

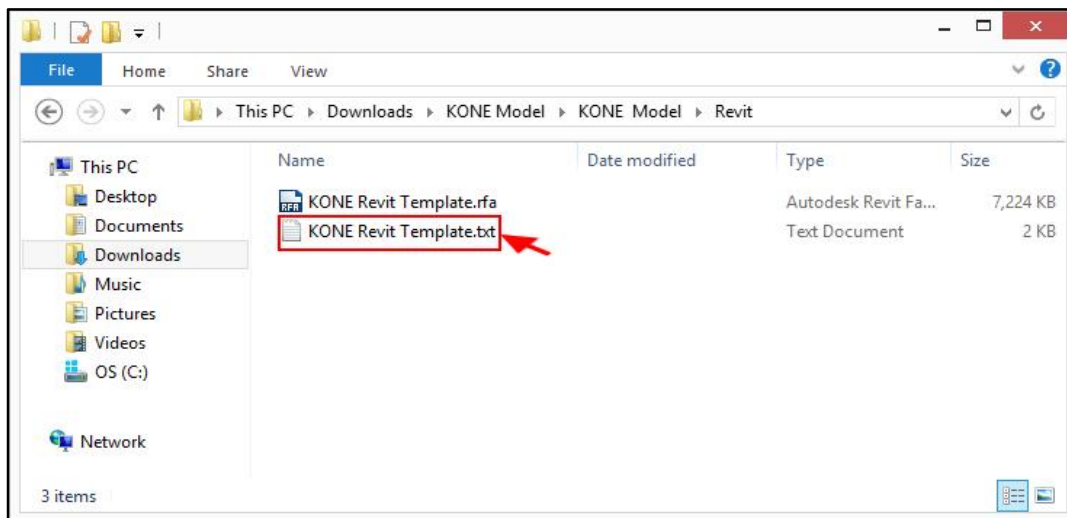
Working with KONE BIM Files and Type Catalogs

When loading the KONE Revit file (.rfa) into your project, use the type catalog (.txt) provided in the download package. Type Catalogs contain all of the information and constraints based on your toolbox selections. If the type catalog (.txt) file is not used to load the Revit model, then your project will not reflect the correct configuration.


Your KONE BIM download package contains two files (.rfa & .txt). Both files are needed when loading KONE BIM models into your project.

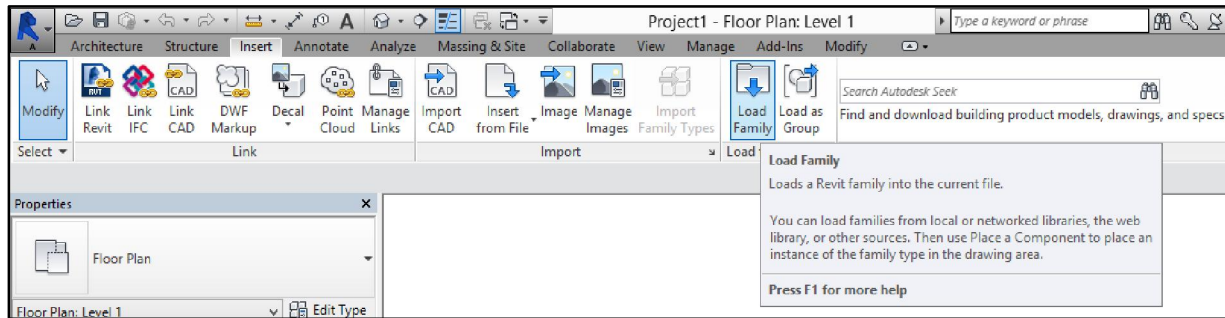
Thank you for using the KONE EcoSpace Toolbox. Your design documents are being generated and will be available for download shortly. KONE supports customers every step of the way; from design, manufacturing and installation to maintenance and modernization. For additional assistance, please contact your KONE representative

Your Configuration		Documents	Links
Capacity	2500 lbs	Download Documents »	Get Quote »
Quantity	1		Get Further Information »
Speed	150 fpm		Modify This Configuration »
Power Supply	208		Start New Configuration »
Seismic	Non-Seismic		
Number of Landings	2		
Car Height	8' 0"		
Door Height	7' 0"		
Clear Overhead	13'-0		
Pit Depth	5' 0"		
Door Type	Left Opening		
Control Location	Integrated Control		

