

KNAUF

PC User Guide

BIMWIZARD® for Graphisoft® ArchiCAD®

March 2023

Version 3.00

Knauf Gypsum Pty Ltd

Build on us.

© 2023 KNAUF. All rights reserved. The trademarks KNAUF, BIMWIZARD, TecASSIST, Soundstop, Echostop, Firestop, Wetstop, Fire Wetstop, Multistop, Flexiboard, Shaftliner MS, Partiwall, IntRwall, Multiframe, OutRwall, Shaftwall, Ventshaft, Fire Tunnel, Linerstrip, Wet Area Sealant are trademarks of Knauf or one or more of its affiliates. SHEETROCK & FIBEROCK are trademarks owned by United States Gypsum Company and used under license; DONN, Mars, ClimaPlus, Clean Room, Eclipse, Impressions, Micro, Radar, Rock Face and Pixels are trademarks of USG Interiors, LLC and used under license.

X-Block is a registered trademark owned by Fletcher Building Holdings Ltd. NZ and used under license.

Pink® Partition, Pink Ceiling Batts and Pink Wall Batts® Sisalation® and Permastop® are registered trademarks of Owens Corning used under license by Fletcher Insulation Pty Limited.

Villaboard is a trademark of James Hardie Australia.

Firesound is a trademark of H.B. Fuller.

Promaseal, Fyre Seal Mastic and IBS are trademarks of Promat International (Asia Pacific) Ltd.

Graphisoft® and ArchiCAD® are registered trademarks of Graphisoft SE.

What's New In This Revision?

Update Window	All updates and installs are now accompanied by an information window that details what has been added or changed in BIMWIZARD.
Draw In ArchiCAD	Users can now use the Draw In ArchiCAD button to load our systems directly into the wall or ceiling tool in ArchiCAD without having to save and import external files.
Custom Index Numbers	BIMWIZARD assigns index numbers to our composites automatically but there is now a special field where a custom number can be nominated instead.
Stud Width Filter	Users can now select the width of stud to be used in their wall or spanning ceiling.
Framing Configuration Filter	In systems with varied framing configurations, users may specify the combination of stud, furring channel and direct fixed linings.
Flooring Type Filter	Users can now sort ceilings under timber or concrete by the type of flooring they want over top.
New Systems	New walls and ceilings have been added included Cinema Walls, acoustic plasterboard ceilings and metal ceiling tiles (in acoustic suspended ceiling tiles).

Watch for the below symbol throughout the User Guide to easily spot new features:



Document Revisions

Date	Version Number	Document Changes
21/11/2018	0.01	Initial Draft
24/11/2018	0.10	Final Draft
26/11/2018	1.00	Publication
30/04/2021	2.00	Addition of new features
29/03/2023	3.00	Addition of new features

Table of Contents

1	Introduction	6
1.1 <i>Scope and Purpose</i>	6
1.2 <i>Other BIMWIZARD® Versions</i>	6
1.3 <i>Installation</i>	6
1.4 <i>Interface Layout</i>	7
2	System Selection Work Flow	8
2.1 <i>Select Wall/Ceiling Type</i>	8
2.2 <i>Filtering</i>	9
2.2.1	Performance Criteria.....	9
2.2.2	Attributes.....	12
2.2.3	Ancillary	12
2.2.4	Acoustic Ceiling Tiles	13
2.2.5	General Filter Area – Buttons and Features.....	13
2.3 <i>Browse Results and Select Desired System</i>	14
2.4 <i>Saving to ArchiCAD</i>	15
2.4.1	Draw In ArchiCAD – NEW!	15
2.4.2	Export Files.....	15
2.4.3	Index Number Field – NEW!	16
2.5 <i>Importing Saved Files</i>	17
2.5.1	Standard Import Method (aka Bring In Everything).....	17
2.5.2	Bring in all Knauf Attributes.....	27
2.5.3	Bring in Composites only (without importing all attributes first)	29
2.5.4	Attribute Manager Overwrite Method.....	32
2.6 <i>Tabs</i>	33
2.6.1	Folders Tab	33
2.6.2	Solutions Tab	34
3	Options	36
3.1 <i>General Options</i>	36
3.1.1	Show Export Button	36
3.2 <i>Advanced Features</i>	37
3.2.1	Wall/Ceiling System Naming Tools.....	37
3.2.2	Folder Utilities.....	40
3.2.3	Feedback Tab.....	41
4	Customisation.....	42
5	Schedules and Overrides	43

1 Introduction

1.1 Scope and Purpose

Welcome to the User Guide for Knauf's Graphisoft® ArchiCAD® tool, BIMWIZARD®! This guide will help you navigate the multiple areas and functions of this application as well as understand the ways it may save you time and reduce design risk.

The BIMWIZARD® application is a new tool that streamlines the process of selecting, designing and creating the correct Knauf wall or ceiling system for your project requirements. BIMWIZARD® will recommend Knauf solutions based on your specifications and seamlessly add your selection to your project without having to leave the ArchiCAD environment.

Key benefits of incorporating BIMWIZARD® into your workflow include:

- An easy to use, intuitive interface
- Access to 100,000+ Knauf data-rich models representing our full product catalogue
- Ability to sort by system performance, product attributes and physical dimensions
- Save hours of design time and anxiety by using our pre-qualified design solutions
- Automatically self-updates to ensure you have our latest database
- All content compliant with Australian Building Code and Standards

This guide assumes that the user has access to and a base knowledge of ArchiCAD software.

1.2 Other BIMWIZARD® Versions

BIMWIZARD® is now available in multiple countries for various BIM platforms. This manual is specifically for the Australian ArchiCAD® version. Please use the alternate links on the download page for other BIM platforms. If you are outside Australia, navigate to your country via Knauf's international web page www.knaufapac.com.

1.3 Installation

Download and open the installer file named 'BimWizardArchiCAD.msi' and follow the steps on the installation wizard. Upon completion, the BIMWIZARD® application will be installed and available in the windows start menu.

 **NOTE: Upon download you may receive a warning message since the installer is an executable file type. These warnings can safely be dismissed.**

1.4 Interface Layout

The below image is a typical screen shot from the BIMWIZARD® home page with labels of commonly referenced areas and features.

Wall Selector

Performance Criteria

Folders tab

Solutions tab

Ceiling Selector

Attributes

Filter Minimisation Button

Reset All Fields button

Helpful Links

Export XML/XLSX File

Draw In ArchiCAD

Acoustic Ceiling Tile Filters

Expanded Results

Index Number Field

Ancillary filters

Options Button

Design solution (Active)

Design solution (Inactive)

Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance L	Ref	Width	Acoustic	Insulation	EVal
SB.1A	1x10mm SHEETROCK® Wall Board	1x10mm SHEETROCK® Wall Board	N/A	-/-	84	84	Rw 28; Rw+Ct 19	Nil	N/A
SB.1A	1x10mm SHEETROCK® Wall Board	1x10mm SHEETROCK® Wall Board	N/A	-/-	76	96	Rw 29; Rw+Ct 20	Nil	N/A
SB.1A	1x10mm SHEETROCK® Wall Board	1x10mm SHEETROCK® Wall Board	N/A	-/-	92	112	Rw 30; Rw+Ct 21	Nil	N/A
SB.1A	1x10mm SHEETROCK® Wall Board	1x10mm SHEETROCK® Wall Board	N/A	-/-	150	170	Rw 31; Rw+Ct 25	Nil	N/A

2 System Selection Work Flow

The general work flow for finding the wall or ceiling system best suited to your needs and importing it into your ArchiCAD library is as follows:

Step 1: Select wall/ceiling type

Step 2: Filtering (select performance criteria, lining attributes and miscellaneous options)

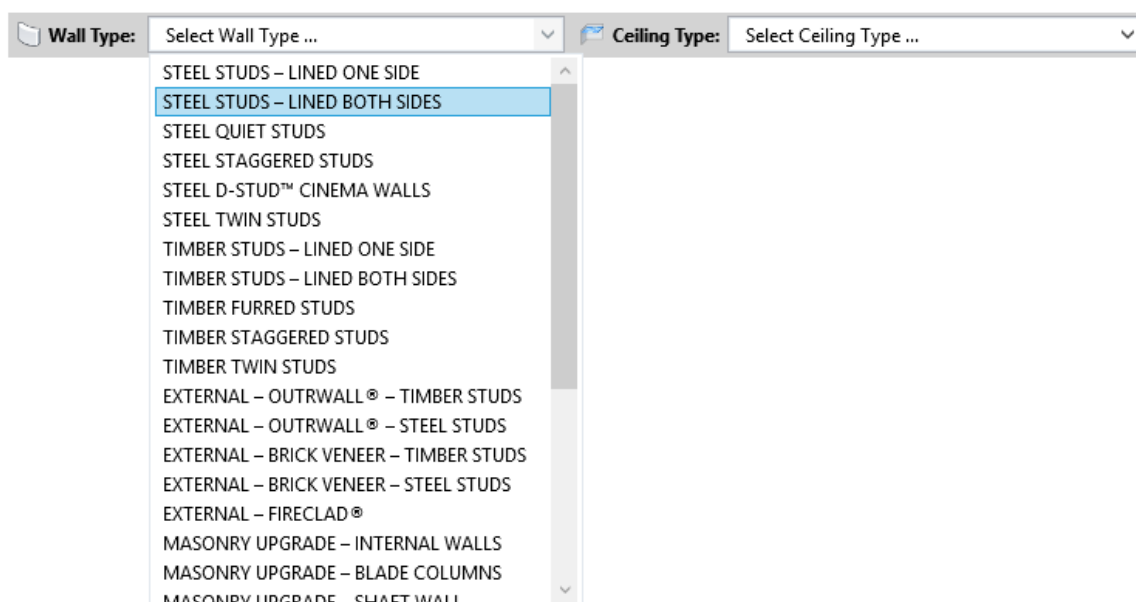
Step 3: Browse results and select desired system

Step 4: Export system information to ArchiCAD project or hard drive

Step 5: Import system information to ArchiCAD project (if Export Files used)

2.1 Select Wall/Ceiling Type

When BIMWIZARD® first opens, only the wall and ceiling selectors are visible and active. Selecting from one of these menus starts the filtering process.



Tips:

- Only one wall or one ceiling type can be selected at a time and all results will belong to the current system type.
- Some systems that aren't technically walls are found in the wall type menu, such as:
 - Fireclad® external cladding
 - Column protection systems.
- Some systems with both vertical and horizontal elements appear in both menus, such as:
 - Beam protection systems
 - Firetunnel™

2.2 Filtering

To find the system best suited to your project's requirements, utilise the various filter options available below the system selectors. Please note some of the filters will be grey and inactive depending on which system type was selected. This is because those filters are not applicable or not needed for the current system type.

Tips:

None of the filters need to be used to get basic results, but some systems won't show unless certain filters have been activated. For example:

- Most systems with special attributes, like mould resistance, won't show until the corresponding attribute box has been ticked
- Systems with insulation generally won't show until an acoustic rating has been set
- Stud arrangements show maximum spacing and minimum BMT until a wall height or ceiling span has been set

The filters are grouped into four areas; Performance Criteria, Attributes, Ancillary and Acoustic Ceiling Tiles.

2.2.1 Performance Criteria

Filters in this group define a characteristic of the overall system such as fire rating, acoustic rating or physical dimensions.

Performance Criteria

Fire Resistance Level: Select ...

Acoustic Rating: Rw Rw+ Ctr Ln,w Ln,w+Cl

Max System Width/Tile Width: Max Tile Length:

Wall Height/Ceiling Span: Pressure: 0.25kPa

Show Max Stud Spacing Only: Show Min Stud BMT Only:

Stud Width: Select ...

Framing Configuration: Select ...

Masonry Type: Select ...

Column Type: Select ...

Ceiling Fixing Type: Select ... Flooring Type: Select ...

Filter (Active)

Filter (Inactive)

2.2.1.1 Fire Resistance Level

This filter has options for load bearing (XX/XX/XX) or non-load bearing (-/XX/XX) fire ratings. Selecting a non-load bearing option will return all fire ratings of equal or greater duration but selecting a load bearing option will return only load bearing fire ratings of equal or greater value (e.g. selecting -/60/60 will return 60/60/60 results but selecting 60/60/60 will not return -/60/60 results)

2.2.1.2 Acoustic Rating

This filter gives the option to search by either Rw or Rw+Ctr values. For some ceiling systems Ln,w and Ln,w+Cl are also searchable. Only systems with the least insulation (usually none) will show until the Acoustic Rating filter has been activated.

2.2.1.3 Max System Width/Tile Width & Max Tile Length

For acoustic ceiling tiles, these two fields set the maximum dimensions of an individual tile (e.g. 600 x 1200). For all other applicable systems, the left field sets the maximum thickness of the wall or ceiling.

2.2.1.4 Wall/Ceiling Pressure

This is for setting the pressure on a wall or spanning ceiling. Changing this filter only has an effect on search results if the Wall Height/Ceiling Span filter is also used.

2.2.1.5 Wall Height/Ceiling Span

Entering a value into this field will adjust the spacing and/or base metal thickness (BMT) of framing members in the search results to make them structurally appropriate. Maximum heights/spans for each result can be seen in the expanded result.

2.2.1.6 Show Max Stud Spacing Only & Show Min Stud BMT Only

Once a wall height/ceiling span value has been entered, BIMWIZARD® makes a decision for you on the most efficient framing arrangement. Should you want to see only solutions with the maximum stud spacing, you can tick the Show Max Stud Spacing Only box and if you only want solutions with the minimum BMT, you can tick the Show Min Stud BMT Only box. Refer to the example below.

