

# Revit® MEP 2009 Web Update 3 Service Pack Readme

**Thank you for downloading Revit MEP 2009 Web Update 3 Service Pack.**

This readme contains the latest information regarding the installation and use of this update. It is strongly recommended that you read this entire document before you apply the update to your product. For reference, you should save this readme to your hard drive or print a copy.

## Contents

- [Who Should Install This Update?](#)
- [Supported Operating Systems](#)
- [Information for Windows Vista Users](#)
- [Known Issues with this Update](#)
- [General Installation Information](#)
- [Installation Instructions](#)
  - [Apply This Update to a Standalone Installation](#)
  - [Apply This Update to a Deployment Installation with Shared Content](#)
  - [Apply This Update to a Network Administrative Image](#)
  - [To Uninstall This Update](#)
- [Files Patched by This Update](#)

## Who Should Install This Update?

This update is for the following Autodesk products running on all supported operating systems. Be sure to install the correct update for your software.

Product	Update
Revit MEP (AutoCAD Suite) 2009 (32-bit)	<i>RME2009_WU3_SP_ENU.exe</i> (Note that this Web Update will only update the Revit portion of your Suite product.)
Revit MEP (AutoCAD Suite) 2009 (64-bit)	<i>RME2009_WU3_SP_x64_ENU.EXE</i> (Note that this Web Update will only update the Revit portion of your Suite product.)

## Supported Operating Systems

This update can be used with the following operating systems:

- Microsoft® Windows® XP Home Edition SP2
- Microsoft Windows XP Professional Edition SP2
- Microsoft Windows Vista® Enterprise
- Microsoft Windows Vista Business
- Microsoft Windows Vista Ultimate
- Microsoft Windows Vista Home Premium
- Microsoft Windows XP Professional x64 Edition
- Microsoft Windows Vista Business 64-bit
- Microsoft Windows Vista Enterprise 64-bit
- Microsoft Windows Vista Ultimate 64-bit
- Microsoft Windows Vista Home Premium 64-bit

## Information for Windows Vista Users

When applying this update while running Revit MEP, it is recommended that you do not click the "Automatically close applications and attempt to restart them after setup is complete" option. Instead, before you install this update, close Revit MEP manually.

## Known Issues with this Update

If you apply Web Update 3 Service Pack to Revit MEP 2009 build 20080321, the service pack will not install and update the UK English content files. To get the latest UK English Content Libraries please visit Autodesk web page <http://www.autodesk.com/revitmep-content> and click to download the UK English Content Libraries.

## General Installation Information

### Before You Begin

As you prepare to install this update, keep these points in mind:

#### Administrative Privileges

In order to apply this service pack, you must have administrative privileges.

#### Product Media

During installation you will be prompted for the original installation media, source or a network image. If you installed the original Revit product from the DVD, you will be asked to insert the disk during installation of the service pack. Please have the disk available before starting. If you downloaded and installed Revit from the web and later deleted the extracted files (Installed by default to C:\Program Files\AutoCAD Revit MEP Suite 2009\Download) the service pack will not be able to continue. In that case, you should follow the below procedure:

1. Obtain the Web download file and save it to your computer.
2. Double click the download file and allow it to extract its files, noting where they are being saved.
3. When the Revit Installer screen appears, click "Cancel".
4. Continue with Service Pack installation as described in the Installation Instructions.

#### Backup Custom Files

Back up all customized files such as KeyboardShortcuts.txt before starting.

#### Network Deployment

Special command line switches are available for administrators. The full list can be obtained by running the service pack with the /? switch.

`/rc <\\contentserver\mydeployment\AdminImage\RevitSetup\RevitSystemsSeriesPlus\revit.ini>`  
- Updates central content for the indicated deployment. Run this from the Program folder of the installed product.

`/q` – Suppresses the completion message after this update is applied. This is useful if you use a script or batch file to apply this update to multiple computers.

## Additional Information

### Content Files

Content files updated by the service pack will be installed into its original content folders. The content from the previous installation will be copied to backup folders XXX\_SP3.

## Installation Instructions

- [Apply This Update to a Stand-Alone Installation](#)
- [Apply This Update to a Deployment Installation with Shared Content](#)
- [Apply This Update to a Network Administrative Image](#)
- [To Uninstall This Update](#)

### Apply This Update to a Stand-Alone Installation

Follow these instructions to install this update on a single computer.

