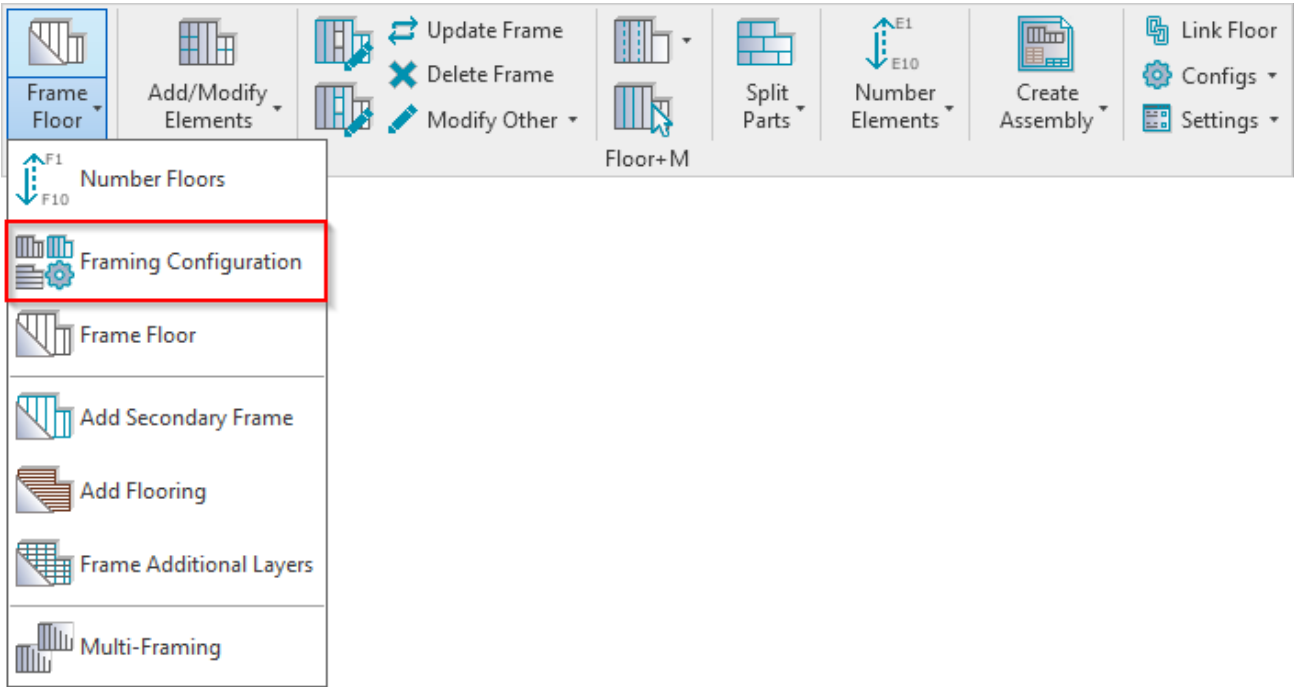


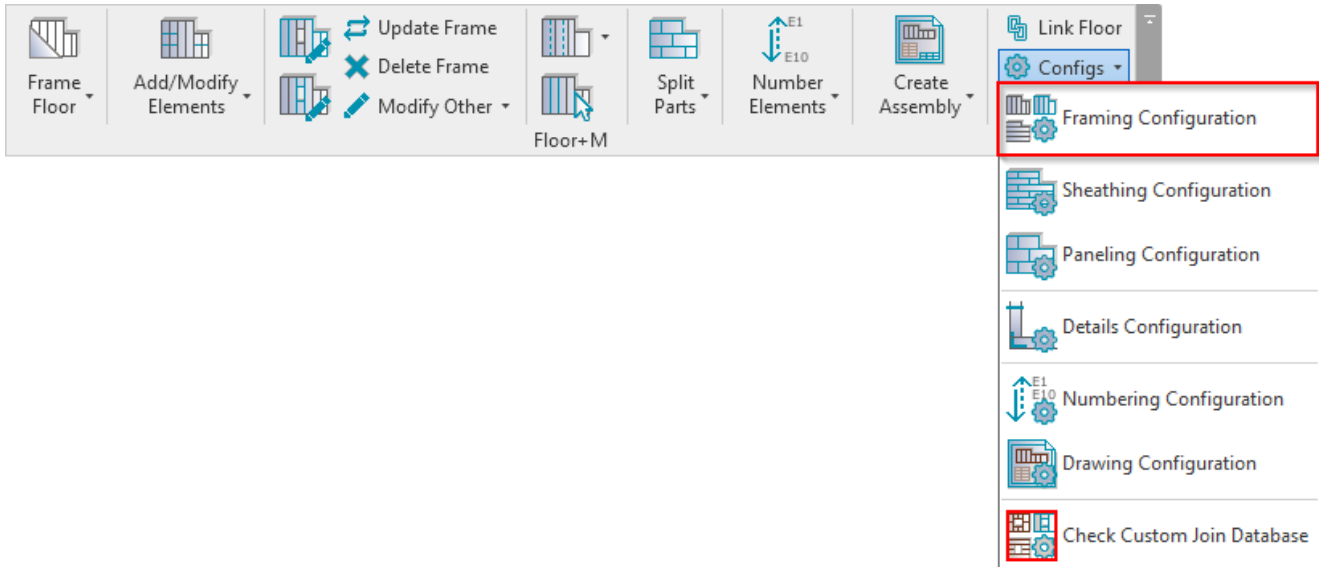
FRAMING CONFIGURATION – Common Settings – Elements Mark Definitions