Example:

Wall Height/Ceiling Span: 3800 Pressure: 0.25kPa Mould Resistance:

Show Max Stud Spacing Only: Show Min Stud BMT Only:

Stud Width: Select ...

Framing Configuration: Select ...


Masonry Type: Select ...

Column Type: Select ...

Ceiling Fixing Type: Select ... Flooring Type: Select ...

For the system, pressure and wall height specified above, BIMWIZARD® has suggested 64mm wide studs at 400mm centres with a 0.50mm BMT.

Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width
SB.3A	1x13mm SHEETROCK® HD	1x13mm SHEETROCK® HD	N/A	-/-/-	64	90



System Description
SB.3A.64x50Bx400
1x13mm SHEETROCK® HD to Side 1,
64mm, 0.50BMT Steel Studs @ 400 ctrs,
Nil insulation,
1x13mm SHEETROCK® HD to Side 2

Max Wall Heights, mm (0.25kPa Pressure)
4020(0.25kPa), 3570(0.35kPa)
0.25/0.35kPa: d - deflection

Wall Height/Ceiling Span: 3800 Pressure: 0.25kPa Mould Resistance:

Show Max Stud Spacing Only: Show Min Stud BMT Only:

Stud Width: Select ...

Framing Configuration: Select ...


Masonry Type: Select ...

Column Type: Select ...

Ceiling Fixing Type: Select ... Flooring Type: Select ...

Ticking the Show Max Stud Spacing Only box changes the stud spacing to 600mm centres and compensates with a 0.75mm BMT.

Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width
SB.3A	1x13mm SHEETROCK® HD	1x13mm SHEETROCK® HD	N/A	-/-/-	64	90



System Description
SB.3A.64x75Bx600
1x13mm SHEETROCK® HD to Side 1,
64mm, 0.75BMT Steel Studs @ 600 ctrs,
Nil insulation,
1x13mm SHEETROCK® HD to Side 2

Max Wall Heights, mm (0.25kPa Pressure)
4220(0.25kPa), 3750(0.35kPa)
0.25/0.35kPa: d - deflection

Wall Height/Ceiling Span: 3800 Pressure: 0.25kPa Mould Resistance:

Show Max Stud Spacing Only: Show Min Stud BMT Only:

Stud Width: Select ...

Framing Configuration: Select ...


Masonry Type: Select ...

Column Type: Select ...

Ceiling Fixing Type: Select ... Flooring Type: Select ...

Ticking the Show Min Stud BMT Only box simultaneously changes the BMT to 0.55mm and compensates with a 76mm wide stud.

Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width
SB.3A	1x13mm SHEETROCK® HD	1x13mm SHEETROCK® HD	N/A	-/-/-	76	102



System Description
SB.3A.76x55Bx600
1x13mm SHEETROCK® HD to Side 1,
76mm, 0.55BMT Steel Studs @ 600 ctrs,
Nil insulation,
1x13mm SHEETROCK® HD to Side 2

Max Wall Heights, mm (0.25kPa Pressure)
4130(0.25kPa), 3650(0.35kPa)
0.25/0.35kPa: d - deflection

2.2.1.7 Stud Width & Framing Configuration – NEW!



These two menus allow for selection of systems with framing that utilises specific stud widths or layouts. Available layouts consist of combinations of independent studs, furring channels and direct fixed linings.

2.2.1.8 Masonry Type, Column Type, Ceiling Fixing Type & Flooring Type – NEW!

These three menus allow for selection of a specific element in particular systems, namely:

- The thickness/type of masonry in masonry upgrade systems
- The type of column in column protection systems
- The type of ceiling fixing in some ceiling systems.
- The type of flooring used over some ceiling systems.



2.2.2 Attributes

Filters in this group define a characteristic of the system lining such as impact, moisture or mould resistance attributes.

Attributes	One Side	Other Side
Impact Resistance:	<input type="checkbox"/>	<input type="checkbox"/>
Moisture Resistance:	<input type="checkbox"/>	<input type="checkbox"/>
Mould Resistance:	<input type="checkbox"/>	<input type="checkbox"/>
Not Required:	<input type="checkbox"/>	

The Not Required box removes all systems with special attributes from the search results (some show by default). Some systems with impact boards provide superior acoustic performance, so it's good practice to not use this box when trying to meet acoustic criteria.

2.2.3 Ancillary

Filters in this group are used for refining search results based on Knauf system and material naming conventions.

Ancillary

System No:
 e.g. SB60.1A

Select Lining(s) to:

	Incl.	Excl.
Select 1st Lining ... <input type="text"/>	<input checked="" type="radio"/>	<input type="radio"/>
Select 2nd Lining ... <input type="text"/>	<input checked="" type="radio"/>	<input type="radio"/>
Select 3rd Lining ... <input type="text"/>	<input checked="" type="radio"/>	<input type="radio"/>

2.2.3.1 System No.

This filter is used when searching for a specific Knauf system. A minimum of 3 characters is required to activate the filter which will return any systems that contain an exact match of the input text in their system reference (first column of the results).

2.2.3.2 Material filters

These filters are used when specific lining products either need to be used (select Include) or must not be used (select Exclude). Engaging multiple filters works with an AND logic (e.g. in the image below, the filter would only return systems with Firestop®/Fire Wetstop™ AND at least one 13mm lining AND don't have 13mm Multistop™).

Select Lining(s) to:	Incl.	Excl.
Firestop®/FireWetstop™	<input checked="" type="radio"/>	<input type="radio"/>
13mm	<input checked="" type="radio"/>	<input type="radio"/>
13mm Multistop™	<input type="radio"/>	<input checked="" type="radio"/>

2.2.4 Acoustic Ceiling Tiles

Filters in this group apply specifically to acoustic ceiling tile systems.

Acoustic Ceiling Tiles

Edge Profile:

NRC: ▲▼ CAC: ▲▼

LR Rating: ▲▼ Recycled Content: ▲▼

2.2.5 General Filter Area – Buttons and Features

Besides the filters in the three main areas there are a few other features worth mentioning in the general filter area.

2.2.5.1 Filter Minimisation Button

Located beside the Ceiling Type selector, this button hides the entire filtering area to display more results at one time.

2.2.5.2 Reset All Fields Button

Quickly clears all inputs and sets filters back to default.



2.2.5.3 Helpful Links

These are web links that give quick access to various locations on the Knauf website.

2.3 Browse Results and Select Desired System

Once a wall or ceiling type has been selected, you will see this area populated with design solutions where each row represents a specific system arrangement.

- The results will update dynamically as you engage various filters
- Results at the top of the list are the most recommended solutions for your set of design requirements
- The more detail you input, the better your solutions will be.

Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width	Acoustic	Insulation	RVal
SB.1A	1x10mm Regular Board	1x10mm Regular Board	N/A	-/-/-	51	71	Rw 31; Rw+ Ctr 24	Nil	
 <p>System Description SB.1A.51x50Bx600 1x10mm Regular Board to Side 1 51mm, 0.50BMT Steel Studs @ 600 ctrs w/ Nil insulation 1x10mm Regular Board to Side 2</p> <p>Max Wall Heights, mm (0.25kPa Pressure) 2770(0.25kPa), 2420(0.35kPa) 0.25/0.35kPa: d - deflection</p>									
SB.1A	1x10mm Regular Board	1x10mm Regular Board	N/A	-/-/-	64	84	Rw 32; Rw+ Ctr 25	Nil	
SB.1A	1x10mm Regular Board	1x10mm Regular Board	N/A	-/-/-	76	96	Rw 32; Rw+ Ctr 25	Nil	
SB.1A	1x10mm Regular Board	1x10mm Regular Board	N/A	-/-/-	92	112	Rw 33; Rw+ Ctr 25	Nil	
SB.1A	1x10mm Regular Board	1x10mm Regular Board	N/A	-/-/-	150	170	Rw 32; Rw+ Ctr 24	Nil	
SBS.2A	1x13mm SHEETROCK®	1x13mm SHEETROCK®	N/A	-/-/-	51	77	Rw 32; Rw+ Ctr 24	Nil	
 <p>System Description SBS.2A.51x50Bx600 1x13mm SHEETROCK® to Side 1 51mm, 0.50BMT Steel Studs @ 600 ctrs w/ Nil insulation 1x13mm SHEETROCK® to Side 2</p> <p>Max Wall Heights, mm (0.25kPa Pressure) 3200(0.25kPa), 2810(0.35kPa) 0.25/0.35kPa: d - deflection</p>									
SBS.2A	1x13mm SHEETROCK®	1x13mm SHEETROCK®	N/A	-/-/-	64	90	Rw 32; Rw+ Ctr 25	Nil	
SBS.2A	1x13mm SHEETROCK®	1x13mm SHEETROCK®	N/A	-/-/-	76	102	Rw 33; Rw+ Ctr 25	Nil	

Left click anywhere within a row to see additional information including:

- Full system number
- System description
- Maximum wall height/ceiling span
- Height limiting factors.

Right click anywhere within a row to bring up the context menu and save the selected system to a favourites folder.

Tips:

Multiple rows may be expanded simultaneously, but only the highlighted row is currently selected for saving to ArchiCAD or a folder.

2.4 Saving to ArchiCAD

Once you've found the solution you want, you're ready to generate the system and add it to your ArchiCAD library. There are two options for this, Draw in ArchiCAD or Export Files.



2.4.1 Draw In ArchiCAD – NEW!

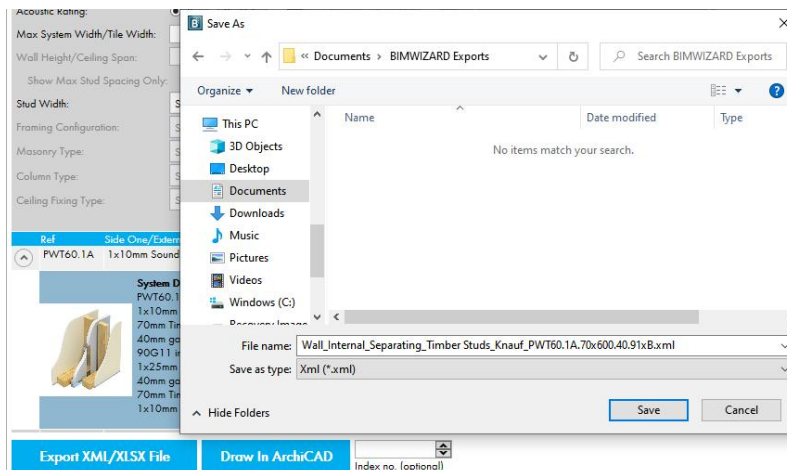


The Draw In ArchiCAD button will minimise BIMWIZARD® and activate the ArchiCAD wall or ceiling sketch tool with the selected system so that you can place it in your project immediately.

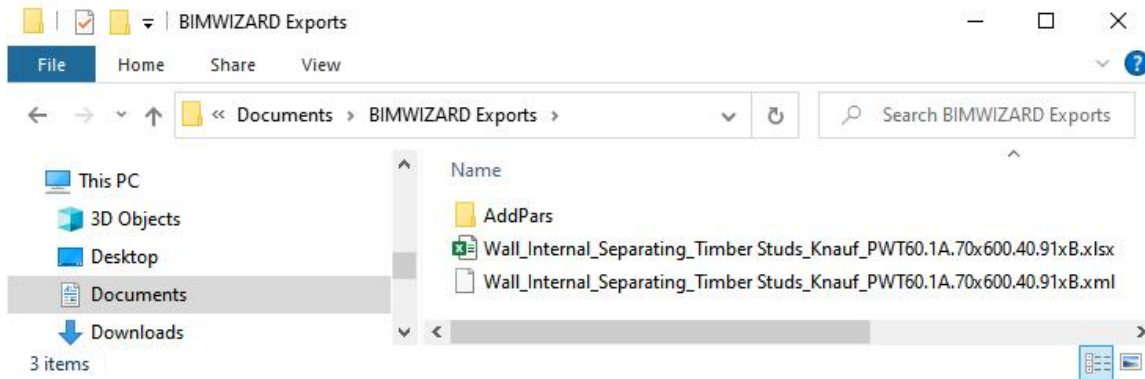
- This is the recommended generation option for most users. Should you want to exercise more control over what properties and information are added to your project, try the Save Files option.

2.4.2 Export Files

A Save As dialogue box will appear. Navigate to your desired folder and click Save.



BIMWIZARD® will save 3 items in the destination folder: an XML file and an XLSX file of the same name and a folder named “AddPars” that is required for importing the XML file. The XML file contains information about the system’s composite and included attributes. The XLSX file contains the system’s property values. If multiple systems are exported to the same location, their XML files will share the AddPars folder.



Tips:

There is no harm in renaming the file in the Save As dialogue, however this will not update the composite name within the files, which is what determines its name in ArchiCAD. To change both, use the custom naming feature.

2.4.3 Index Number Field – NEW!

Next to the Draw In ArchiCAD button is a number field that accepts any positive integer or can be left blank. If left blank, any composites generated via either button will be assigned the default Knauf value. Otherwise, the number entered will be used instead. If a composite with the same number already exists in the active project the system will fail to generate and produce a reminder message.

Tips:

In ArchiCAD 22 the index number must be less than 32,768. In ArchiCAD 23 and later the index number can be higher but such systems will not function correctly with schedules.