1. Download the update and save it to any folder.
2. Ensure the product installation source is available.
3. Find the folder where you saved the update and double-click the executable (EXE) file.
4. When the installation is completed a message will be displayed “The Service Pack was successfully installed and Revit MEP 2009 (AutoCAD Suite) has been updated.”

### Apply This Update to a Deployment Installation with Shared Content

Follow these instructions to install this update on a single computer and update content on a shared location.

1. Download the update and save it to any folder.
2. Ensure the product installation media is available.
3. To update local content and program files: Find the folder where you saved the update and double-click the executable (EXE) file.
4. When the installation of local content and program files is completed a message will be displayed “The Service Pack was successfully installed and Revit MEP 2009 (AutoCAD Suite) has been updated.”
5. To update shared content: Click Run on the Start menu (Windows). From the Program folder of the installed product (C:\Program Files\Revit MEP 2009\ is the default installation path), enter following information and press Enter:  
**“C:\Program Files\Revit MEP 2009\Program\RME2009\_WU3\_SP\_ENU.EXE” /rc**
6. The Content Loader launch and shared content will be updated.

## Apply This Update to a Network Administrative Image

At this time it is not possible to “Append” or “Merge” this service pack to a Network Administrative Image created using the Deployment Wizard.

## To Uninstall This Update

Note: This service pack cannot be uninstalled to revert Revit to its pre-service pack state. If you need to remove the service pack, please uninstall Revit and then reinstall it.

## Files Patched by This Update

### Imperial Content Files

- Rectangular to Round Duct Tee with Transition - Conical Tap.rfa
- Modular Motor Control Centers - Power Monitoring Section.rfa
- Sprinkler - Dry - Horizontal Sidewall - Fully Recessed - Hosted.rfa
- Pressure Regulator - Hand Knob Operated - 0.25-1 Inch.rfa
- WSHP - Downflow - High Efficiency - 2-5 Tons - Right Return - Bottom Discharge.rfa
- Structural Framing - Complex and Trusses.rft
- Electrical Equipment Tag.rft
- Mechanical-Default.rte

### Metric Content Files

- M\_Rectangular to Round Duct Tee with Transition - Conical Tap.rfa
- M\_Modular Motor Control Centers - Power Monitoring Section.rfa
- M\_Sprinkler - Dry - Horizontal Sidewall - Fully Recessed - Hosted.rfa
- M\_Pressure Regulator - Hand Knob Operated - 6-25 mm.rfa
- M\_WSHP - Downflow - High Efficiency - 7-18 kW - Left Return - Bottom Discharge.rfa
- Metric Structural Framing - Complex and Trusses.rft
- Mechanical-Default\_Metric.rte
- Electrical-Default\_Metric.rte

### UK Content Files

- RevitKeynotes\_Metric.txt
- Metric Structural Framing - Complex and Trusses.rft

### Rendering Content Files

- Woods & Plastics.Finish Carpentry.Plastic Laminates.Light Brown.jpg
- assetlibrary\_base.fbx
- AdskShaders.mi
- tex4F41.tmp.tif
- FBXASSET-CHS.xlf
- FBXASSET-CHT.xlf
- FBXASSET-CSY.xlf

- FBXASSET-DEU.xlf
- FBXASSET-en.xlf
- FBXASSET-ENG.xlf
- FBXASSET-ENU.xlf
- FBXASSET-ESP.xlf
- FBXASSET-FRA.xlf
- FBXASSET-ITA.xlf
- FBXASSET-JPN.xlf
- FBXASSET-KOR.xlf
- FBXASSET-PLK.xlf
- FBXASSET-PTB.xlf
- FBXASSET-RUS.xlf
- Mraysyslib10-CHS.xlf
- Mraysyslib10-CHT.xlf
- Mraysyslib10-CSY.xlf
- Mraysyslib10-DEU.xlf
- Mraysyslib10-ENU.xlf
- Mraysyslib10-ESP.xlf
- Mraysyslib10-FRA.xlf
- Mraysyslib10-ITA.xlf
- Mraysyslib10-JPN.xlf
- Mraysyslib10-KOR.xlf
- Mraysyslib10-PLK.xlf
- Mraysyslib10-PTB.xlf
- Mraysyslib10-RUS.xlf

