

Thank you for downloading our Revit content!

This pdf is a reference guide to assist you with correctly loading Revit content.

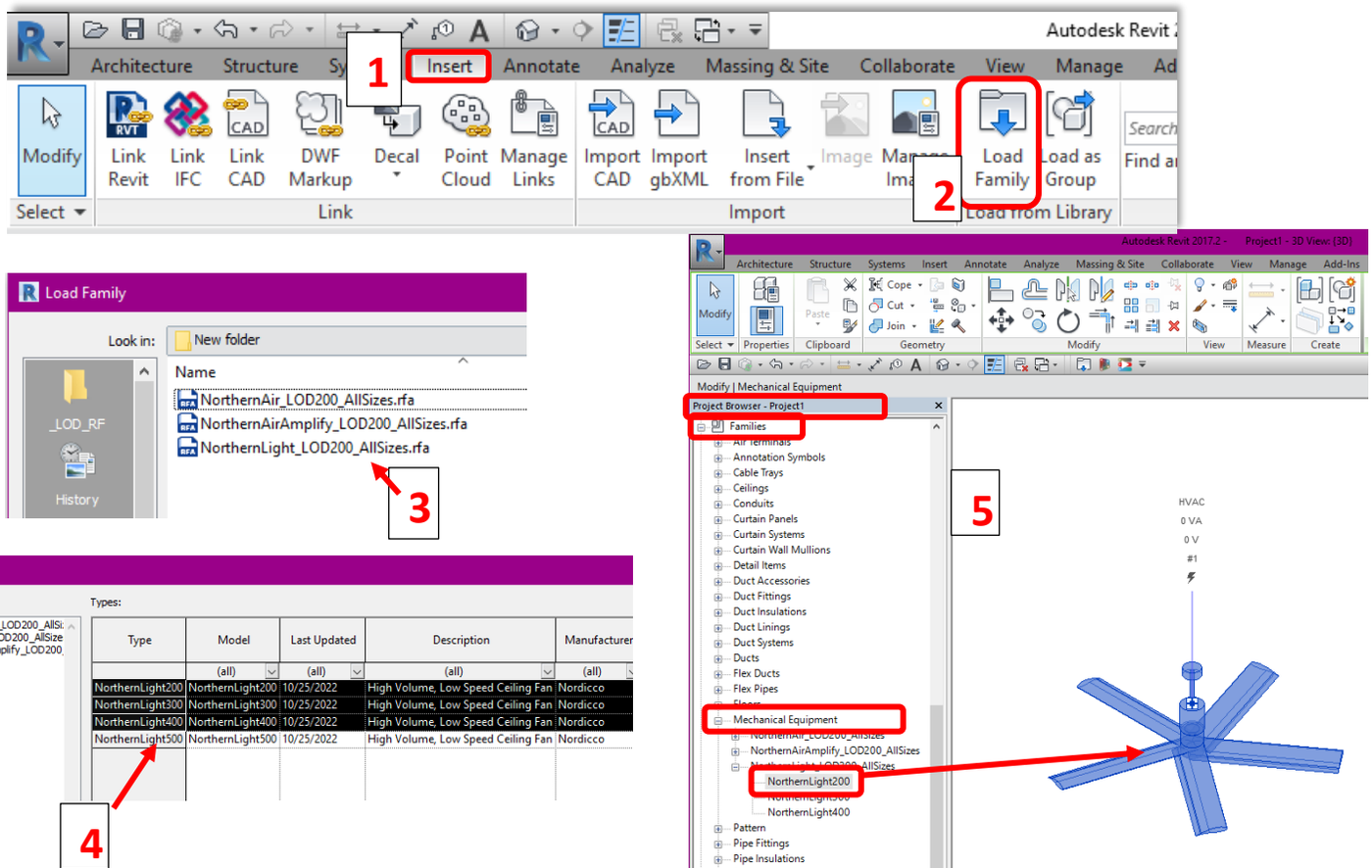
STEPS TO LOADING CONTENT:

I received a Revit family and a text file, what do I do with it?

Name	Date modified	Type	Size
NorthernAir_LOD200_AllSizes.rfa	10/25/2022 8:39 PM	Revit Family	880 KB
NorthernAirAmplify_LOD200_AllSizes.rfa	10/25/2022 8:39 PM	Revit Family	880 KB
NorthernLight_LOD200_AllSizes.rfa	10/25/2022 8:39 PM	Revit Family	880 KB
NorthernAir_LOD200_AllSizes.txt	10/25/2022 8:40 PM	Text Document	5 KB
NorthernAirAmplify_LOD200_AllSizes.txt	10/25/2022 8:40 PM	Text Document	4 KB
NorthernLight_LOD200_AllSizes.txt	10/25/2022 8:40 PM	Text Document	5 KB

1. Go to the 'Insert' Tab on the ribbon in Revit.
2. Select 'Load Family', and navigate to the location of the Revit Family (and text file).
3. Select the Revit Family file(s) you wish to insert into your project.
4. The 'Specify Types' dialog box should now appear, showing you the various sizes available (these are being read from the text file!). Make your selection(s), ensuring that the desired line item turns black (it won't load correctly otherwise!)
5. Now, you should be able to locate your loaded selection in: 'Project Browser' -> 'Families' -> 'Mechanical Equipment'. Click, drag and drop to place an instance.

 **Tip:** Alternatively, you can type **CM** (this loads the last inserted family to the mouse cursor), or type **ME** (this loads the last inserted mechanical equipment family to the mouse cursor) to swiftly place a family instance in your project.



The image shows a series of screenshots from Autodesk Revit 2017.2 illustrating the process of loading content:

- Step 1:** The 'Insert' tab is selected on the Revit ribbon.
- Step 2:** The 'Load Family' button is selected in the 'Import' panel of the 'Insert' tab.
- Step 3:** A file selection dialog box is shown, with three Revit Family (.rfa) files selected: NorthernAir_LOD200_AllSizes.rfa, NorthernAirAmplify_LOD200_AllSizes.rfa, and NorthernLight_LOD200_AllSizes.rfa.
- Step 4:** The 'Specify Types' dialog box is shown. The 'NorthernLight200' type is selected, indicated by a black background in the table below.
- Step 5:** The Project Browser is shown with the 'Mechanical Equipment' folder expanded, and the 'NorthernLight200' family instance is visible in the 3D view.

Family:	Type:	Model:	Last Updated:	Description:	Manufacturer:
NorthernLight_LOD200_AllS...	NorthernLight200	(all)	(all)	High Volume, Low Speed Ceiling Fan	Nordicco
NorthernAir_LOD200_AllSize	NorthernLight300	(all)	(all)	High Volume, Low Speed Ceiling Fan	Nordicco
NorthernAirAmplify_LOD200	NorthernLight400	(all)	(all)	High Volume, Low Speed Ceiling Fan	Nordicco
	NorthernLight500	(all)	(all)	High Volume, Low Speed Ceiling Fan	Nordicco