MODIFY

Modified on: Sat, 5 Dec, 2020 at 7:35 PM

Modify Frame



Modify Frame – modifies selected floor framing by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

Example: Select any frame \rightarrow *Modify Frame* \rightarrow *Make custom changes in the framing configuration* \rightarrow *OK:*



Result:



Modify Opening

MODIFY : AGACAD



Modify Opening – modifies selected window, door, or other opening framing by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

Example: Select any opening frame, like trimmer, king, cripple \rightarrow **Modify Opening** \rightarrow Make custom changes in the opening framing configuration \rightarrow OK:



Update Frame

MODIFY : AGACAD



Update Frame – updates the frame if any changes were made to floor, e.g. floor boundary is extended.



Delete Frame



Delete Frame – deletes the selected framing. You simply need to select one element (joist, rim joist, bridging etc.), and the tool will delete the whole frame from the floor. If you select a floor, then the tool will delete all framed layers.



Modify Edge Joins



MODIFY : AGACAD



Modify Edge Joins – modifies selected join by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

R Floor+. Modify Edge Joists.	Layer: Structure. Framing Configuration: Frame: M_Floor Wood Frame =		×
End Connection	Right End		-
End Connection	Frame Extension Parameters Praming Ind Extension Rem Joint Parameters Lengthen Rim Joints Split at Shorten up to Joint Split at Shorten up to Joint Split at Joint Build in Place Bridging Parameters Connect Bridging Negging to External End Connection Joint/Stud Context Bridging Negging to External End Connection Joint/Stud Configuration Predificed Layout Name Video Database V-Dation X-Position Count Symbolic Preview Symbolic Preview	ustion	
	OK	Cano	el

Result:





Update by Floor Link – reframes selected floor frame to default, which is configured under Framing Configuration.

Update Opening by Floor Link

Frame Floor	Add/Modify Bracing	Update Frame Delete Frame Modify Other		Split Parts	Number Elements	Create Assembly	I Link Floor Onfigs ▼ Settings ▼
		Modify Edge Joists		_			
		Update Opening Framing by Link Floor		r			

Update Opening by Floor Link – reframes selected window, door, or other opening frame to default, which is configured under **Framing Configuration**.

Save Configuration w/o Openings



Save Configuration w/o Openings – saves configuration of selected frame without settings for openings. This feature is very useful if you have already framed a floor and you lost the configuration that was used for it. The configuration is needed to frame new floors.

Example: You just need to select any frame from a floor and save the configuration under your name:



Now you will be able to use this configuration for new or existing floors:

R Floor+. Default Framing Parameters						
Material Class:	Wood v		v			
Configuration Type:	Frame v		~			
Configuration Name:	M_Floor Wood Frame v		Save	Save As Rename Delete		
	My config	N				
Common S	M_Floor Truss Layout い M_Floor Wood Frame with Simson Hangers		nfiguration Settings Elements Mark Definitions Modify Settings pt Openings)			
	Floor Frami		Main Type of Joists	_	M_WF Joist : LMBR 45x150 V	
ng		Width (b)		4.5		
		Depth (h,d)		15		