## Program Files

- KeyboardShortcuts.txt
- KeyboardShortcuts.log
- fbxoopsrender.exe
- fbxsdkrendermr.dll
- fbxsdkrenderer.dll
- libfbxsdk.dll
- RPCFbxPlugin\_vc80.dll
- GemDriverN.dll
- GemDriverS.dll
- GemDriverE.dll
- GemDriverW.dll
- GemDriverU.dll
- GemDriverD.dll
- IFCSharedParameters.txt
- PanelSchedule.xslt
- SwitchboardSchedule.xslt
- LoadReportSummary.xslt
- LibWrapper.exe
- BuildingSystemsDB.dll
- BuildingSystemsMFC.dll
- BuildingSystemsUI.dll
- BuildingSystemsResENU.dll
- CommCntrUI.dll
- ContentLoader.exe

- RevitPreview.dll
- AnalysisAppsDB.dll
- AnalysisAppsResENU.dll
- ArrayElemsDB.dll
- StairRampDB.dll
- StairRampMFC.dll
- StairRampUI.dll
- StairRampResENU.dll
- DetailDB.dll
- DetailMFC.dll
- DetailUI.dll
- DetailResENU.dll
- CurtainGridFamilyDB.dll
- CurtainGridFamilyMFC.dll
- CurtainGridFamilyUI.dll
- CurtainGridFamilyResENU.dll
- MassingDB.dll
- MassingMFC.dll
- MassingResENU.dll
- CatalogDB.dll
- CatalogMFC.dll
- CatalogUI.dll
- CatalogResENU.dll
- LegendComponentDB.dll
- LegendComponentMFC.dll
- LegendComponentUI.dll
- LegendComponentResENU.dll
- SculptingDB.dll
- SculptingUI.dll
- SculptingMFC.dll
- SculptingResENU.dll
- FamilyDB.dll
- FamilyMFC.dll
- FamilyUI.dll
- FamilyResENU.dll
- RoomAreaPlanDB.dll
- RoomAreaPlanMFC.dll
- RoomAreaPlanUI.dll
- RoomAreaPlanResENU.dll
- ArrayElemsMFC.dll
- ArrayElemsUI.dll
- ArrayElemsResENU.dll
- RevitDB.dll
- Revit.exe
- RevitUI.dll
- RevitMFC.dll
- RevitResENU.dll
- EssentialsDB.dll
- EssentialsUI.dll
- EssentialsMFC.dll
- EssentialsResENU.dll
- ElementGroupDB.dll
- ElementGroupUI.dll

- ElementGroupMFC.dll
- ElementGroupResENU.dll
- Utility.dll
- Interface.dll
- Graphics.dll
- GrphOpenGL.dll
- GrphDX9.DLL
- GrphProtein.dll
- GeomUtil.dll
- RevitENU.dll
- HostObjDB.dll
- HostObjUI.dll
- HostObjMFC.dll
- HostObjResENU.dll
- InterfaceUtil.dll
- RealDWGHostApp.dll
- IntfADT.dll
- IntfASM.dll
- IntfASMAAdvanced.dll
- IntfDBX.dll
- IntfDGN.dll
- IntfDWF.dll
- IntfIFC.dll
- IntfSKP.dll
- IntfFBX.dll
- IntfDWG.dll
- IntfDWFx.dll
- EnergyAnalysisDB.dll
- EnergyAnalysisMFC.dll
- EnergyAnalysisUI.dll
- EnergyAnalysisResENU.dll
- Picker.dll
- SiteDB.dll
- SiteMFC.dll
- SiteResENU.dll
- SiteUI.dll
- StructuralDB.dll
- StructuralMFC.dll
- StructuralUI.dll
- StructuralResENU.dll
- RebarDB.dll
- RebarMFC.dll
- RebarUI.dll
- RebarResENU.dll
- RevitAPI.dll
- RevitAPI.tlb
- RevitAPILink.dll
- RevitNET.dll
- VSTAHookup.dll
- RWUXThemeSU80.dll
- AdSubAware.exe
- senddmp.exe
- AdSubAwareres.dll

- Adsk\_plu250.chm
- plu250res.dll

---

Copyright © 2008 Autodesk, Inc.