- Improves performance of opening and closing sketch mode in projects with many families.
- Improves stability when setting a Design Option as the Primary.
- Improves stability when Fixed Distance option for a divided path.
- Improves stability while browsing to Revit Server when there is no network connectivity.
- Improves export consistency of Space and Zone elements when multiple elements have the same name and number.
- Allows Raytrace mode to work with DirectX 9.
- Improves stability when using Raytrace mode with Hardware Acceleration disabled.
- Improves Raytrace mode rendering output.
- Improves Surface Transparency override by element for multiple selections.
- Improves printing consistency when tone mapping is enabled.
- Disables Sun and SunPath from being rendered in Raytrace mode.
- Improves stability when using manual exposure in Raytrace mode.
- Improves stability when rendering views.
- Improves stability and performance when using visualization features like Sky, Exposure, and Anti-Aliasing.
- Improves stability when importing IFC data which contains special characters.
- Improves the setting of custom parameter values during import of IFC data.
- Improves stability when importing IFC data which contains an invalid line pattern.
- Allows Markups from DWF to be exported to DWF.

Autodesk® Revit® 2013 Update Enhancement List

- Improves stability when drag and drop a DWG file into a Revit project.
- Improves stability when importing DXF data.
- Improves dimension fidelity when exporting to DWG with export units set to Meter.
- Improves alignment of hatch and fill patterns when exporting to DWG.
- Improves stability when selecting a new host for an element within an In-place Wall.
- Improves section creation within a project with linked model.
- Improves stability when working with Materials.
- Improves the displayed Pattern Type assigned to an element with the Material Editor.
- Corrects the display of the materials category within the Paint interface.
- Corrects the printed display of fill patterns within perspective views.
- Improves stability of Type editing when multiple element types are in the selection set.
- Improves stability when closing a sketch editor, such as slab, site, etc., which create a large number of points.
- Improves creation of U-shaped winder stairs.
- Improves stability when editing winder stairs.
- Improves performance when many railings exist within a project.
- Improves stability when support type is not defined for stair.
- Improves railing representation in coarse view.

Autodesk® Revit® API 2013 Enhancements

- Allows Document.PostFailure to be used to post multiple errors during a single transaction that do not reference an ElementId.
- Improves stability using UIApplication.DoDragDrop when a Revit command (such as the Wall tool) was active.
- Improves stability by disabling keyboard shortcuts (except view zoom shortcuts) when a PreviewControl is active.
- Improves stability in ReferenceIntersector.FindNearest() when no matching target pick is found.
- Corrects validation logic to allow NewFamilyInstance to place face-based families on transformed family instances.
- Dimension.Above and Dimension.Below now update the dimension after their data is changed without requiring any user action.
- The properties MechanicalSystem.SystemType, ElectricalConnector.SystemType, PipeConnector.SystemType are obsolete in Revit 2013. Instead query the parameter RBS_DUCT_CONNECTOR_SYSTEM_CLASSIFICATION_PARAM on ConnectorElement.
- Corrects data reported with ConnectorManager.UnusedConnectors.
- Fixes a file corruption that could occur when extensible storage data was added to an element in a central file.
- Improves stability when saving a file with extensible storage data that overwrites an existing file that also contains extensible storage.
- RVT Links created with RevitLinkType.Create will remain loaded when the RVT containing the link is reopened.

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.

© 2012 Autodesk, Inc. All rights reserved.

Autodesk®