Modified on: Mon, 4 Jan, 2021 at 8:30 PM

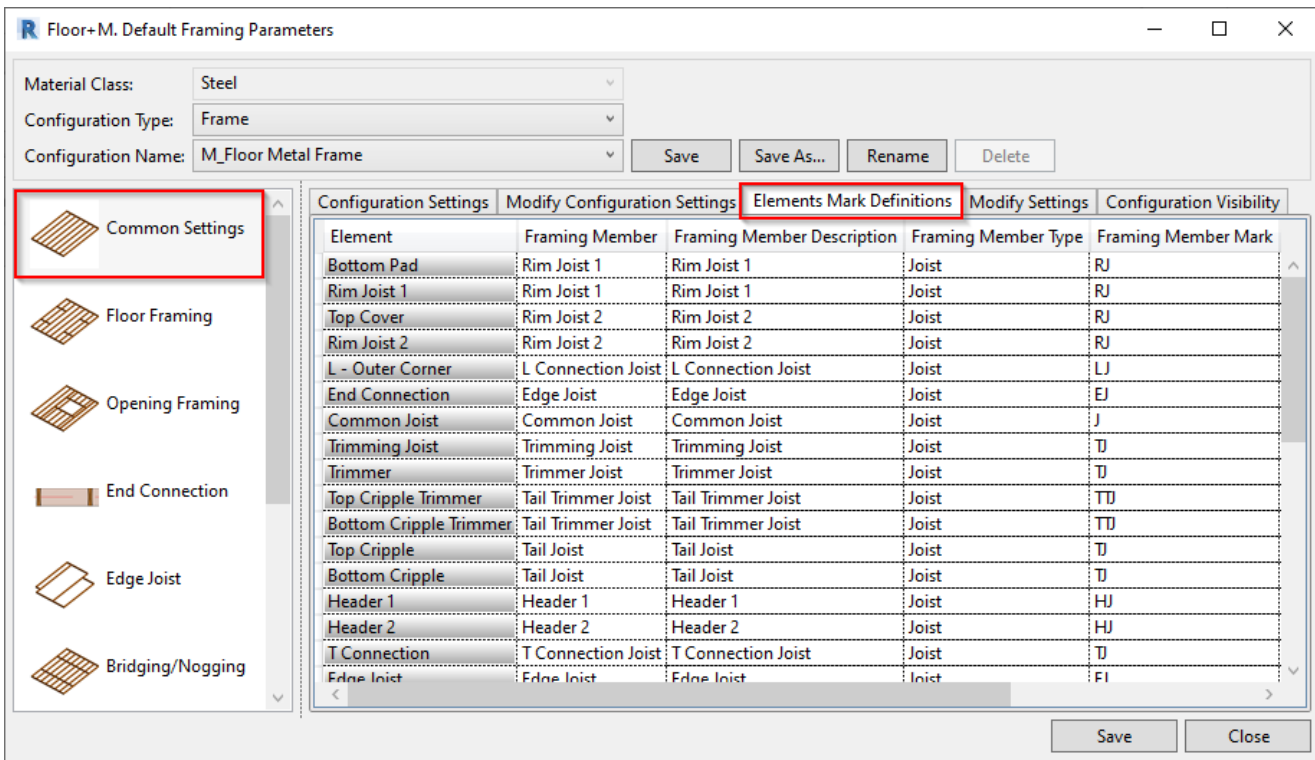
Framing Configuration may be found in two locations:



OR:



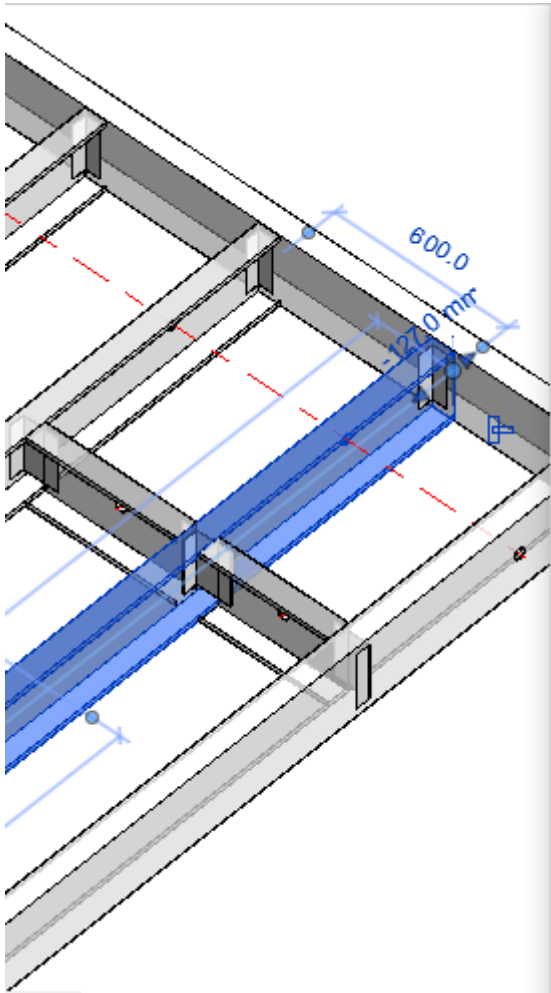
Elements Mark Definitions



Element Mark Definitions – naming convention of framing members. You can set individual mark settings for each part of the frame for easy preparation of shop drawings. The column names are shared parameters that will be used later in schedules and tags.

Pay attention especially to **Framing Member Mark** – symbol used for marking framing elements.

These values will be automatically added to the frame after framing floor with **Floor+M** → **Frame Floor**.



The image shows a 3D perspective view of a steel joist framing system. A blue joist is highlighted, running parallel to other joists. Dimensions are indicated with blue arrows: a spacing of 600.0 mm between joists and a depth of 120.0 mm for the joist. The joists are supported by a concrete slab, and a steel beam is visible above them.

Properties

M_MF Stud-Joist
C25476-15

Structural Framing (Other) (1) Edit Type

Identity Data

FM Number of Connectors	0.000000
Image	
Comments	
Mark	
Framing Member	Common Joist
Framing Member Type	Joist
Framing Member Cut Length	5696.3
Framing	Floor
Framing Member Description	Common Joist
FM SortMark	J-1
Framing Layer	Frame
Framing Member Mark	J
FM HostMemberSortMark	F-6
Framing Member Mass	
Framing Member Volume	0.004 m ³
CNC Part Number	
CNC Part Name	
FM Module Mark	
FM Wall Layer	Frame
FM Module Type	