2.5 Importing Saved Files

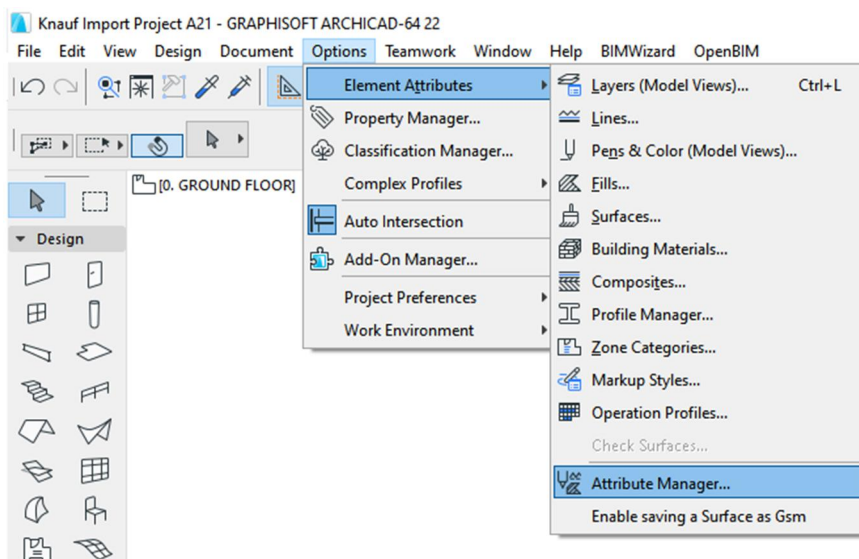
The Export Files feature doesn't interface directly with ArchiCAD so several steps are required to fully import Knauf systems in this way. There are many different methods you can use, but the most common and efficient are described here. The ArchiCAD menu and command descriptions in this manual are based on ArchiCAD 21 and may vary in different versions, but the methodology is the same unless noted otherwise. For most import methods you'll want to download the Knauf ArchiCAD Import Files from the miscellaneous materials area of the BIMWIZARD® download page of the Knauf website.

2.5.1 Standard Import Method (aka Bring In Everything)

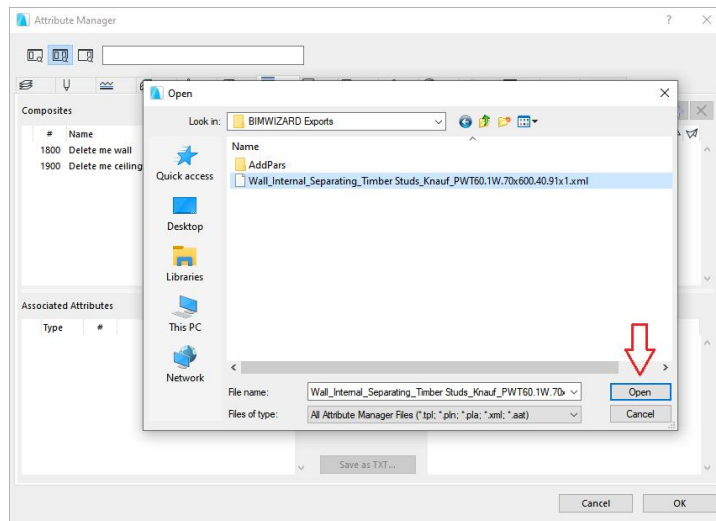
The standard import method is recommended by Knauf as the best way to utilise its content in ArchiCAD. It is also the method depicted in BIMWIZARD®'s quick tutorial available in the options menu. This set of instructions assumes you only want to bring in attributes (building materials, fills, surfaces, etc.) required for your imported systems. If you first import the 'Knauf All Building Materials Lines Fills Surfaces.xml' file to your project, you can skip any steps in this section about importing attributes.

2.5.1.1 Importing Composites

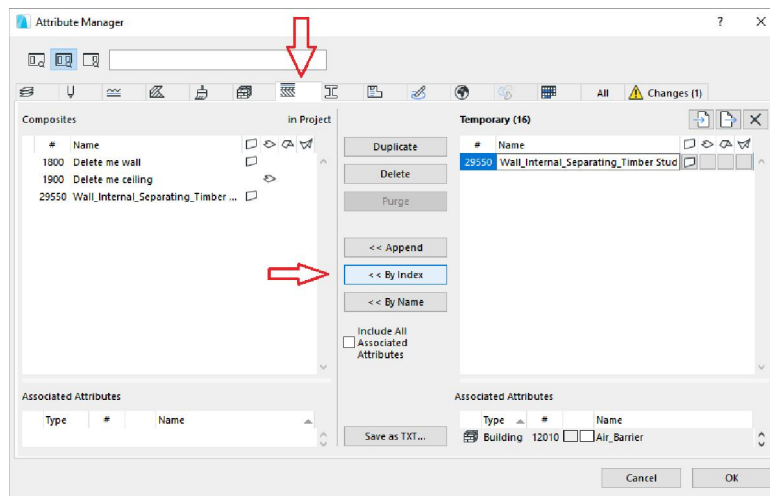
Open the preconfigured 'Knauf Import Project A21.pln' file. Once open, navigate to Options > Element Attributes > Attribute Manager...



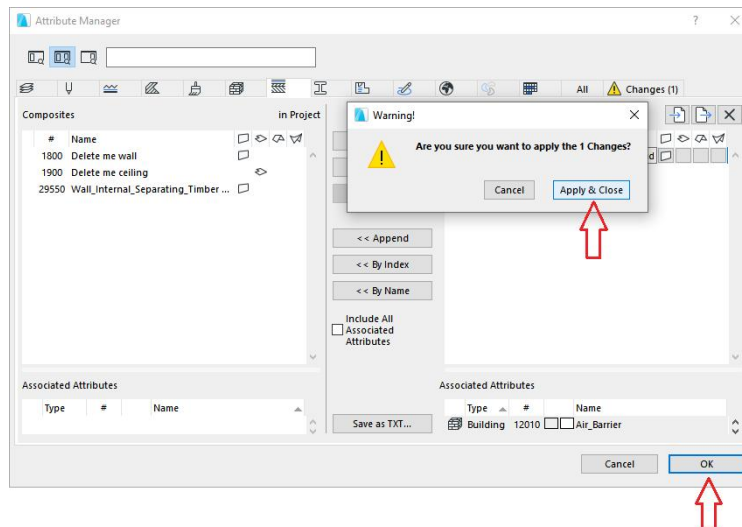
Click the “Open...” button, then navigate to your save location. Select the desired system and click the “Open” button.



Select the Composites tab, then select the composite in the right pane and click “<< By Name” as the overwrite method.

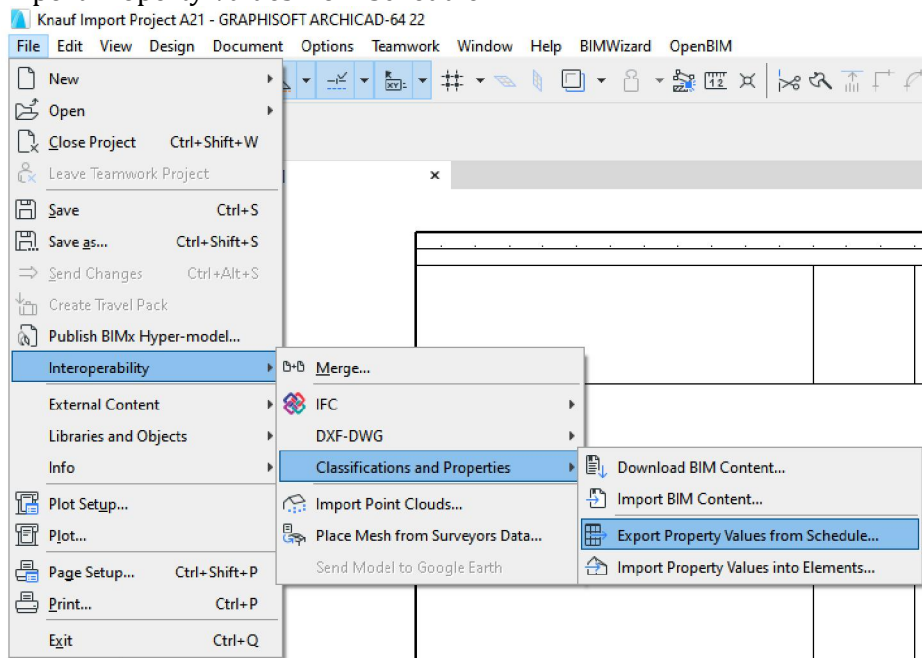


Click the “Apply” button, then click the “Create”, “Modify” or “Apply & Close” button as appropriate. To bring in additional composites, click the “Close” button and repeat the previous steps. To exit, click the “OK” button.



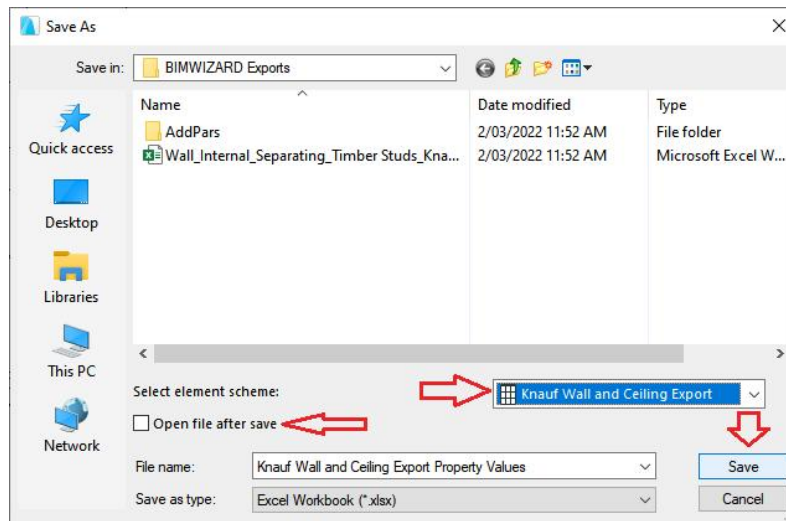
2.5.1.2 Importing Element Properties

To bring in the element’s properties, first place an appropriate element in the project (place a wall for a wall type composite, slab for ceiling) and assign the desired composite to the element. If you’re bringing in multiple elements, it’s best to import all the composites before this step then place exactly 1 element for each composite. Navigate to File > Interoperability > Classifications and Properties > Export Property Values from Schedule...

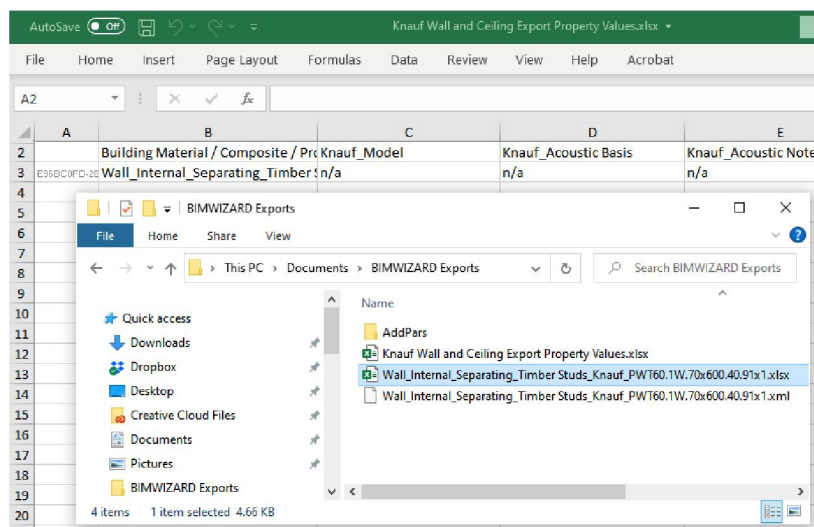


Navigate to the desired save location, ensure the element scheme is set to ‘Knauf Wall and Ceiling Export’, the ‘Open file after save’ box is checked (optional) and click

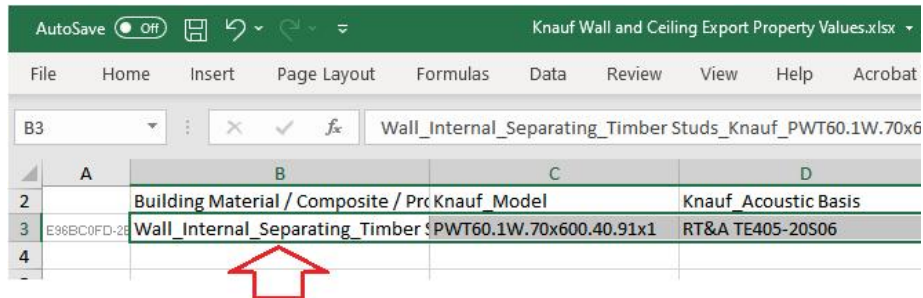
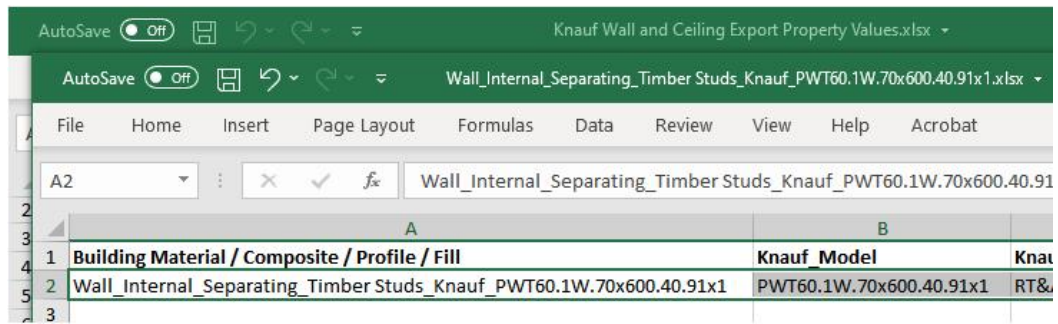
the “Save” button. We’ll call this the **Property Exports** file. You can rename this XLSX file if you wish.



