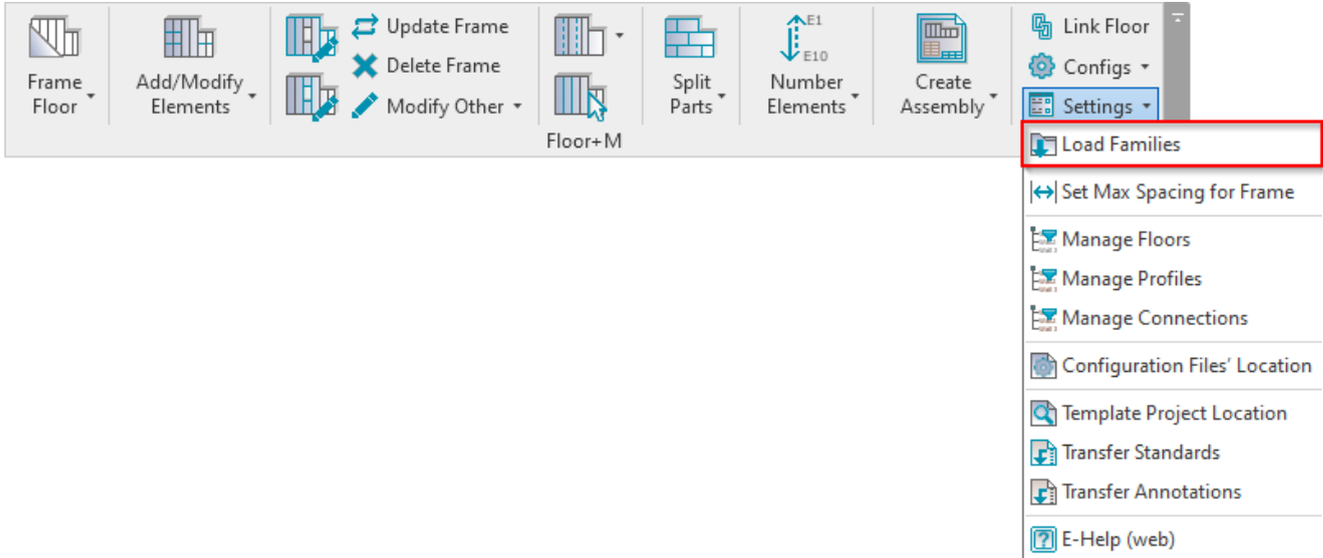


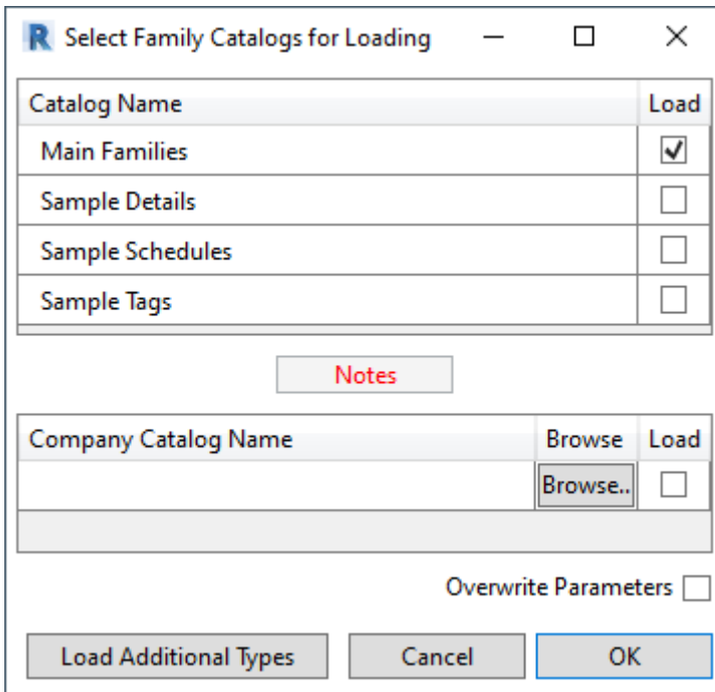
LOAD FAMILIES

Modified on: Sun, 3 Jan, 2021 at 8:14 PM

Load Families



Load Families – choose the sample families to be loaded into the current project. **Floor+M** provides sample **Metric** and **Imperial** framing, detail, tag families, and sample schedules.