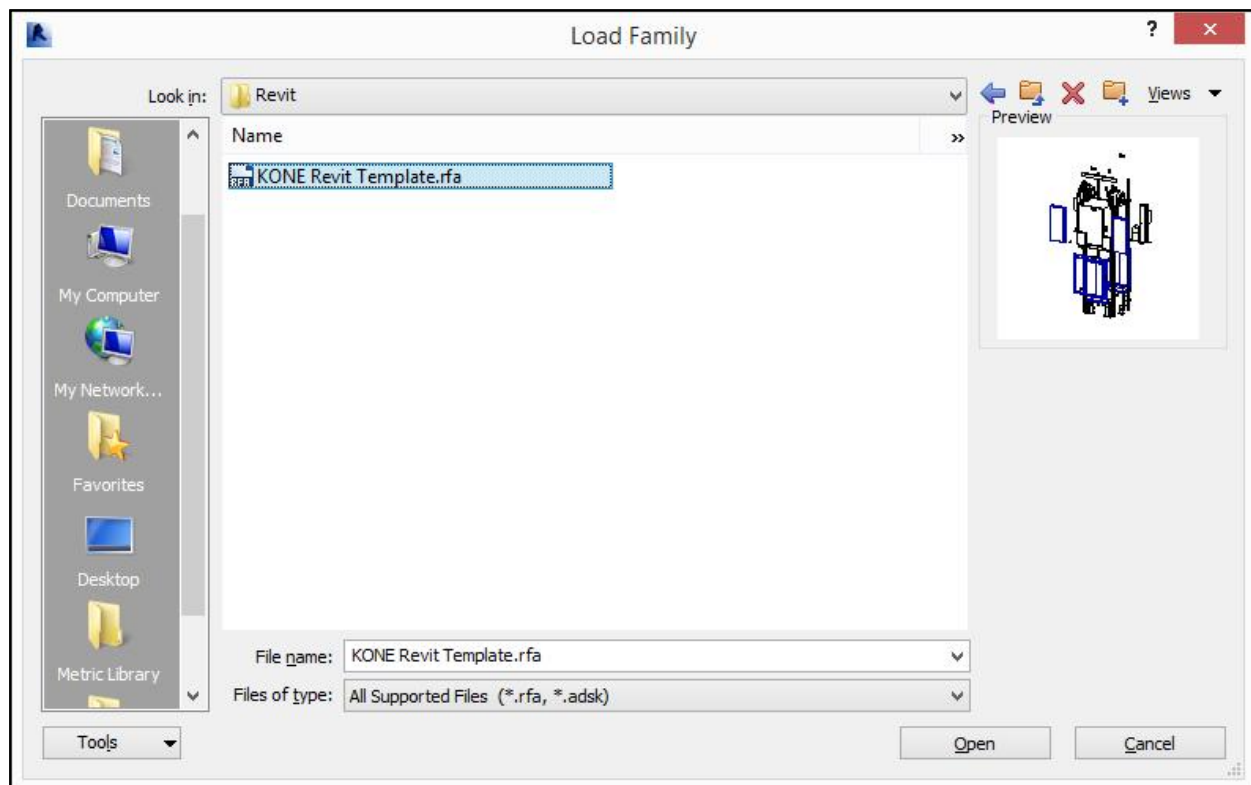


Follow these instructions to load a KONE Revit family with a type catalog into your project:

1. In a Revit project, click the Insert tab ➤ Load From Library panel ➤  (Load Family).



2. Navigate to the directory containing the family you want to open and select the family (.rfa file) to load. Click open.



3. The Type Catalog information is displayed and contains the configuration generated from your selections in the toolbox.
4. In the Type column of the Type Catalog, **select** (highlight) the family type to load.
5. Click Open.

Specify Types

Family: KONE Revit Template.rfa

Type	Model	Landing 1	Landing 2	Front Opening Door Landing 1	Front Opening Door Landing 2	Reverse Opening Door Landing 1	Reverse Opening Door Landing 2	Adjacent Room Left	Adjacent Room Right	Integrated Control Left	Integrated Control Right	Required Fuse Amps	Power
EcoSpace	EcoSpace - 4025	3302.0	2540.0	0	1	1	0	0	0	0	1	15	480

Select one or more types on the right for each family listed on the left

OK Cancel Help

6. Find your custom configured BIM file in the Revit project browser.

