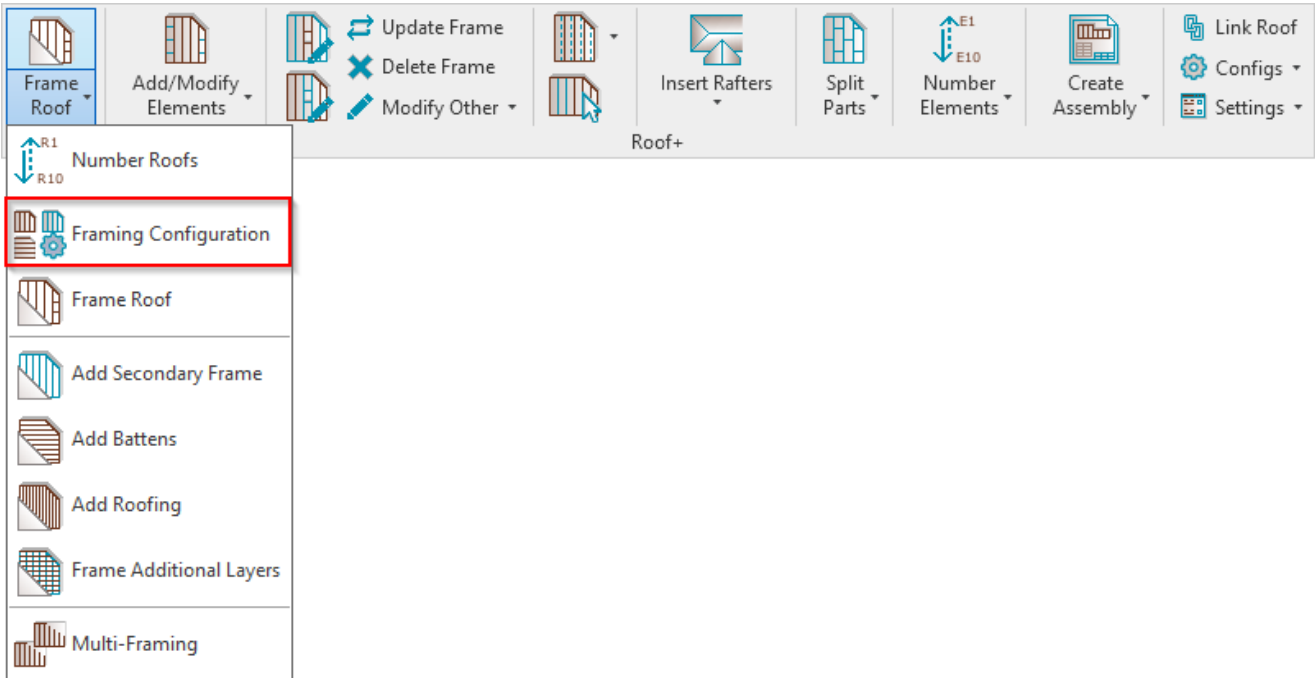


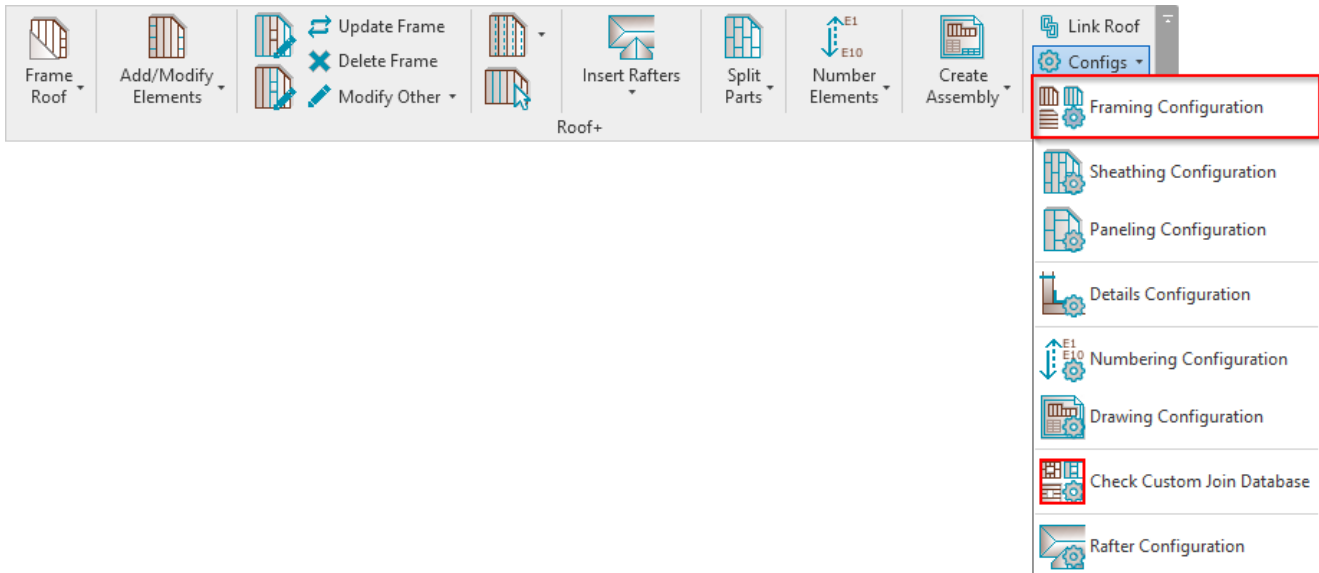
FRAMING CONFIGURATION – Opening Framing – General

