

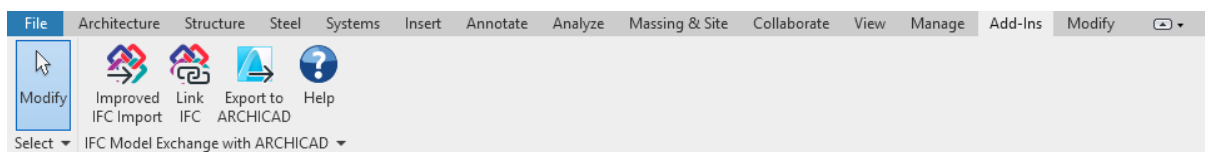


IFC Model Exchange with ARCHICAD for Revit 2020

IFC Model Exchange with ARCHICAD is a free Add-In for Autodesk Revit 2020.

Note: Earlier versions of this Add-In were called GRAPHISOFT ARCHICAD Connection.

This Add-In improves the IFC model-based and bi-directional data exchange between GRAPHISOFT® ARCHICAD® and Autodesk® Revit®.



The IFC Model Exchange with ARCHICAD Add-In has three functions:

- “**Improved IFC Import**” imports IFC models to Revit using extra features that improve the interpretation of architectural models;
- “**Link IFC**” merges IFC models into the current Revit project as a non-editable reference;
- “**Export to ARCHICAD**” exports Revit model elements in IFC files that are specially enhanced for use in GRAPHISOFT ARCHICAD.

Important: Our Add-in is based on the standard [Revit API](#) provided by Autodesk. Although we recommend using the latest version of the Add-in, we cannot influence quality or timely fixing of any unresolved issues of Revit code that could have an adverse impact on the Add-in functionality.

Improved IFC Import

The “Improved IFC Import” command of the IFC Model Exchange with ARCHICAD Add-In is recommended for IFC import of architectural models to Revit applications - especially in case of model exchange with GRAPHISOFT ARCHICAD - and has the following main functions:

- **Direct import of IFC2x3 (.ifc and .ifczip) files**

Note: Although both ARCHICAD and Revit support the import of IFC4 files, IFC2x3 Coordination View 2.0 is currently the latest worldwide-certified IFC standard and the recommended IFC version for model sharing among different disciplines and systems. So, this Add-In imports only IFC2x3 files.
- **Extra import improvements:**
 - **Set Project Information using IFC Project data:**

The main parameters of the “Project Properties” dialog (Manage > Project Information) are set by mapping the IFC Project data of the IFC model.

- **Correction of True North settings:**

Revit “True North” data is set by using the North direction of the IFC model.

Note: It is recommended to use a common anchor/reference point to facilitate coordination of models from different programs. To define this reference point, use Survey Point. Both ARCHICAD (from version 20) and Revit provide a function to define Survey Point.

- **Conversion of Structural Floor elements:**

Load-bearing IFC Slabs are converted to Revit Structural-type Floor elements.

- **Improved import of IFC Spaces:**

IFC Spaces (ARCHICAD Zones) are converted to Revit Room elements by placing them at their correct locations. Rooms are created from the footprint of the IFC Spaces, inner holes are considered in Room generation, and Room tags are displayed correctly.

- **Mapping of ARCHICAD Renovation Status to Revit Phasing:**

ARCHICAD “Renovation Status” is converted to Revit “Phasing” data. Phase mapping takes place based on the current Revit template’s first and last project phase, as defined in “IFC Options” (Open menu).

Example: With the “Architectural” (default.rte) template, the imported ARCHICAD “Renovation Statuses” are mapped as “Existing” and “New Construction” phases. Thus, all imported Views are assigned a “Phase Filter” that displays elements having a “New” or “Existing” status (and hides elements having a “Demolished” status).

- **Override the Detail Level and Visual Style of the template Views:**

This function sets “Fine” Detail Level and “Consistent Colors” Visual Style for all Views defined in the template which the IFC import is applied for. It also creates a default 3D View (if not available in the template) with the “Fine” Detail Level and “Consistent Colors” Visual Style display settings.

- **Import of all IFC parameters as schedulable Revit parameters (optional):**

This function imports all Attributes, Properties and Classification Reference data of the IFC model elements as schedulable Revit parameters in the group called “IFC Parameters”. A Property name is shown together with its container “Property Set” name in brackets. The value of a Classification Reference parameter consists of its “Item Reference” and/or the “Name” component. Unicode file encoding is fully supported by property value import.

- **Auto-Join Elements** (optional):
This function joins Walls automatically to other Walls or to Columns. For more control over the import results, try disabling this function.
- **Correct lines that are slightly off axis** (optional):
If you enable this option, lines that are slightly off-axis will snap to the nearest axis. This may eliminate some warning messages, but may also modify the shape of sketch-based elements and extrusions. To retain the original geometry, leave this option disabled.

