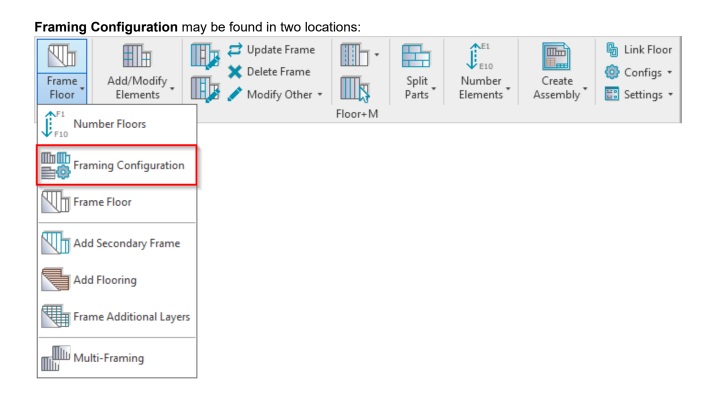
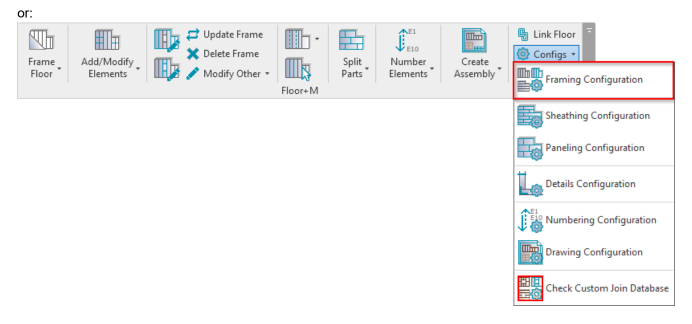
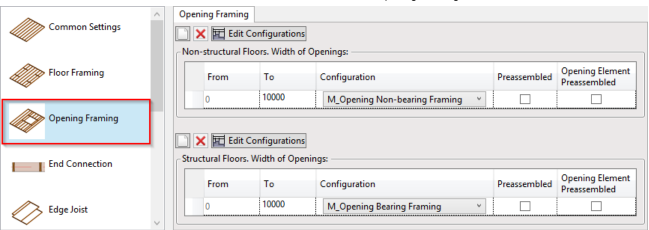
# FRAMING CONFIGURATION - Opening Framing - General

Modified on: Thu, 7 Jan, 2021 at 6:22 PM





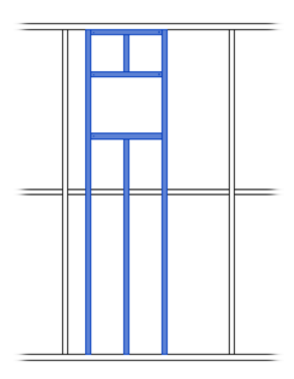
## **Opening Framing**



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.

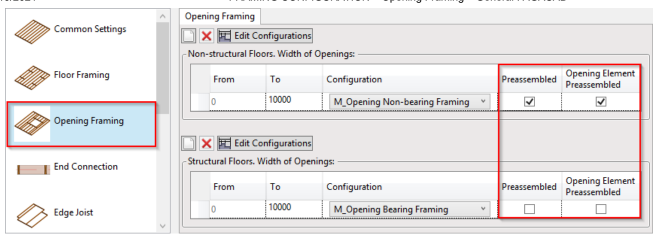
**Opening Framing** – settings for framing single openings, which are mostly used for Ducts, Pipes, or other MEP elements.



## **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 configuration name.

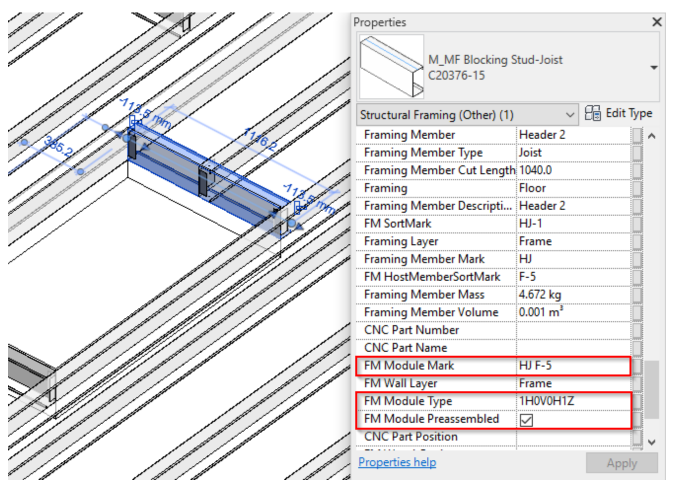
For Connections – writes join configuration name.

FM Module Mark – writes FM Module Type + Mark (from Floor).

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-5, can be seen near **FM HostMemberSortMark**).



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