Modified on: Sun, 10 Jan, 2021 at 5:18 PM

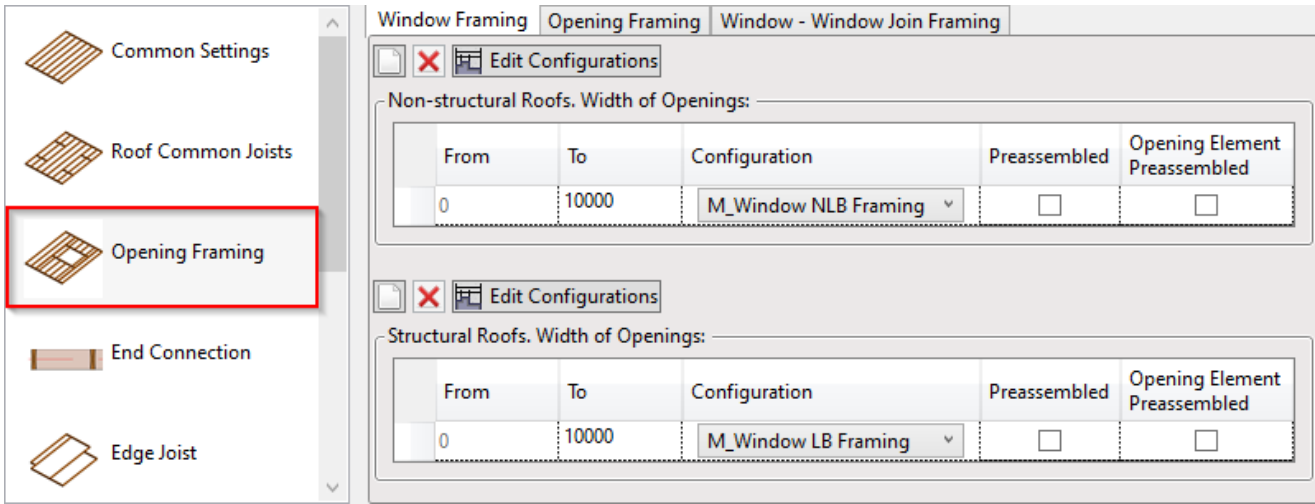
Framing Configuration may be found in two locations:



OR:



Opening Framing



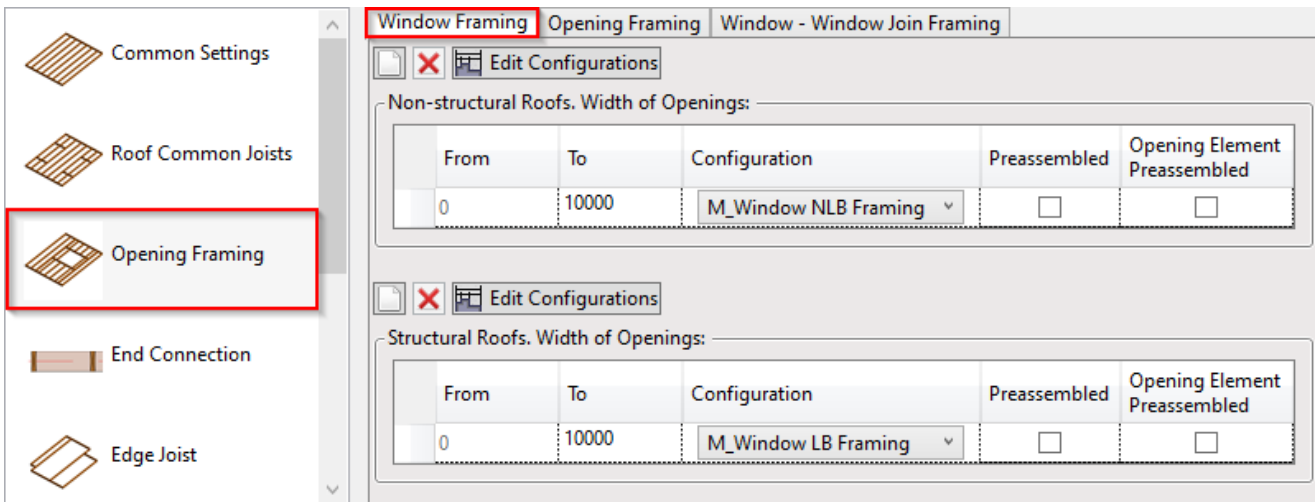
Settings for framing **Windows** and other **Openings**.

