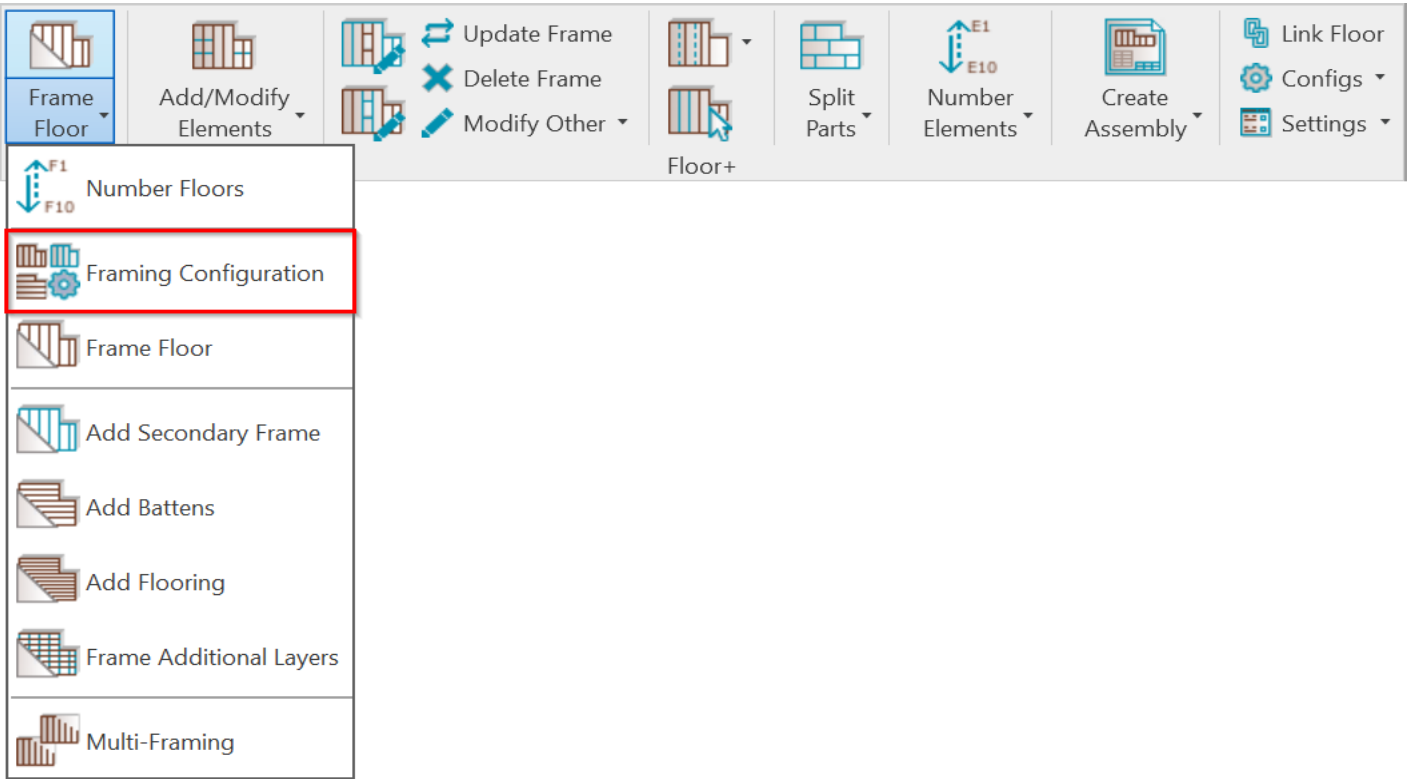


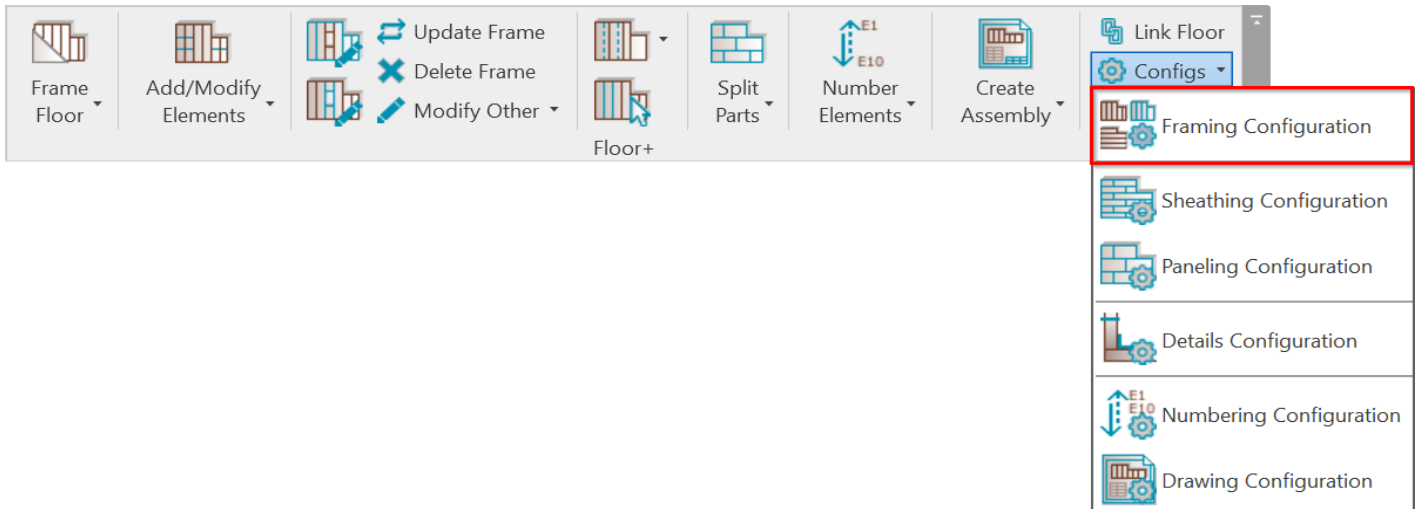
FRAMING CONFIGURATION – Opening Framing – General