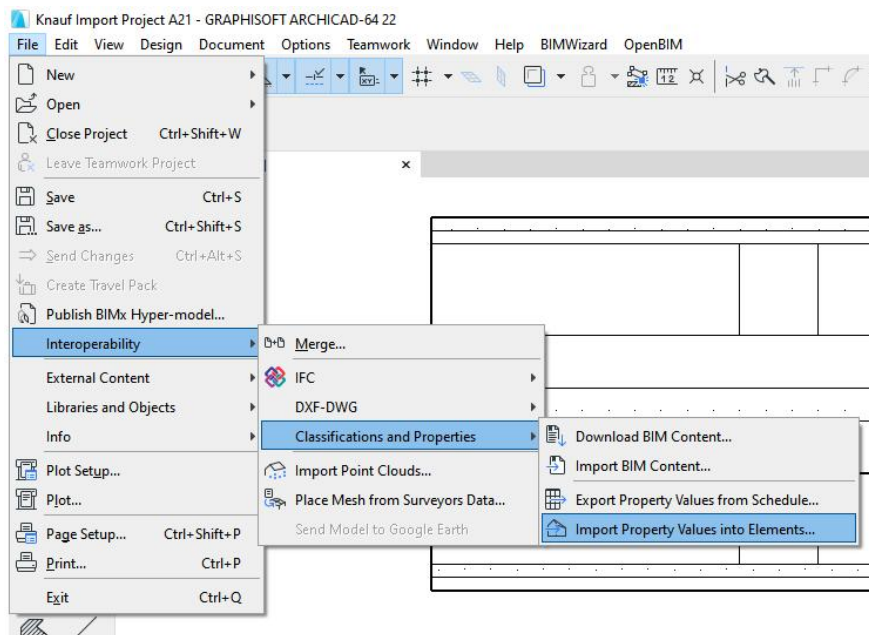
In windows explorer, navigate to the folder where you saved the files exported from BIMWIZARD® and open the XLSX file in Excel (Hint: it will have the same name as the XML file). We’ll generically call files of this type the **BIMWIZARD® Property File**.



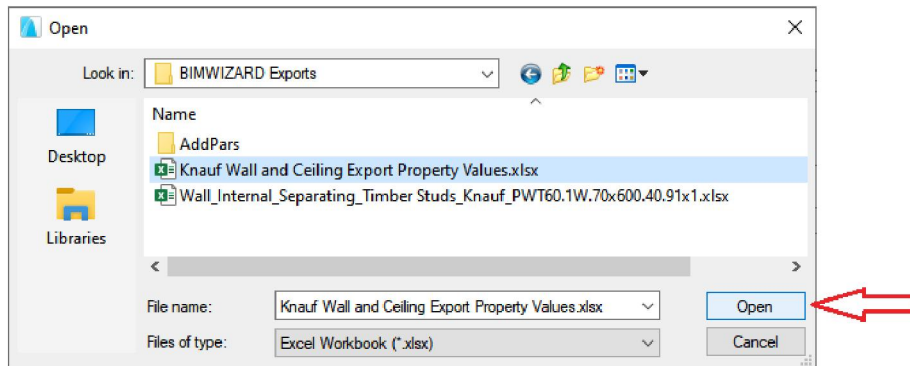
Select all the cells in row 2 of the BIMWIZARD® Property File (NOT the entire row, as this won’t paste correctly) and press Ctrl+C. Open the Property Exports file, select cell B3 and press Ctrl+V. If you’ve exported multiple elements, open all of their respective BIMWIZARD® Property Files and copy/paste in a similar manner. Make sure to paste into the appropriate cell of column B in the Property Exports file, the name of the composite copied must match the name of the composite in the paste location! Save and close the spreadsheet when finished.



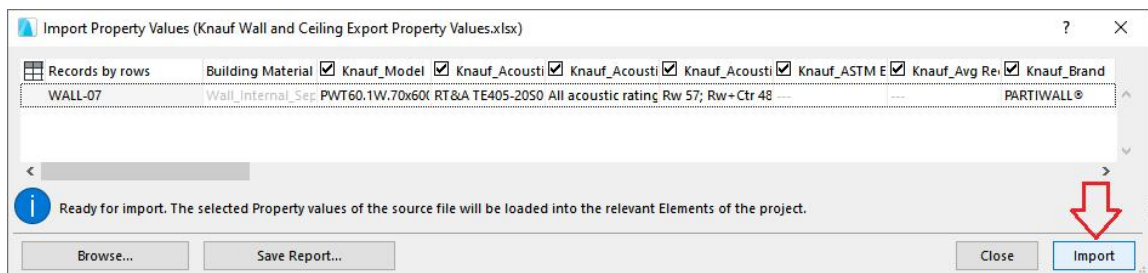
Return to ArchiCAD then navigate to File > Interoperability > Classifications and Properties > Import Property Values into Elements...



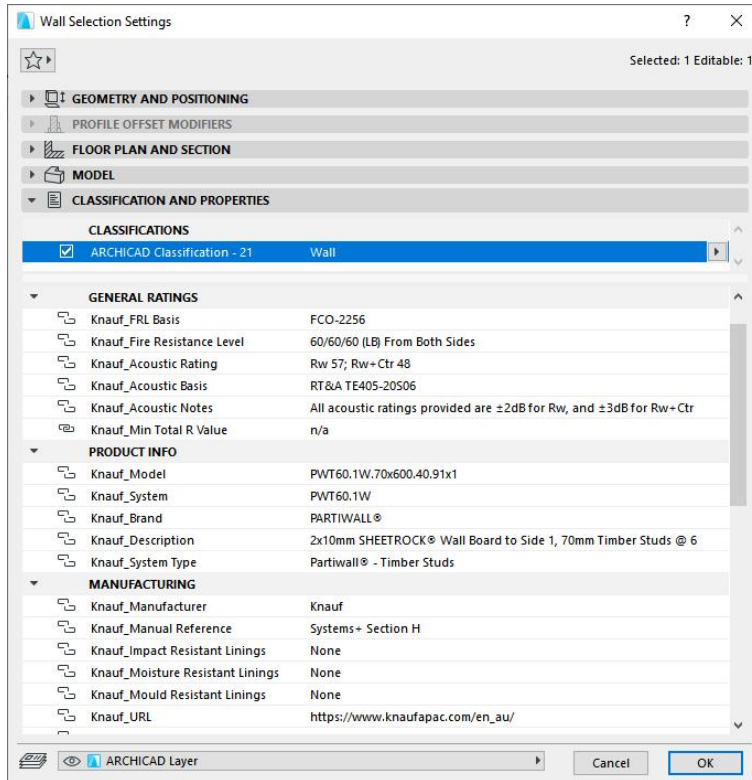
Navigate to the Property Exports file location, select it and click the “Open” button.



Click the “Import” button. Afterwards you should receive an alert that the import was successful.

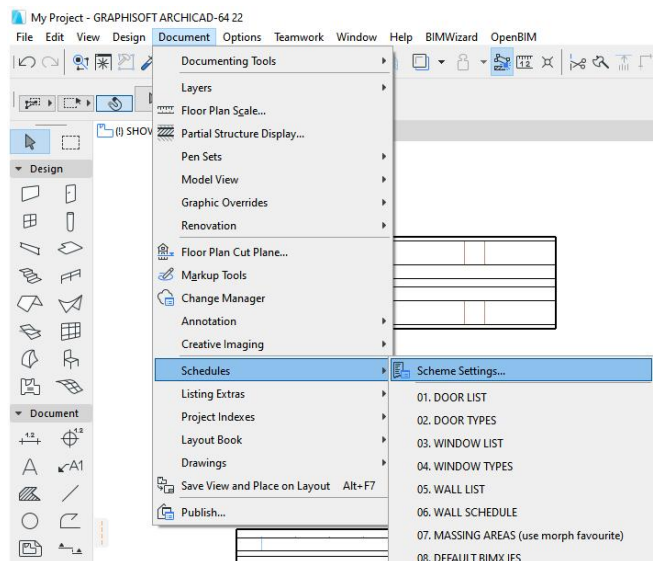


You should now be able to see all the Knauf properties within our element(s). Select all placed elements in the Import Project, press Ctrl+C, open your working project (aka your project) and press Ctrl+V in a plan view to place the elements, complete with all associated attributes and properties.

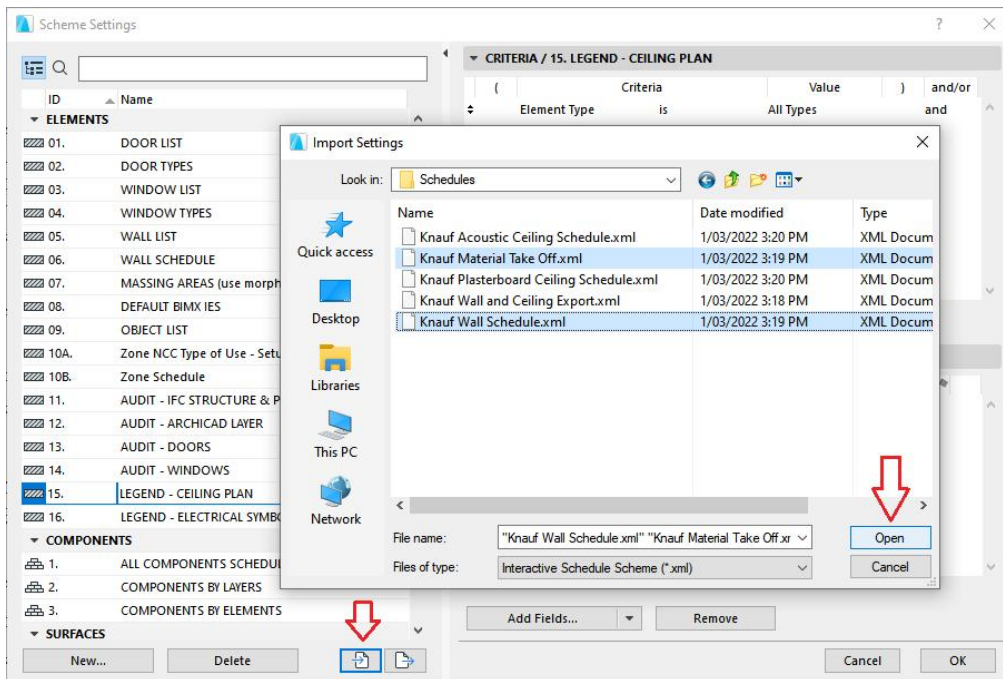


2.5.1.3 Importing Schedules and/or Material Take Off

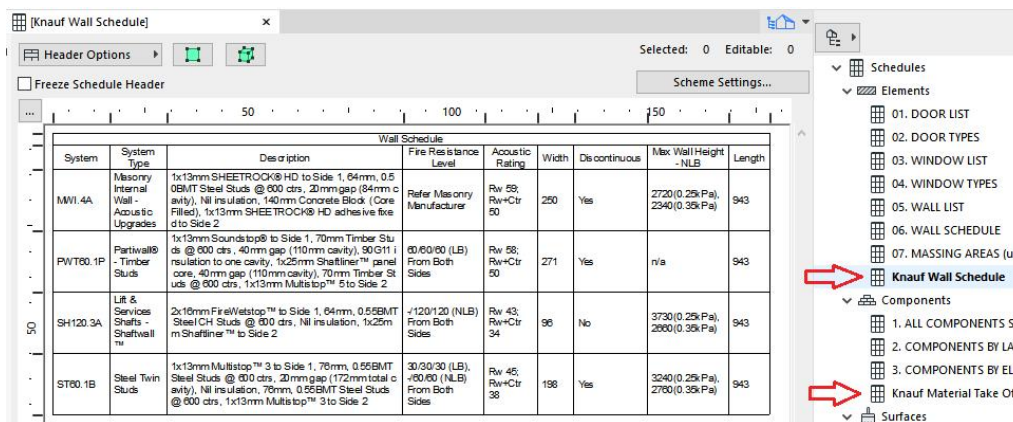
To use Knauf pre-made schedules (Wall, Plasterboard Ceiling, Acoustic Ceiling, Material Takeoff) in your project, navigate to Document > Schedules > Scheme Settings...



Click the “Import” button, navigate to the ‘Schedules’ folder included in the BIMWIZARD® download materials, select any combination of desired schedules and click the “Open” button.