Settings for **Window – Window Join Framing**.

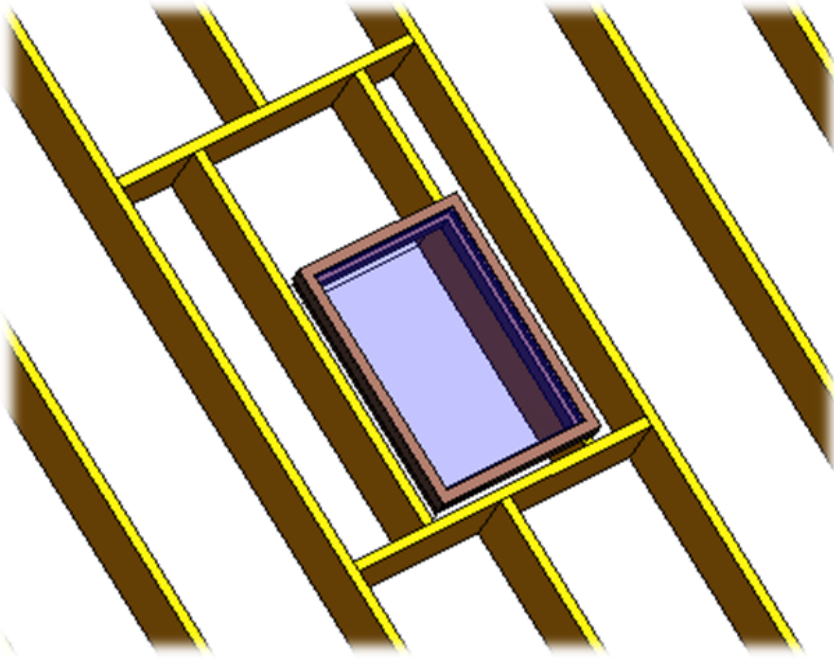
Window, or Opening settings are saved under separate names and can be adjusted for different opening sizes (From – To).

Also, the software will recognize if the opening is inserted into a structural (bearing) or non-structural roof.

Window Framing



Window Framing – settings for framing single windows.



Opening Framing

Common Settings

Roof Common Joists

Opening Framing

End Connection

Edge Joist

Window Framing Opening Framing Window - Window Join Framing

Edit Configurations

Non-structural Roofs. Width of Openings:

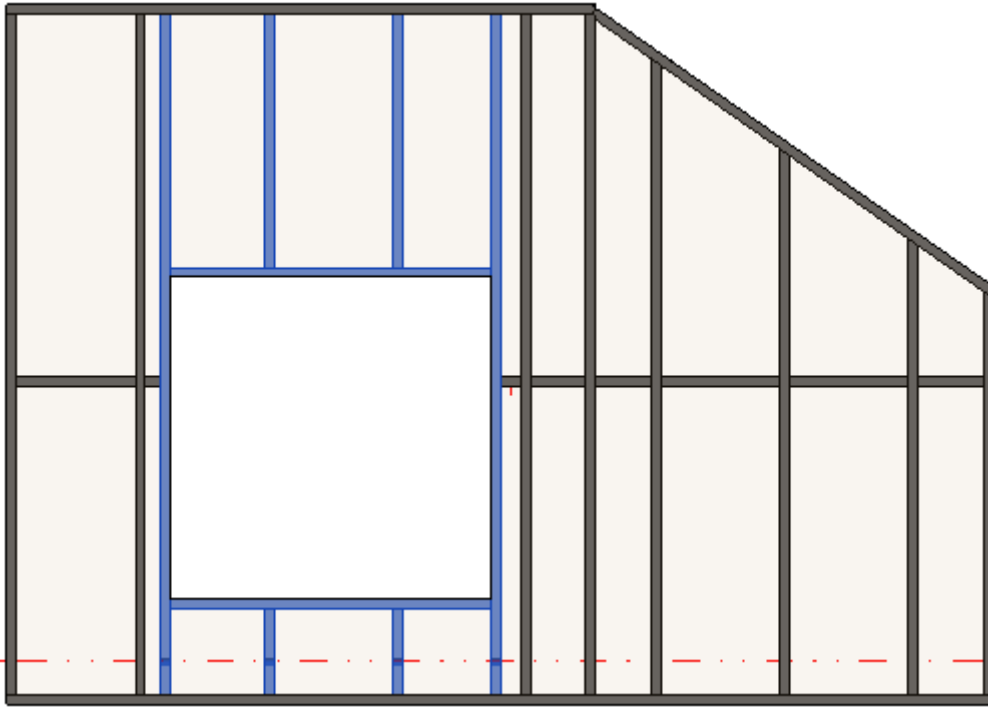
From	To	Configuration	Preassembled	Opening Element Preassembled
0	10000	M_Opening NLB Framing	<input type="checkbox"/>	<input type="checkbox"/>