Modified on: Mon, 9 Sep, 2019 at 6:14 PM

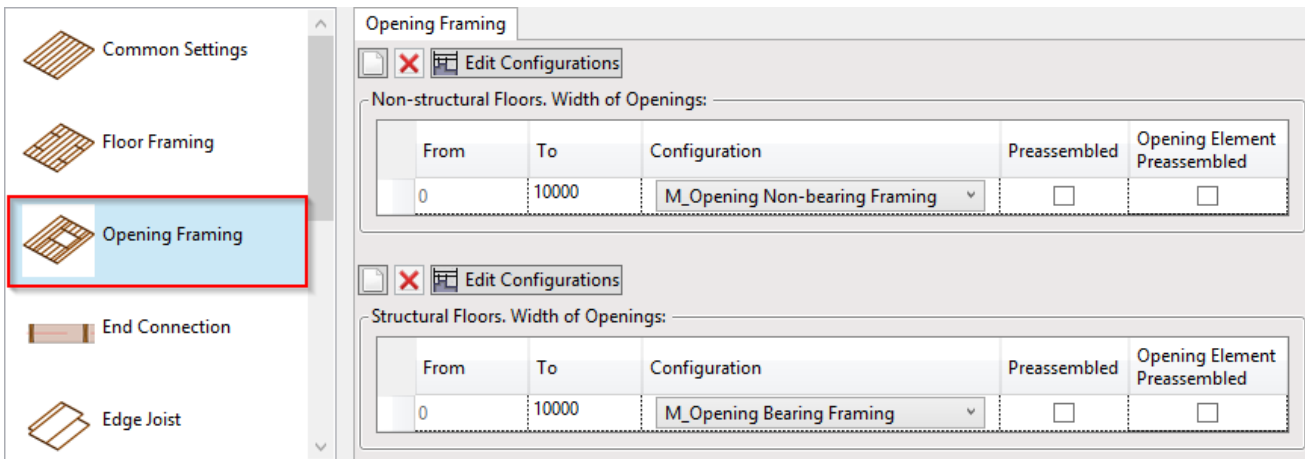
Framing Configuration may be found in two locations:



or:



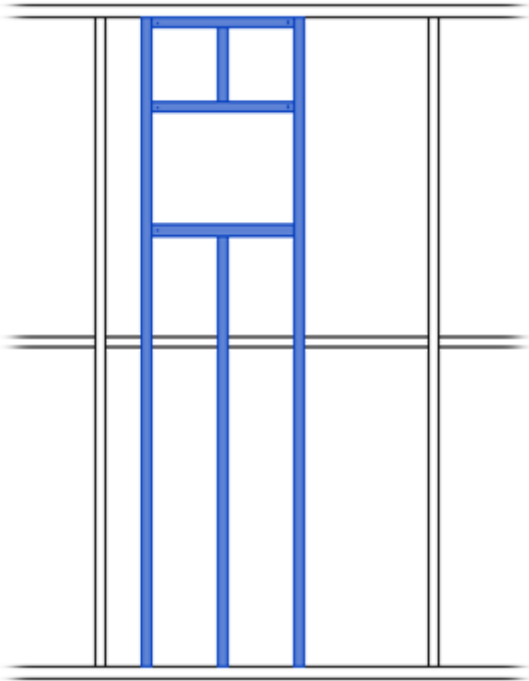
Opening Framing



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 floor.

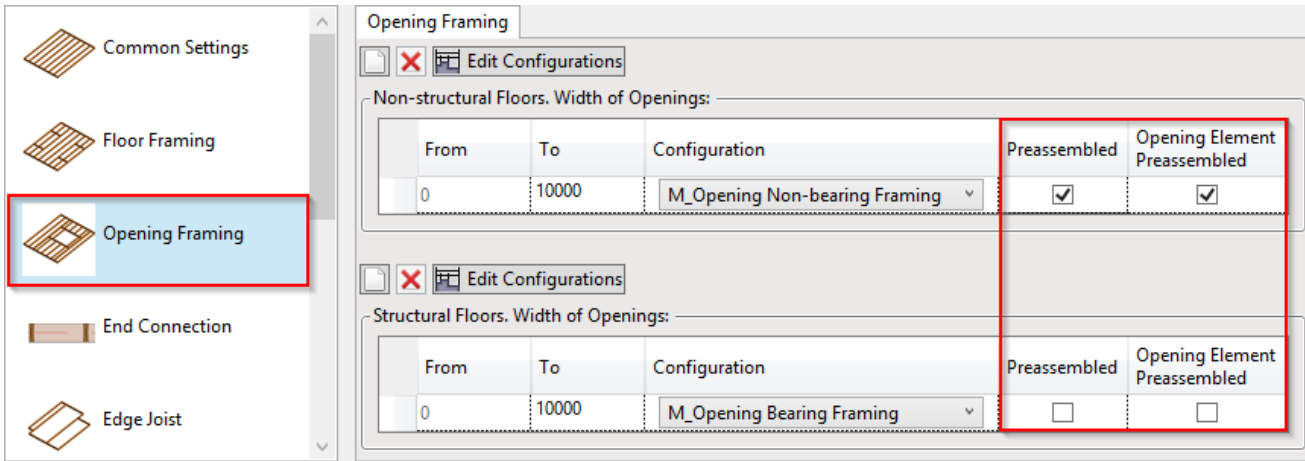
Opening Framing – settings for framing single openings, which are mostly used for Ducts, Pipes, or other MEP elements.



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

For Openings – writes opening type.