You can find the families in **Project Browser** → **Families** under **Structural Framing**, **Structural Connections**, **Annotation Symbols** and **Generic Models** categories.

List of families for loading **Main Families**:

- [-] Structural Framing
 - [+] M_MF Additional Stud-Joist
 - [+] M_MF Blocking Stud-Joist
 - [+] M_MF C+C Plate
 - [+] M_MF C+C Stud
 - [+] M_MF C+C_CH Plate
 - [+] M_MF C+C_CH Stud
 - [+] M_MF Continuous Strongback
 - [+] M_MF Horizontal Blocking
 - [+] M_MF Perimeter-Angle
 - [+] M_MF Runner-Joist
 - [+] M_MF Service Holes
 - [+] M_MF Strap
 - [+] M_MF Stud-Joist
 - [+] M_MF Track
 - [+] M_MF Truss Layout Axis

- [-] Generic Models
 - [+] M_Gravity_Center

List of families for loading **Sample Details**:

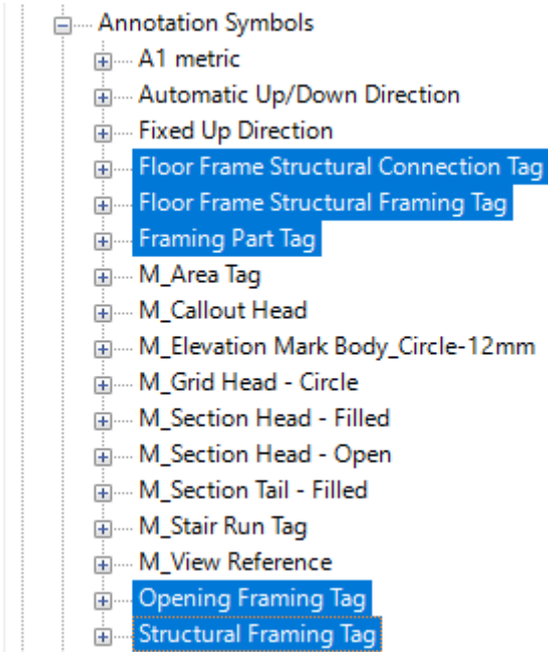
- [-] Structural Connections
 - [+] M_MF_Web Stiffener
 - [+] M_MFE_Support Clip
 - [+] M_MFS_Support Clip
 - [+] M_SC_2xBolt
 - [+] M_SC_2xBolt Hole
 - [+] M_SC_Anchor
 - [+] M_SC_Angle Bracket
 - [+] M_SC_Angle Bracket-35
 - [+] M_SC_Angle Connector
 - [+] M_SC_Bolt
 - [+] M_SC_Bolt Hole
 - [+] M_SC_Clamp Plate
 - [+] M_SC_Clamp Plate and Angle Connector
 - [+] M_SC_Clamp Plate and Angle Connector-35
 - [+] M_SC_Gusset Plate
 - [+] M_SC_Service Hole
 - [+] M_SC_Support Stud
 - [+] M_SC_Web Holes

List of schedules for loading **Sample Schedules**:

Note: You can modify these schedules and use as templates for making shop drawings.

- [-] Schedules/Quantities (all)
 - Floor Assembly Material Takeoff
 - Floor Assembly Part List
 - Floor Bottom Sheathing Schedule
 - Floor Connection Schedule
 - Floor Framing Schedule
 - Floor Framing Structural Connections - Mark Definition Schedule
 - Floor Framing Structural Framing - Mark Definition Schedule
 - Floor Sheathing Schedule
 - Floor Top Sheathing Schedule

List of families for loading **Sample Tags**:



Also, companies can have a path to company families.:

Company Catalog Name	Browse	Load
\\PLUTON\tools4revit	Browse..	<input checked="" type="checkbox"/>

Default Metric and Imperial libraries are located here:

C:\Users\user name\AppData\Roaming\TOOLS 4 BIM\2020 (or other version)\Metal Framing Floor+\20.41.11209.0 (or other version)\Floor+MLibraries\Metric or Imperial\Library

If you modify these families in the future, then you can hold them in your company template or place them in this catalog for upcoming projects.