Edit Configurations

Structural Roofs. Width of Openings:

From	To	Configuration	Preassembled	Opening Element Preassembled
0	10000	M_Opening LB Framing	<input type="checkbox"/>	<input type="checkbox"/>

Opening Framing – settings for framing single openings which are mostly used for Ducts, Pipes, or other MEP elements.



Window – Window Join Framing

- Common Settings
- Roof Common Joists
- Opening Framing
- End Connection
- Edge Joist

Window Framing | Opening Framing | **Window - Window Join Framing**

Edit Configurations

Non-structural Roofs. Width of Join:

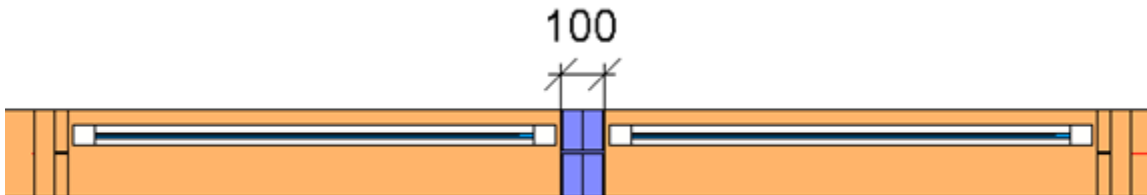
From	To	Configuration	Preassembled	Opening Element Preassembled
0	100	M_WinWin Join NLB Framing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Edit Configurations

Structural Roofs. Width of Join:

From	To	Configuration	Preassembled	Opening Element Preassembled
0	100	M_WinWin Join LB Framing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

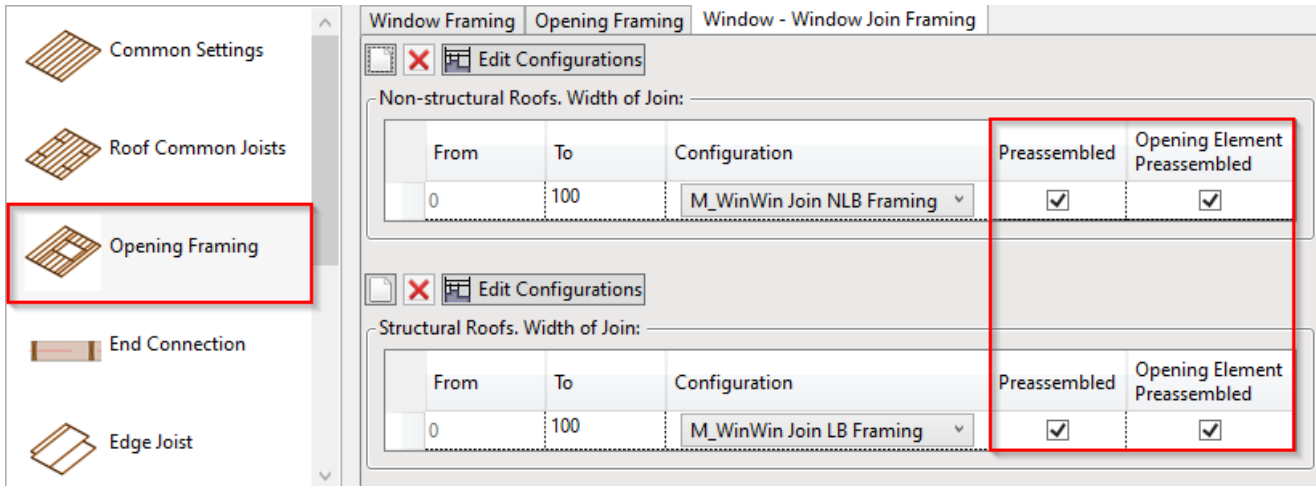
Window – Window Join Framing – settings for framing joined windows. Window – window join settings are saved under a separate name and they can be adjusted for different join sizes (From – To).