The steps of the improved architectural model import:

1. In Revit 2020, go to the “IFC Model Exchange with ARCHICAD” panel on the Add-Ins ribbon and click the “Improved IFC Import” command.

Note: The “Improved IFC Import” function uses the settings of Revit’s “IFC Options” (Open menu). Revit generates “Generic Model” category elements from some special IFC entity types. For example, an IfcFlowController or an IfcCovering element is converted to Generic Model element by default. If you want to manage the target Revit category type for the imported model elements by IFC entity type, you should modify and save the mapping rule before using the “Improved IFC Import” command. The mapping of ARCHICAD “Renovation Status” to Revit “Phasing” is also done based on the template’s phasing settings (if any) defined at “IFC Options” (see above).

2. In the open dialog box, select the IFC(2x3) file you would like to import.
3. The Add-In imports the IFC model with corrections and improvements.
4. After finishing the IFC model import, a dialog box summarizes the results of the improved import processes.

Link IFC

This command runs Revit’s Link IFC function, which is recommended for inserting IFC models to the current Revit project as references.

Linking the IFC file allows you to see the model while you continue working in Revit. You cannot edit the IFC model in Revit. If you later update the original IFC file, the Revit model will reflect the changes when you reload the IFC file with Manage Links (Insert menu).

Read Revit’s [Help](#) for more information on this function.

Export to ARCHICAD

The “Export to ARCHICAD” command of the Add-In is recommended for IFC model export from Revit applications to GRAPHISOFT ARCHICAD, and has the following main functions:

- **Direct export of IFC 2x3 (.ifc and .ifczip) files**

Note: Although both ARCHICAD and Revit support the export of IFC4 files, IFC2x3 Coordination View 2.0 is currently the latest worldwide-certified IFC standard and the recommended IFC version for model sharing among different disciplines and systems. So, this Add-In exports only IFC2x3 files.

- **Extra export improvements:**

- **Export of True North data:**

The Revit “True North” data is mapped to the correct North direction data of the IFC model.

- **Export of Grid elements:**

Revit Grid elements are converted to IFC Grid elements.

- **Intelligent export of MEP elements:**

Revit MEP System elements (HVAC, Mechanical, Plumbing & Piping and Electrical Equipment) are exported with intelligent data for converting them to native MEP Modeler elements in ARCHICAD. The [GRAPHISOFT MEP Modeler](#) (installed in the ARCHICAD environment) recognizes the imported MEP elements as such, including their ports, and automatically identifies collisions between the imported MEP systems and the architectural models.

- **Mapping of Revit Phasing to ARCHICAD Renovation Status:**

Revit “Phasing” data is converted to the appropriate ARCHICAD “Renovation Status”.

- **Customizable export options** (available at “Options”):

IFC Export Options

Phase to export: Default Phase to Export

Level of detail for element geometry: Low

Model content to export:

- ☐ Only elements visible in View
 - ☐ Rooms in 3D Views
- ☐ Include only Building Stories with model content
- ☐ Split Walls, Columns and Ducts by Level
- ☐ Parts as building elements
- ☐ Include annotation elements
- ☒ Allow use of mixed "Solid Model" representation

Create properties from:

- ☒ Internal property sets
- ☐ User defined property sets

Browse...
- ☐ Schedules
 - ☐ Use only Schedules containing "IFC", "Pset" or "Common" in the title
- ☐ Family and Type names as reference properties

Export Shared Coordinate System components to IFC Site:

- ☒ N/S and E/W positions
- ☒ Elevation
- ☒ Angle to True North

OK Cancel

- **Phase to export:**
This option allows you to export only those elements assigned to the phase status selected here.
- **Level of detail for element geometry:**
This option allows you to set the tessellation level (Extra Low, Low, Medium, High) of detail when generating elements (for example building elements with complex geometry, pipe fittings etc.) with boundary representation (BREP) geometry. The higher the level you set, the more precise the exported BREP geometry will be, but the IFC file size will also increase accordingly.

- **Only elements visible in View:**

This option allows you to export elements that are visible in the current View. For example, you can display only the structural or MEP parts of the entire Revit project, then use this option to export these elements only.

If the current View is a 3D View, the “**Rooms in 3D Views**” option exports Rooms (IFC Spaces) even if they are not visible in 3D Views.

Notes:

- “Visible” elements also include elements which are hidden due to hidden line or shaded mode, underlays, and elements cropped out of the View.
- Temporarily hidden elements (using temporary hide/isolate) will not be exported.
- “Revit Categories” marked as “Not Exported” (Export > Options > IFC Options) will not be exported.
- To export Rooms from a Plan View or a Section, select this option. To export Rooms from a 3D View, clear this option.
- With this option enabled, elements are exported according to the export view’s current “Phase Status” (and the “Phase to export” option is not available).
- If the “Rooms in 3D Views” option is chosen, then all Rooms inside or touching the Section Box will be exported. In case of an inactive Section Box, all Rooms will be exported.

