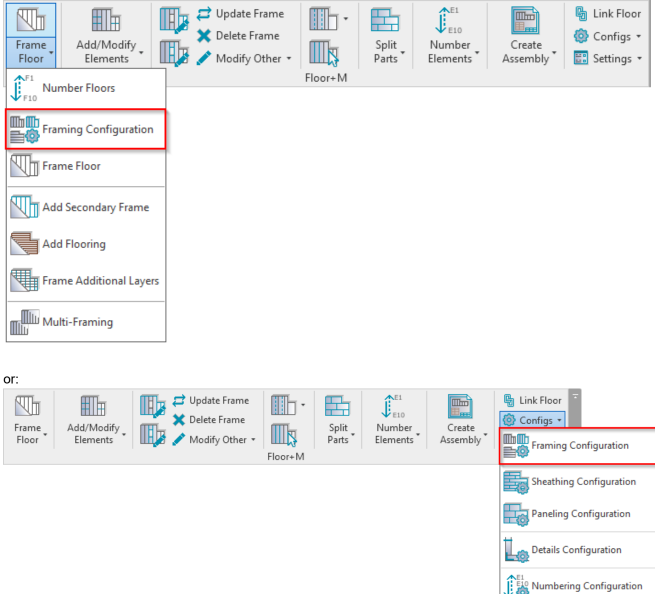
## FRAMING CONFIGURATION - Common Settings - Elements Mark Definitions

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

## Framing Configuration may be found in two locations:



Drawing Configuration

Check Custom Join Database

## **Elements Mark Definitions**

R Floor+M. Default F	raming Param	neters				- 0
Material Class:	Steel					
Configuration Type:	Frame		~			
Configuration Name: M_Floor		tal Frame	~	Save Save As Ren	ame Delete	
•		Configuration Settings N	Aodify Configuratio	n Settings Elements Mark Def	initions Modify Settings	Configuration Visibilit
Common Settings		Element	Framing Member	Framing Member Description	Framing Member Type	Framing Member Mark
~~		Bottom Pad	Rim Joist 1	Rim Joist 1	Joist	RJ
Floor Framing		Rim Joist 1	Rim Joist 1	Rim Joist 1	Joist	RJ
		Top Cover	Rim Joist 2	Rim Joist 2	Joist	RJ
	-	Rim Joist 2	Rim Joist 2	Rim Joist 2	Joist RJ	
		L - Outer Corner	L Connection Joist	L Connection Joist	Joist	LJ
Opening Framing		End Connection	Edge Joist	Edge Joist	Joist	EJ
Opening II	anning	Common Joist	Common Joist	Common Joist	Joist	J
•		Trimming Joist	Trimming Joist	Trimming Joist	Joist	ד
End Connection		Trimmer	Trimmer Joist	Trimmer Joist	Joist	T
		Top Cripple Trimmer	Tail Trimmer Joist	Tail Trimmer Joist	Joist	TU
		Bottom Cripple Trimmer	Tail Trimmer Joist	Tail Trimmer Joist	Joist	TU
		Top Cripple	Tail Joist	Tail Joist	Joist	ס
Edge Joist		Bottom Cripple	Tail Joist	Tail Joist	Joist	נד
		Header 1	Header 1	Header 1	Joist	нJ
		Header 2	Header 2	Header 2	Joist	HJ
Bridging/Nogging		TConnection		T Connection Joist	Joist	ד
		Edge Inist	Edge loist	Edge loist	loist	FI
						Save Close

**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**  $\rightarrow$  **Frame Floor**.

	Properties		×
	M_MF Stud-Joist C25476-15		•
	Structural Framing (Other) (1)	🗸 🔓 Edit	Туре
600,0	Identity Data		â ^
	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 m³	
	CNC Part Number		
////	CNC Part Name		
	FM Module Mark		
	FM Wall Layer	Frame	
	FM Module Type		