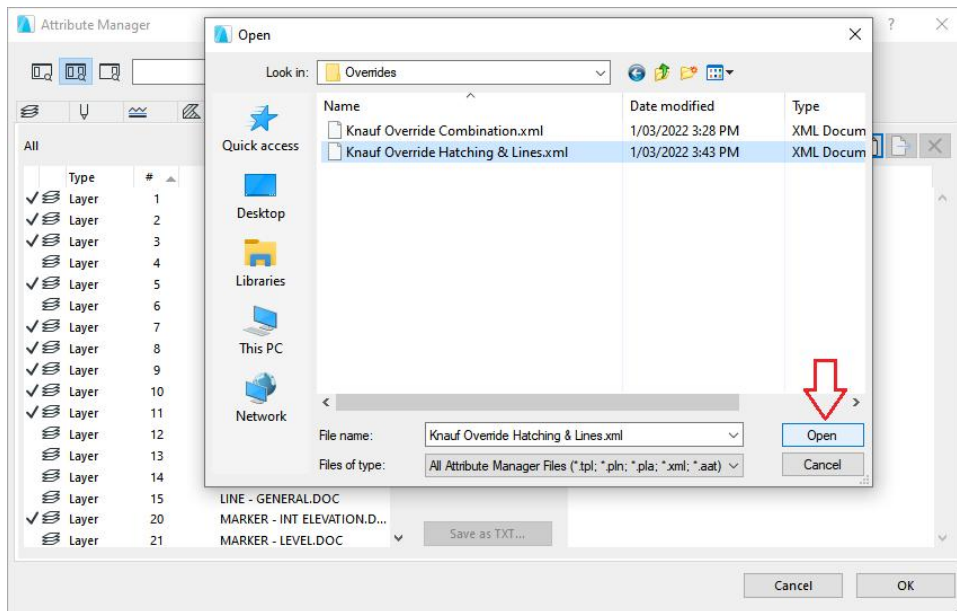


The automatically populated schedule can now be found in the project navigator. You may customise and change these schedules any way you prefer. These schedules are linked to several pre-defined Knauf element properties, so renaming or altering the values of those properties may cause the schedules to not behave as intended.

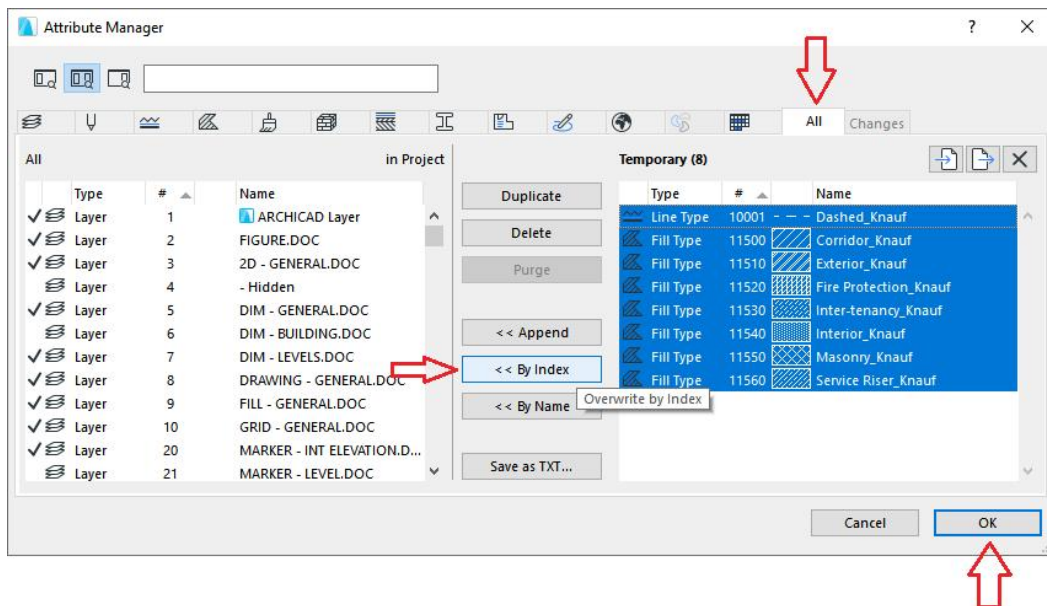


2.5.1.4 Importing Override Combination

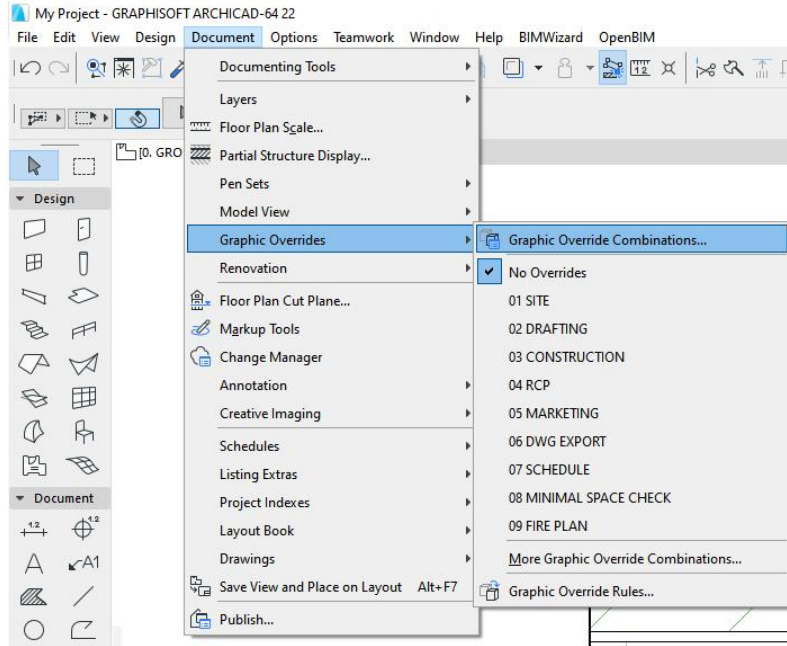
To use the Knauf override combination for simplified element view in your project, open the Attribute Manager, click the “Open...” button, navigate to the ‘Overrides’ folder included in the BIMWIZARD® download materials, select the ‘Knauf Override Hatching & Lines.xml’ file and click the “Open” button.



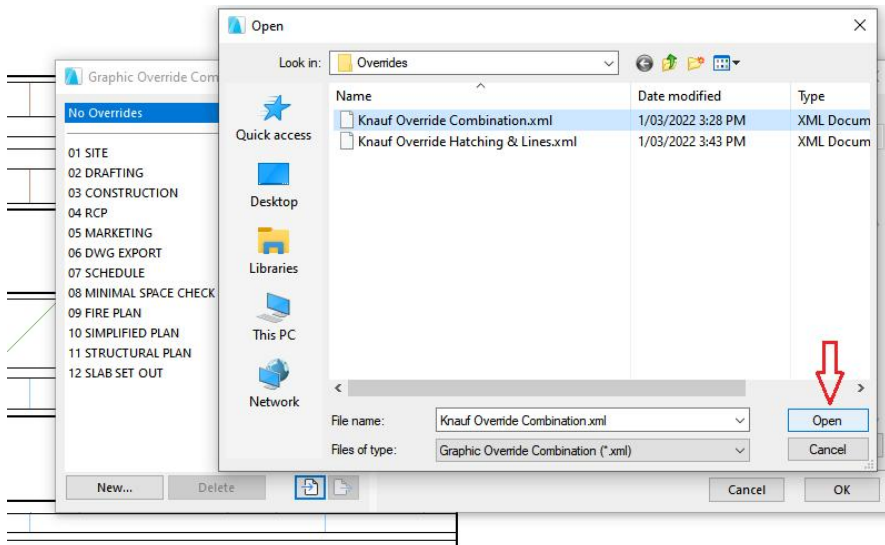
Click the ‘All’ tab, select all attributes in the right pane then click the “<< By Index” button as the overwrite method. Click the “OK” then “Proceed” or “Modify” button to exit.



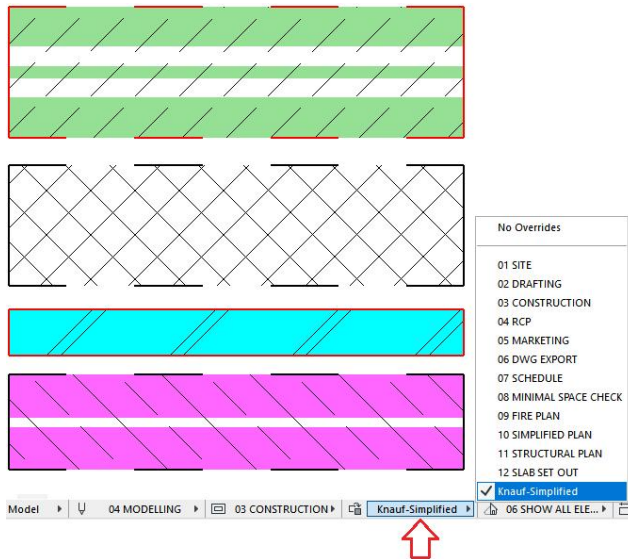
Navigate to Document > Graphic Overrides > Graphic Override Combinations...



Navigate to the 'Overrides' folder included in the BIMWIZARD® download materials, select the 'Knauf Override Combination.xml' file and click the "Open" button.



You can now activate the Knauf override combination for simplified element views from the Override menu.



Elements will be hatched according to their Function property

Discontinuous walls will show a dashed border

Fire Rated elements will show a red border

Elements with impact resistant linings will have a purple fill

Elements with moisture resistant linings will have a blue fill

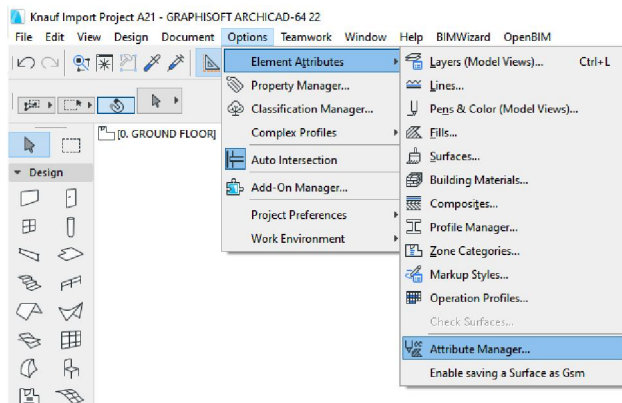
Elements with impact and moisture resistant linings will have a violet fill

Elements with mould resistant linings will have a green fill

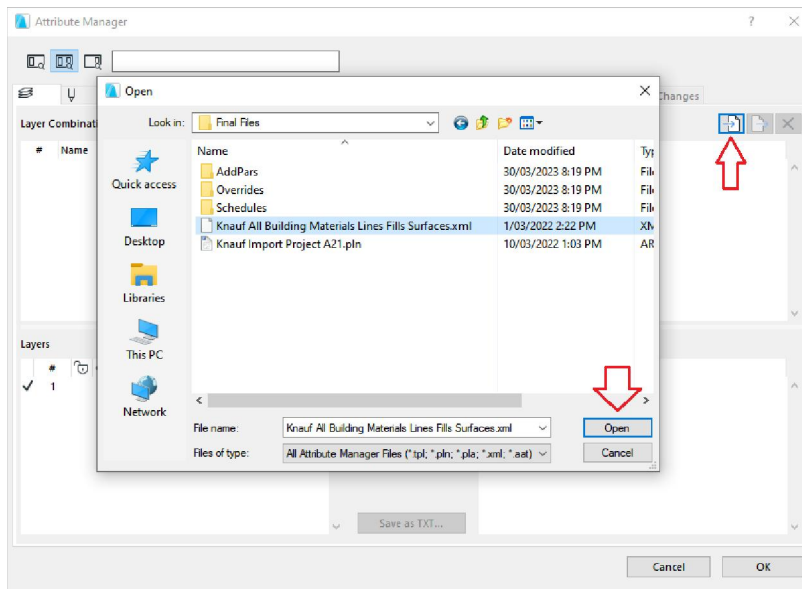
2.5.2 Bring in all Knauf Attributes

All Knauf attributes exist in the Import Project file. When using Knauf ArchiCAD content you can either choose to bring in only the attributes needed for your project or to bring in all Knauf attributes. The first option has the advantage of keeping your project Building Materials library from growing too large, but comes with the risk of you forgetting to import the appropriate attributes before another bit of Knauf material that depends on those attributes, in which case the attributes will be incorrectly assigned or left as 'Missing'. The second option has the advantage of not needing to worry about any steps in any process that involve importing Knauf attributes via the Attribute Manager.

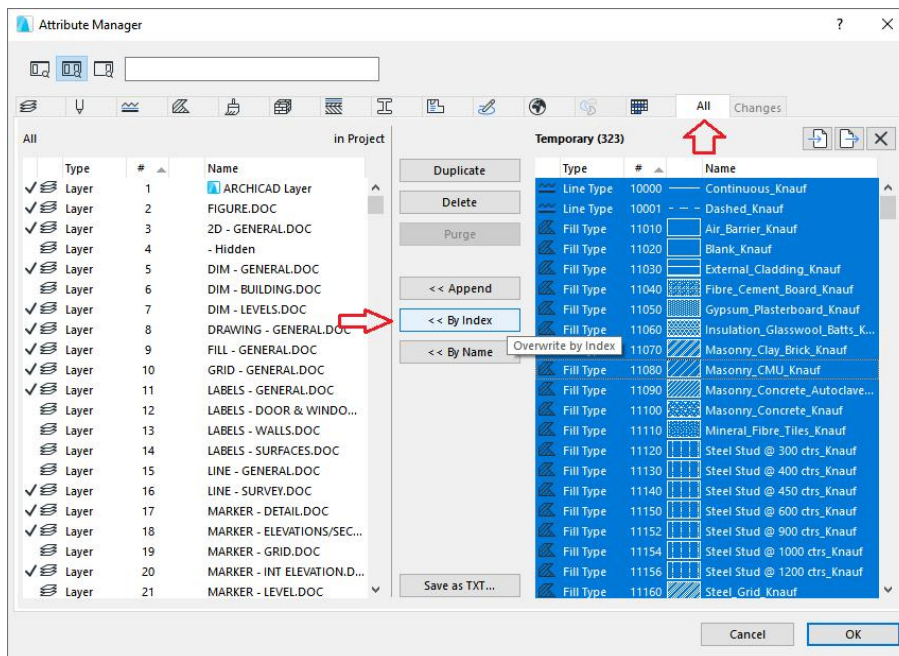
To import all Knauf attributes, open your project and navigate to Options > Element Attributes > Attribute Manager...