Preassembling

Preassembled – fills in information for the framing elements (like trimming joists, headers, etc.) from the selected configuration. The configuration can later be scheduled and separately displayed in shop drawings.

Opening Element Preassembled – fills in information for the opening, which can be later scheduled and separately displayed in shop drawings.



Fills information into these parameters:

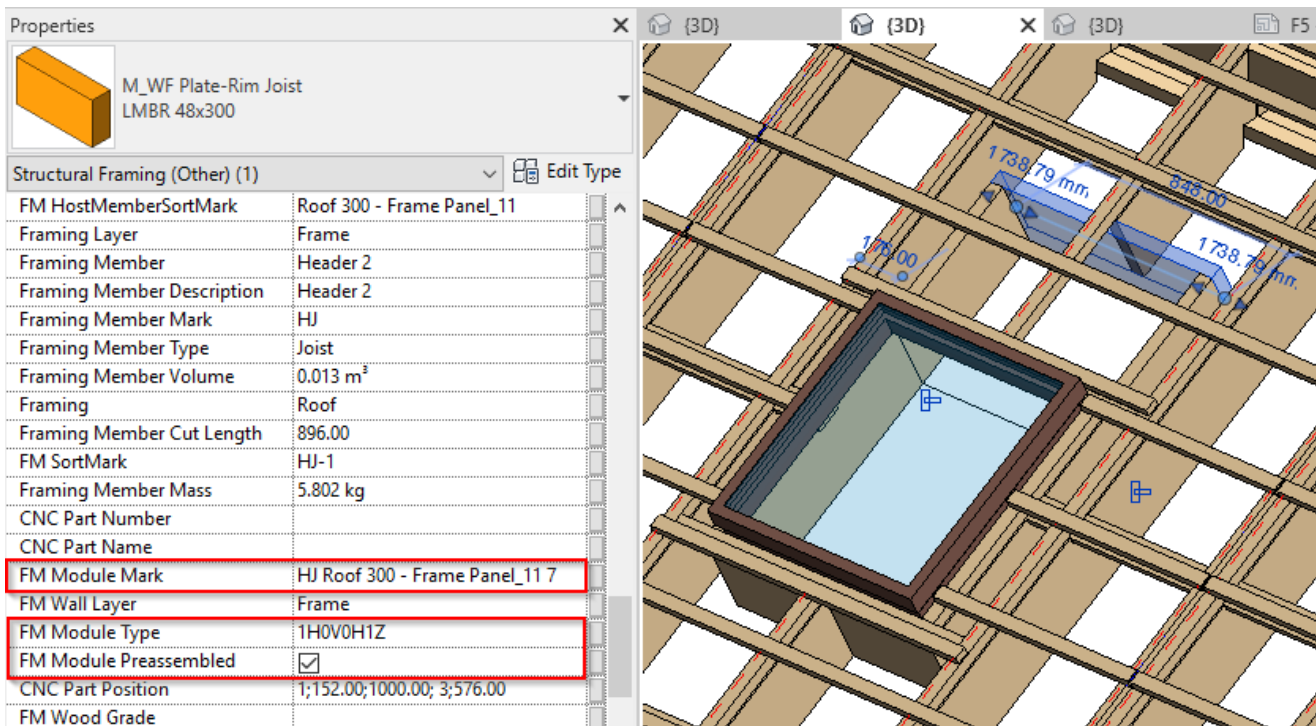
FM Module Type – writes opening framing configuration name.

FM Module Mark – writes **Framing Member Mark** + **Mark** (from Roof) + **Mark** (from Opening).

FM Module Preassembled – writes Yes/No if element is (or is not) included in the preassembly.

Example:

*Header2 is included in the preassembly so **FM Module Type** parameter has opening framing configuration name, **FM Module Mark** parameter contains **Framing Member Mark** parameter value + current roof **Mark** value (can be seen near **FM HostMemberSortMark**) + current window **Mark**.*



All these parameters can later be used in the schedules and view filters.