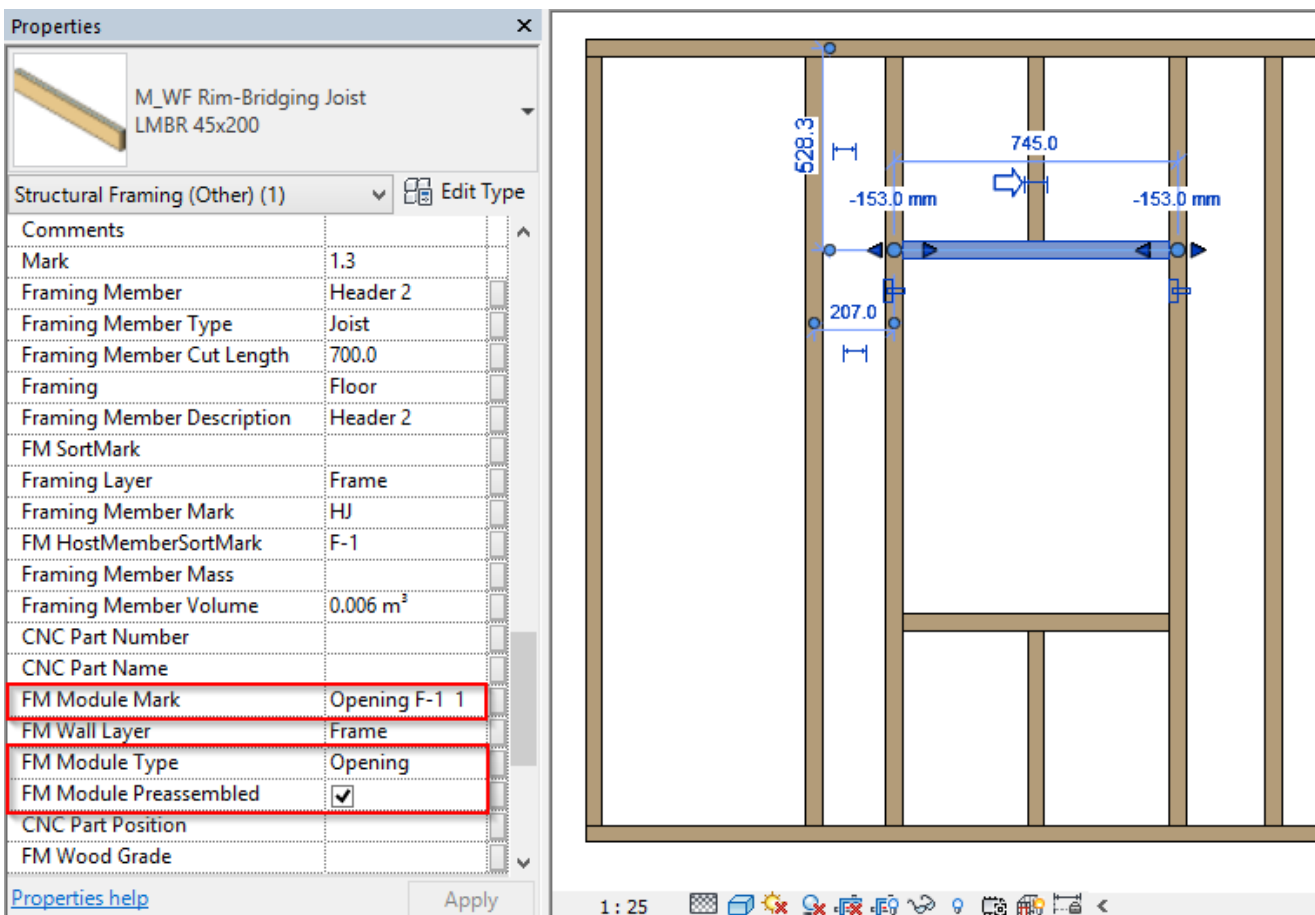
For Connections – writes join configuration name.

FM Module Mark – writes **FM Module Type** + **Mark** (from Floor) + **Mark** (from Opening) + unique number.

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 value, **FM Module Mark** parameter contains **FM Module Type** parameter value (Opening) + current floor **Mark** value (F-1, can be seen near **FM HostMemberSortMark**) + current window **Mark** + unique number.*



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