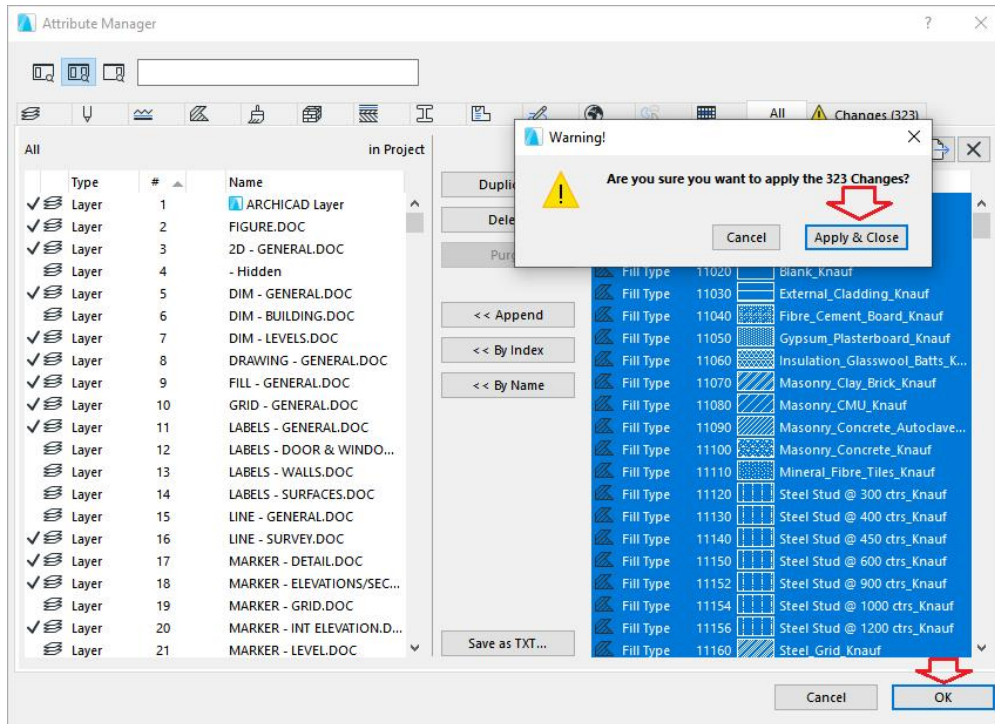
Click the “Open..” button, then navigate to the Knauf download materials, select the ‘Knauf All Building Materials Lines Fills Surfaces.xml’ file and click the “Open” button.



Select the ‘All’ tab, then select all attributes in the right pane and click “<< By Index” as the overwrite method.



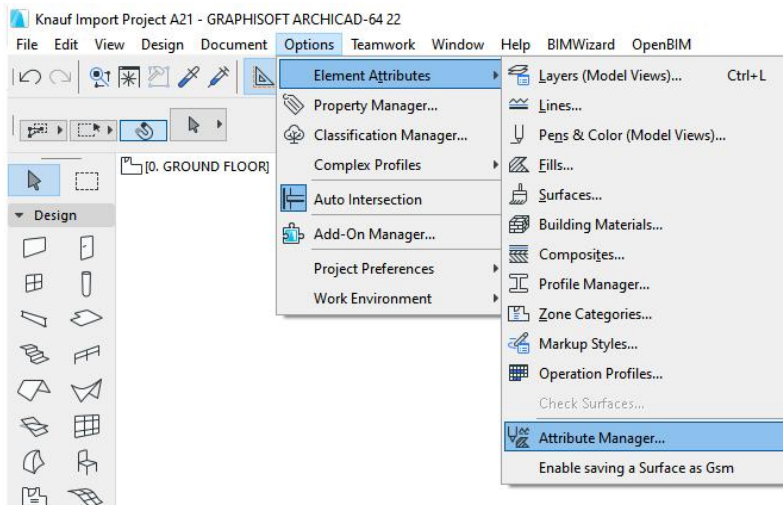
Click the “OK” button, then click the “Create”, “Proceed” or “Apply & Close” button as appropriate.



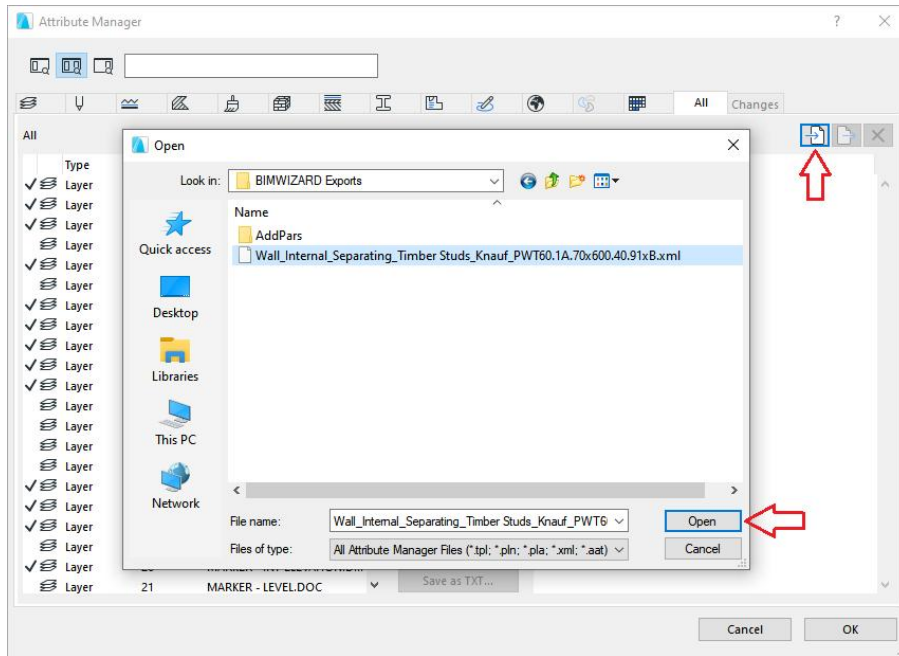
2.5.3 Bring in Composites only (without importing all attributes first)

If you only need to import composites and don't plan to use Knauf properties, schedules or overrides, you can bring them directly into your project rather than using the Importer Project file first. If you have imported all Knauf attributes then you can follow the composite import procedure in the standard import method, otherwise use these instructions.

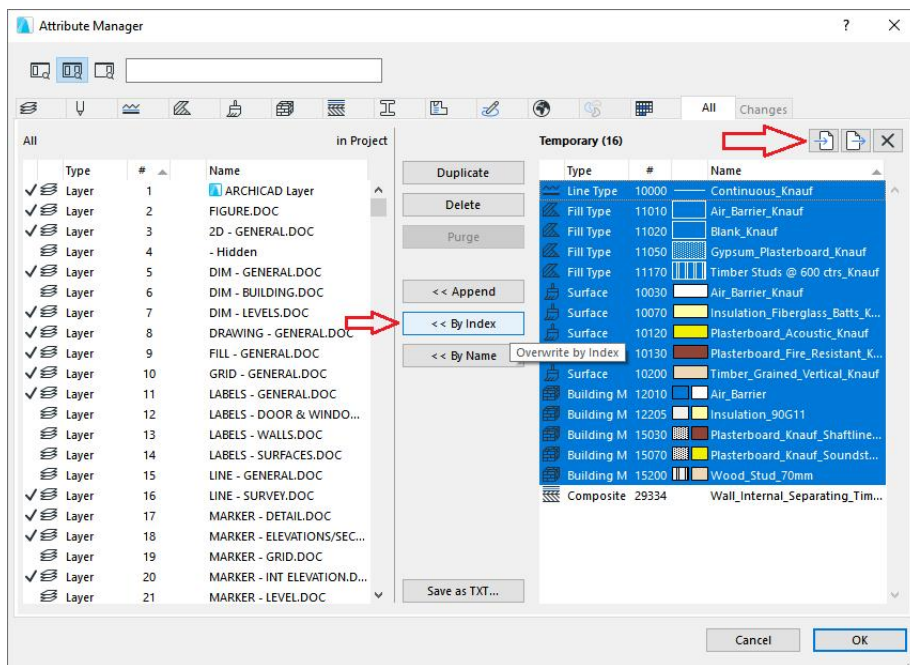
In your project, navigate to Options > Element Attributes > Attribute Manger...



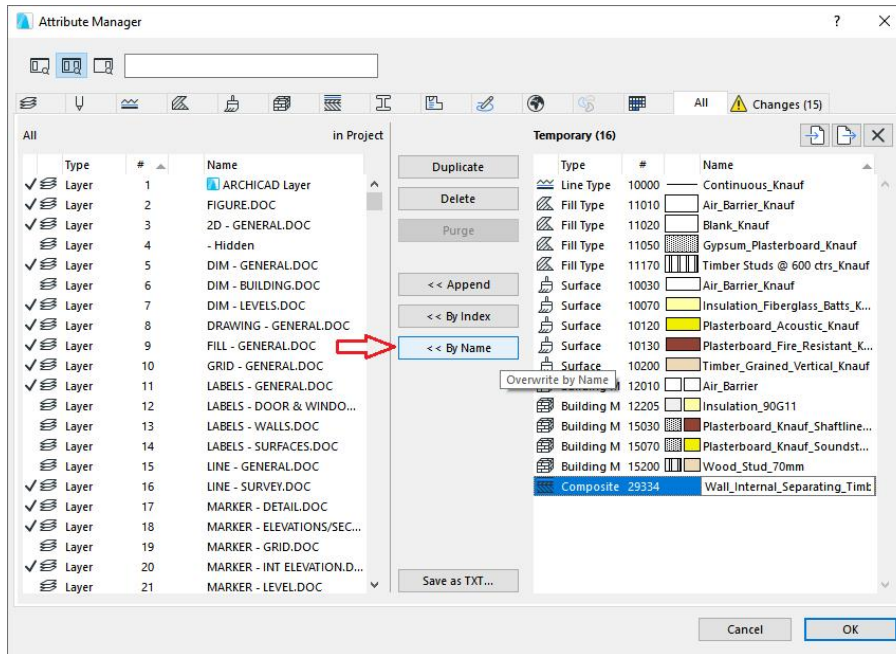
Click the “Open...” button, then navigate to your save location. Select the desired system and click the “Open” button.



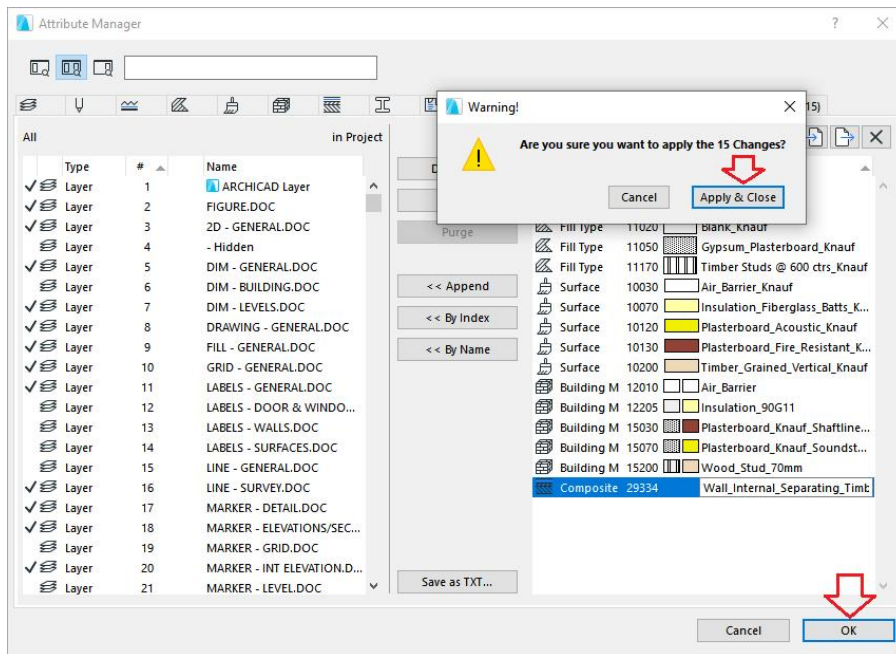
Select the ‘All’ tab, then select all the attributes in the right pane except for the composite and click “<< By Index” as the overwrite method.



Next, select only the composite in the right pane and click “<< By Name” as the overwrite method.



Click the “Apply” or “OK” button, then click the “Create”, “Proceed”, “Modify” or “Apply & Close” button as appropriate. To bring in additional composites, repeat the previous steps.