- **Include only building stories with model content:**

Export only those stories that contain model elements. Empty stories are not included.

- **Split Walls, Columns and Ducts by Level:**

Use this option to divide multi-level Walls, Columns and Ducts by Level. Such Walls, Columns and Ducts will be cut at each Level that is defined as a “Building Story”.

Notes:

- If an element’s base Level is not a “Building Story”, then that element will be exported with a base Level corresponding to the next lower “Building Story”, plus an offset as needed.
- The original elements will be split into several new elements. Thus, the IFC GUIDs (“GlobalId” IFC attribute) of the original elements will be eliminated, and the newly created elements will get new IFC GUIDs. In the receiving application, which will display the exploded element parts, the original elements will not be identifiable. Consequently, if you use this option, certain workflows that depend on tracking IFC GUIDs (such as the BCF (BIM Collaboration Format) workflow) will not work.
- If the splitting operation fails, the original solid is used.

- **Parts as building elements:**

This option allows you to export element “Parts” (for example the skins of composite walls) as standalone IfcBuildingElementProxy model elements. This option is available only if the “Export only elements visible in View” option is checked.

- **Include annotation elements:**

If you check this box, export of the following 2D elements is allowed: annotation texts, annotation region details and architecture lines.

- **Allow use of mixed “Solid Model” representation:**

This option tries to create as many extruded geometries as possible. If you uncheck this box, the exported file may be larger and contain more BREPs (boundary representation).

Create properties from:

- **Internal property sets:**

If you check this box, all Revit parameter groups are exported in specific IFC property sets (in addition to the “Common” property sets, which are always exported regardless of this option, provided that Revit data are available for them).

- **User defined property sets:**

This option allows you to export the Revit parameters of your project as custom-named IFC properties and in custom property set groups. The mapping rule file (.txt) can be set in the path under this option.

- **Schedules:**

This option allows you to export Schedule data in specific IFC property sets.

The “**Use only Schedules containing “IFC”, “Pset” or “Common” in the title**” option restricts the schedules exported to only those items that contain "IFC," "Pset," or "Common" in their names.

- **Family and Type names as reference properties:**

This option allows you to set the “Reference” property (of the “Common” property sets) value to “FamilyName:ElementName” or “FamilyName”.

- **Export Shared Coordinate System components to IFC Site:**

If all options are checked (recommended), then the IFC model is exported relative to the Survey Point. The Shared Coordinate System will be stored in the IFC Site local placement.

If no options are checked, then the IFC model is exported relative to the Project Base Point. The Shared Coordinate System is not exported.

Notes:

- The Survey Point entity is available in ARCHICAD as of version 20, so an exported Survey Point is automatically mapped to the ARCHICAD Survey Point when using ARCHICAD's IFC import.
- Unclipped offsets are always ignored in IFC export.

The steps of the improved Revit model export:

1. In Revit 2020, go to the “IFC Model Exchange with ARCHICAD” panel on the Add-Ins ribbon and click the “Export to ARCHICAD” command.

Note: If you have special elements in the current model which are not supported by the default Revit export settings, you have to set their export permission in the

Export > Options > IFC Options dialog. For example, to export structural connection elements categorized as Structural Connections, just type "IfcBuildingElementProxy" instead of "Not Exported". Categories marked as "Not Exported" will not be exported.

2. In the export dialog box, set a file name and the IFC file format (.ifc or .ifczip) for the export.

Note: The zipped IFC (.ifczip) file format is the compressed version of the normal IFC (.ifc) file format. An .ifczip file usually compresses an .ifc down by 60-80%.

3. Configure the export options at "Options" if necessary.
4. The Add-In exports the IFC model with corrections and improvements.
5. After finishing the IFC model export, a dialog box summarizes the results of the improved export process.

Update Options

Click the "IFC Model Exchange with ARCHICAD" ribbon to expand the drop-down menu with the update options:

- **Check for Updates Automatically:**

Check this box if you want automatic notification - when starting Revit - if a new update (hotfix) becomes available. The automatic check for update function runs weekly. This function only works if you have a live internet connection.

- **Check for Updates Now:**

Click the button to check for updates immediately.

Note: Check for Updates will provide automatic information about your "ARCHICAD Connection" Add-In version to the GRAPHISOFT website. These data are limited to the data needed in order to update; they include no personal information.

Useful Links

[GRAPHISOFT](#)

[OPEN BIM](#)

[IFC Model Exchange with ARCHICAD](#)

[Structural Solutions](#)

[GRAPHISOFT MEP Modeler](#)

[IFC Reference Guide for ARCHICAD](#)

[Technical Support](#)

[IFC App for Autodesk® Revit®](#)

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