2.5.4 Attribute Manager Overwrite Method

In the ArchiCAD attribute manager, there are 3x buttons that allow the user to save imported attributes from the right (temporary) pane to the left (project) pane: “Append”, “By Index” and ‘By Name’. All Knauf attributes are assigned specific index numbers to assure their import is consistent in varied project environments. All non-composite attributes will have the same index number even in future updates and must be imported ‘By Index’ because this is how parent attributes like Building Materials and Composites know to find them.



Composites however, have semi-unique index numbers that may change with each new database update. This is due to ArchiCAD’s limit of 32,766 index numbers. Because of this, Knauf composites must be imported ‘By Name’.

It is never good practice to import Knauf material using the ‘Append’ overwrite method as this will create duplicate copies of some materials and cause others to be assigned incorrectly.

2.6 Tabs

In addition to the standard page, BIMWIZARD® has 2x other pages provided to make the design process as convenient as possible: the Folders page and the Solutions page.

2.6.1 Folders Tab

The Folders page can be accessed anytime by clicking the Folders Tab at the top of the BIMWIZARD® window. This page is used for storing and organising systems for later use. It will initially be unpopulated but systems can be added to it from the BIMWIZARD® main page or the Solutions page. The below image is an example folder structure in the folders page.

Folder tree

Saved walls

Subfolder View Box

Saved acoustic ceiling tiles

Saved ceilings

2.6.1.1 Folder tree

Initially, there will be a single, empty folder here, but folders and subfolders can be easily added, renamed, copied or deleted using the context menu (right mouse click).

2.6.1.2 Saved Wall, Ceiling and Acoustic Ceiling Tiles Areas

These areas are where the saved systems of the active folder appear. The columns and rows here behave the same as in the results area of the main BIMWIZARD® page, allowing each system to be expanded and saved to ArchiCAD with the Draw In ArchiCAD and Export Files buttons.

2.6.1.3 Subfolder View Box

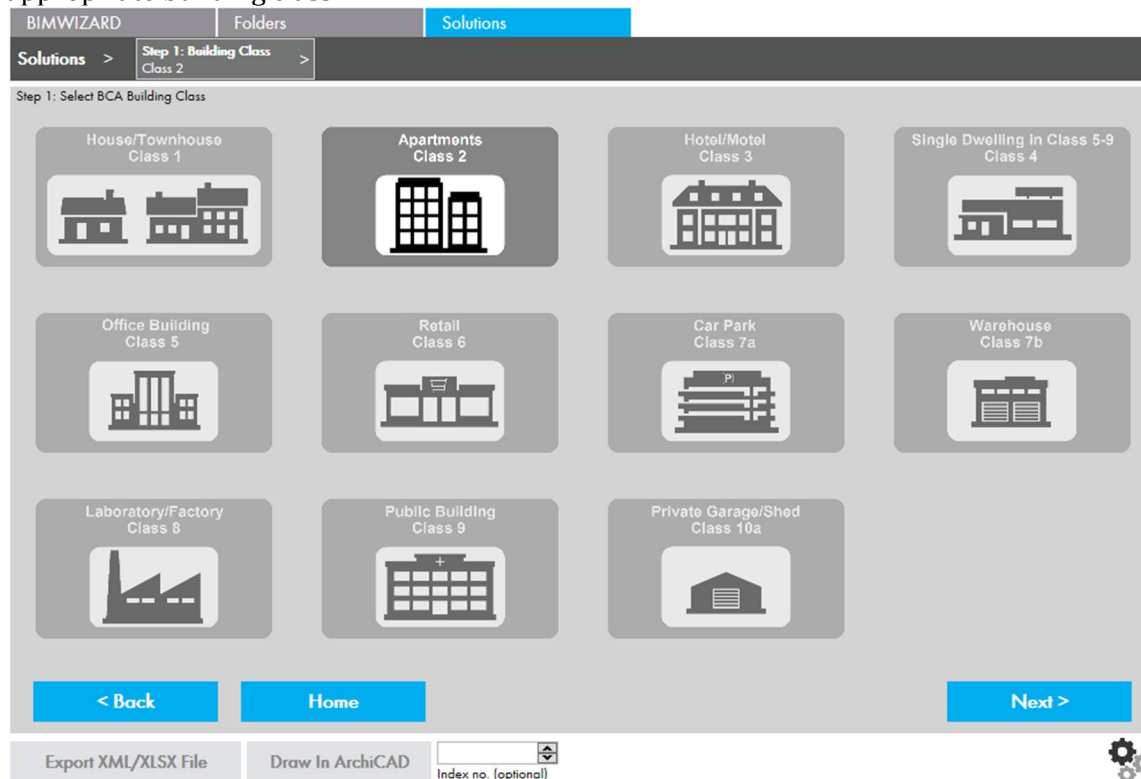
If this box is unticked, only systems within the selected folder will be visible in the Saved Systems areas. If the box is ticked, all systems in any subfolders (including nested subfolders) will appear as well.

2.6.2 Solutions Tab

The Solutions page can be accessed anytime by clicking the Solutions Tab at the top of the BIMWIZARD® window. The Solutions page is specifically for the early stages of design where not all the details required for detailed wall and ceiling specification might be known. The Solutions Wizard has 3 steps where minimum requirements for satisfying Building Code of Australia (BCA), Australian Standards and industry best practice are determined.

2.6.2.1 Step 1

In Step 1, the project's building class is selected. Consult the BCA for determining the appropriate building class.



2.6.2.2 Step 2

In Step 2, the project's construction type is determined based on the number of stories selected and/or the building class selected in Step 1. Do not include any stories located fully below ground. For stories located partially below ground or at the top of the building and used only for utility and lift plant purposes, consult the BCA.

2.6.2.3 Step 3

In Step 3, the project's primary framing system is identified as Steel or Timber.

2.6.2.4 Solutions

Once all 3 steps are completed, a set of results will be displayed. Each type of system (i.e. external wall, shaft wall, spanning ceiling, etc) is given their own field of results which are further categorised by their unique advantage (i.e. most economical, high performance, etc). The columns and rows here behave the same as

in the results area of the main BIMWIZARD® page, allowing each system to be expanded, saved to ArchiCAD with the Save To ArchiCAD button and/or saved to a folder with the context menu (right mouse click).

BIMWIZARD Folders Solutions

Solutions > Step 1: Building Class Class 2 > Step 2: Levels 4+ Levels > Step 3: Framing Steel Framing > Results for: Building Class 2, Type A Construction, Steel Framing

Inter-tenancy Discontinuous

Advantage	Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width	Acoustic	Insulation	RVal
Recommended	ST120.1B	2x13mm Multistop™ 3	2x13mm Multistop™ 3	N/A	90/90/90 (LB), √120/120 (NLB) From Both Sides	64	200	Rw 64; Rw+Chr 55	50G11 or 50P1.4 to both cavities	N/A
Most Economical	ST90.2B	1x16mm Multistop™ 3	1x16mm Multistop™ 3	N/A	60/60/60 (LB), √90/90 (NLB) From Both Sides	64	180	Rw 60; Rw+Chr 51	50G11 or 50P1.4 to both cavities	N/A
High Performance	STP90.1A	2x13mm FIBEROCK®	2x13mm FIBEROCK®	N/A	√90/90 (NLB) From Both Sides	64	200	Rw 67; Rw+Chr 56	50G11 or 50P1.4 to both cavities	N/A

Inter-tenancy Continuous

Advantage	Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width	Acoustic	Insulation	RVal
Recommended	SQ180.1A	2x16mm Firestop®	2x16mm Firestop®	N/A	120/120/120 (LB), √180/180 (NLB) From Both Sides	92	156	Rw 57; Rw+Chr 50	50G11 or 50P1.4	N/A

System Description
 SQ180.1A.Fx.F 92Qx55Bx600.50
 2x16mm Firestop® to Side 1,
 92mm, 0.55BMT Rondo QUIET STUD® Steel Studs @ 600 ctrs,
 50G11 or 50P1.4 Insulation,
 2x16mm Firestop® to Side 2.

Max Wall Heights, mm (Pressure)
 4300(0.25kPa), 4300(0.35kPa)

Corridor

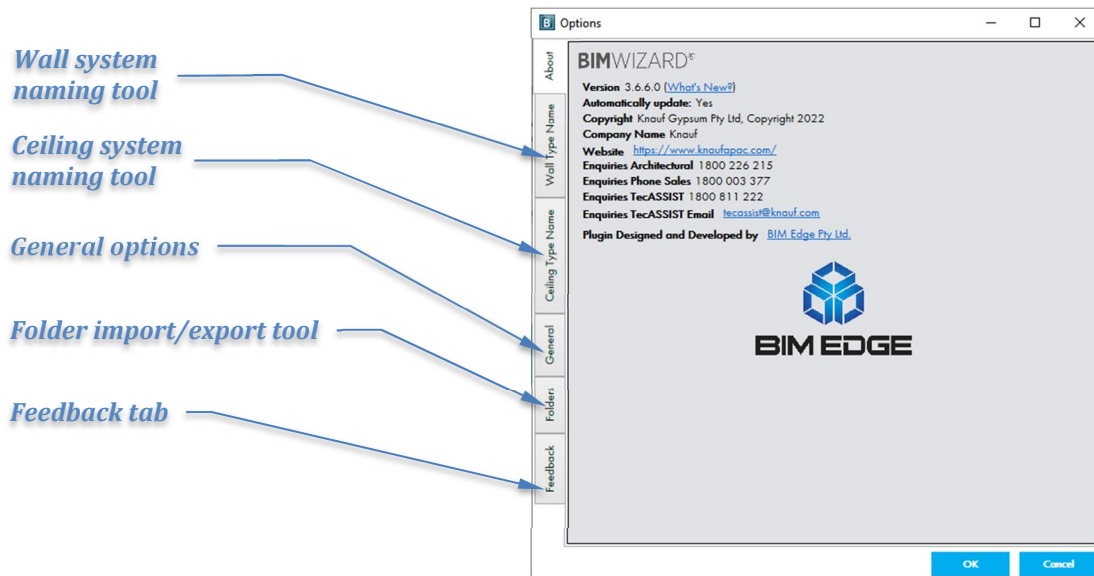
Advantage	Ref	Side One/External	Side Two/Internal	Masonry/Column	Fire Resistance Level	Stud	Width	Acoustic	Insulation	RVal
Recommended	SQ90.1A	1x13mm Firestop®	2x13mm Firestop®	N/A	30/30/30 (LB), √90/90 (NLB) From Both Sides	92	131	Rw 54; Rw+Chr 47	75G11 or 75P1.4	N/A
Most Economical	SQ90.3B	1x16mm Multistop™ 3	1x16mm Multistop™ 3	N/A	60/60/60 (LB), √90/90 (NLB) From Both Sides	92	124	Rw 51; Rw+Chr 43	75G11 or 75P1.4	N/A
High Performance	SQF60.1A	1x16mm FIBEROCK®	1x16mm FIBEROCK®	N/A	√60/60 (NLB) From Both Sides	92	124	Rw 53; Rw+Chr 46	75G11 or 75P1.4	N/A

< Back Home

Export XML/XLSX File Draw In ArchiCAD

3 Options

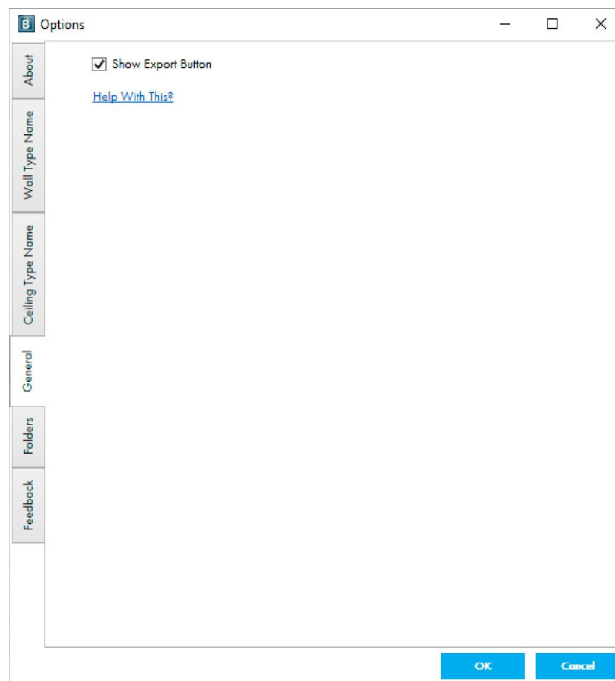
The Options window is for setting user preferences and advanced features.



3.1 General Options

3.1.1 Show Export Button

Under general options there is a check box to toggle the Export Files Button. There is a help link below that launches a quick tutorial for importing these files.

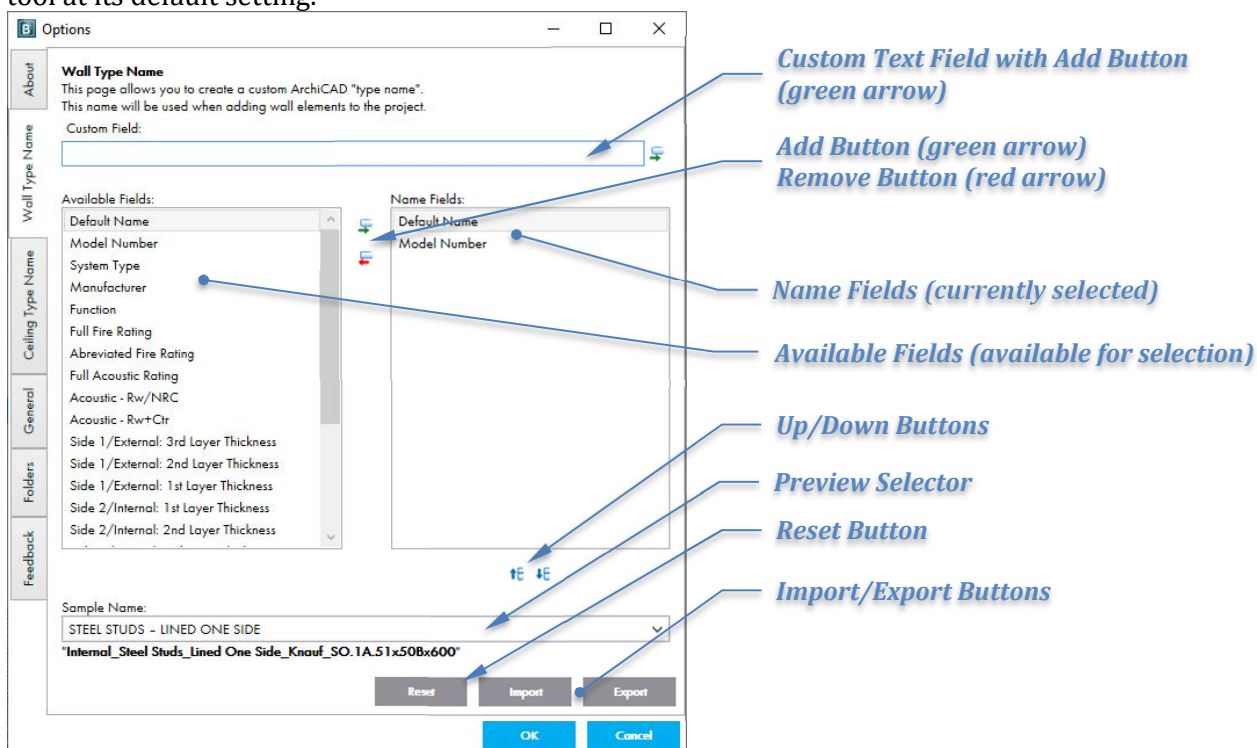


3.2 Advanced Features

BIMWIZARD® has several auxiliary tools available to help further streamline the design and documentation process.

3.2.1 Wall/Ceiling System Naming Tools

BIMWIZARD® now includes a way to automatically rename all systems it generates according to the user's preferences. There are separate tools for walls and ceilings so that they can follow different standards if required. There is also the ability to export and import the standards so they can be stored or shared. Below is an image of the wall naming tool at its default setting.



3.2.1.1 Name Fields

The values (name fields) found in this area determine how BIMWIZARD® will name generated ArchiCAD composites. The default values are 'Default Name' and 'Model Number'. These 2 values, in this order, give the standard Knauf naming convention. The 'Default Name' value can be removed, but the 'Model Number' value cannot. This is to ensure every generated name is unique. Add name fields to this area from the available and custom field areas with their respective Add buttons and remove name fields from this area with the Remove button.

Tips:

- You can identify the Default Name part of the standard Knauf naming convention by its ending text, "_Knauf_", everything after this is the system model number
- Items at the top of the Name Fields area appear first in the family type name
- Check how the current set of naming values will look in the preview text just below the preview selector

3.2.1.2 Available Fields

This area contains all the standard name values that are available to be added to the Name Fields area.

Name Field	Description	Example Value
Default Name	Beginning of standard Knauf family type name	Wall_Internal_Separating_Timber_Studs_Knauf_
Model Number	End of standard Knauf family type name	ST90.2A.FxF.64x50Bx600.50
System Type	Brief description of system	Timber Staggered Studs
Manufacturer	Name of manufacturer	Knauf
Function	The basic purpose of a wall	Interior
Full Fire Rating	Load bearing and non-load bearing fire rating with direction and RISF	90/90/90 (LB), -/120/120 (NLB) From Both Sides
Abbreviated Fire Rating	Single number to represent the fire rating in minutes	120
Full Acoustic Rating	All applicable acoustic ratings	Rw 64; Rw+Ctr 57; Ln,w 54; Ln,w+CI 49
Acoustic - Rw/NRC	Single number, either Rw or NRC (if acoustic ceiling tile)	64
Acoustic - Rw+Ctr	Single number, Rw+Ctr	57
Acoustic - Lnw/CAC	Single number, either Lnw or CAC (if acoustic ceiling tile)	54
Side 1/External: 3rd Layer Thickness	Thickness in mm of third layer of lining on the first or external side of the wall	10
Side 1/External: 2nd Layer Thickness	Thickness in mm of second layer of lining on the first or external side of the wall	10
Side 1/External: 1st Layer Thickness	Thickness in mm of first layer of lining on the first or external side of the wall	10
Side 2/Internal: 1st Layer Thickness	Thickness in mm of first layer of lining on the second or internal side of the wall	10
Side 2/Internal: 2nd Layer Thickness	Thickness in mm of second layer of lining on the second or internal side of the wall	10
Side 2/Internal: 3rd Layer Thickness	Thickness in mm of third layer of lining on the second or internal side of the wall	10
Top Layer Thicknesses - All	Thickness in mm of all plasterboard layers on top of a ceiling, concatenated	1616
Bottom Layer Thicknesses - All	Thickness in mm of all plasterboard layers on bottom of a ceiling, concatenated	131313

Name Field	Description	Example Value
Masonry Thickness	Thickness in mm of system's masonry component	150
System Width/Tile Width	Width in mm of entire system (except OutRwall® where it's the system less cladding and acoustic ceiling tiles where it's the shorter side of the tile)	134
Tile Length	The longer side of a ceiling tile in mm	1200
Stud Width	The width of a system's stud in mm	92
2nd Stud Width	The width of a system's second stud in mm	92
Track Width (Staggered Stud Only)	The width of a system's track in mm, if different than the stud width	150
Stud BMT (x100)	Base Metal Thickness of a steel stud in mm, multiplied by 100	75
Structural Spacing	Spacing of primary framing members in mm	600

3.2.1.3 Custom Field

This area is used for adding text, numbers or symbols to the naming convention. This is useful for adding separators, like dashes (-) and underscores (_), or labels for values, like adding "FRL" before the Abbreviated Fire Rating field, or giving all Knauf systems a prefix such as, "Manufacturer-".

Tips:

- Any text added from the Custom Field area will appear in all systems of the same element type (wall/ceiling)
- Some available fields are not populated all the time (e.g. the 2nd & 3rd layer fields, Masonry Thickness, Track Width, etc) so take caution adding custom text before and after these fields
 - If all 3x Side 1 Layer Thickness fields are applied and separated with dashes (-) then a system with 3x layers of 13mm board will appear as "13-13-13". However, under that same naming convention a system with only 1x layer of 13mm board will appear as "--13".
- Some special characters cannot be used in the Custom Field area, these characters simply won't appear if typed or pasted into the field.

3.2.1.4 Preview Selector

Just below this drop down menu is a text string which gives a basic preview of what the current naming convention (determined by the contents and order of the Name Fields area) will look like for the selected system. Choosing a different system will update the preview below. Please note this menu does not change the naming convention in any way.

3.2.1.5 Reset Button

This button will reset the current naming tab to its default settings. This means BIMWIZARD® will resume using the standard Knauf naming convention. The Reset button only affects one tab at a time, so resetting the Wall Type Name tab will not affect any custom Ceiling Type convention and vice versa.

3.2.1.6 Import/Export Buttons

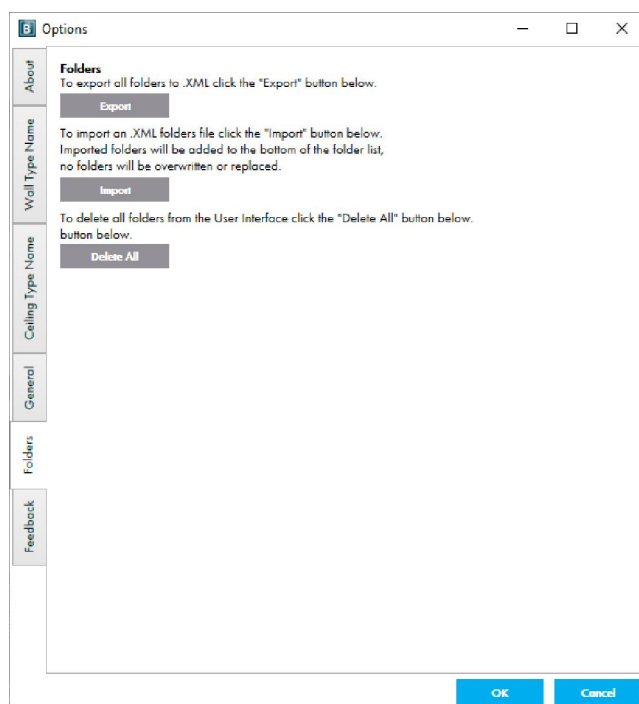
These buttons can be used to export the current custom naming convention as a .BIM file. This file can be imported again later by any BIMWIZARD® user.

Tips:

- This can be a handy method of establishing an organisation naming standard for all utilised Knauf systems
- Multiple naming standards can be exported and archived
- Wall and Ceiling standards import/export separately

3.2.2 Folder Utilities

The buttons in this area can be used to export the current Folders page folder tree and included systems to an .XML file. This file can be imported again later by any BIMWIZARD® user. Also, there is the Delete All button which clears the Folders page back to its empty, default state.



Tips:

- Easy to relocate folders if working on multiple devices
- Send project folders to colleagues
- Archive folders when a project is finished
- Set a folder standard for an organization

3.2.3 Feedback Tab

This area is for sending feedback to the BIMWIZARD® developers. All feedback is carefully considered and incorporated into future development plans wherever possible. The form can be sent without filling out all fields, but the more information we receive, the more valuable the feedback is.

If you wish to be contacted by the development team via email, you can include your contact details in field 5 along with your question/concern. Your details will be handled in accordance with Knauf’s privacy policy https://www.knaufapac.com/en_au/legal.html. Response times will vary, but we endeavour to answer all enquiries in a reasonable time frame. If you require more timely assistance, please contact TecAssist at 1800 811 822, TecAssist@knauf.com or our new LiveChat option at www.knaufapac.com/au/tecassist.

4 Customisation

Once placed within an ArchiCAD® project, changes to Knauf systems are not recommended. Changes to the wall structure may void the fire rating, acoustic rating and/or a handful of other parameters associated with the system and changes to some properties or property names may affect how the system interacts with Knauf schedules and overrides. It is always safer to return to the BIMWIZARD® interface, find the correct system and replace the incorrect one.

NOTE: there are element aspects that can be changed after system generation without voiding the system information. Some of these elements are listed below:

- Composite name – This is only a suggested naming convention and can be replaced by your own without losing any information.
- Lining location on asymmetric systems – Some wall types have internal structures that are asymmetrical and different linings on either side. With these systems, it may occur that you want to switch the side of the wall that the linings are on (e.g. a masonry upgrade system might have studs and Regular Board on one side but furring channels and Wetstop® on the other, but you want the Wetstop® on the stud side instead). You may swap the linings but take care not to alter the number of layers or thickness of either lining. It's easier to keep the material layers intact and drag them into place rather than delete, replace or modify the layers.
- Material aesthetics – You may change the graphics and appearance of materials to suit your project style. This includes pens, colours, line types, fills and surfaces. Keep in mind that if you import additional Knauf material, it may overwrite any changes made if the index numbers haven't been changed. It is not recommended to change the surface grid pattern on acoustic ceiling tile materials.
- Generic materials – Many of our systems contain generic materials that we do not manufacture such as cladding or flooring. You may swap these out for your own materials so long as they match the description given and meet or exceed any specified requirements.
- The Priorities of Knauf building materials are set for optimised intersection display, however there is no requirement to use our priority settings.
- The composite skin type of Knauf composites may be changed as needed.
- Index numbers of Knauf composites may be changed (and in fact may change between BIMWIZARD® updates). Index numbers of all other Knauf attributes should be left unchanged (for the benefit of future imports) unless you are altering said attribute in which case resetting the index number is advised.

5 Schedules and Overrides

Included in the Knauf download materials are several schedules and an override combination that are provided to make Knauf ArchiCAD elements more easily documented.

- Wall and Ceiling element schedules come in 3 varieties: Wall, Plasterboard Ceiling, Acoustic Ceiling Tiles. These schedules are tied to custom Knauf properties which must be imported to the project before the schedule, otherwise the scheme rules won't be applied correctly. Renaming or deleting Knauf element properties may affect the behaviour of these schedules.
- The Material Take Off component schedule is set to pick up wall and slab elements and lists their comprising materials by building material ID, not building material name. This is because some materials have a different name to serve a different purpose (different fill, different priority, etc.) but are actually the same real-world construction material and should be combined in a material take off.
- The Wall and Ceiling Export element schedule is used for the exporting, updating and importing of Knauf element properties. This schedule is meant to be used in the 'Knauf Import Project A21.pln' file where the property manager is populated with all and only Knauf element properties. The schedule can be used in other project files, however if not all Knauf element properties are imported or if any have been renamed or if any other properties exist, the exported property file will not match the format of the property files exported from BIMWIZARD® and will require careful copy/pasting.