# MODIFY

Modified on: Sat, 9 Jan, 2021 at 12:21 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**.



# **Modify Opening**



**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:

MODIFY : AGACAD



#### **Update Frame**

	∃×	Update Frame	•		E10		Link Floor		
Frame Floor	Delete Additional Details	Modify Other -		Split Parts ▼	Number Elements	Create Assembly *	Settings •		
Floor+M									

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 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**.



Update by Floor Link



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

## Update Opening by Floor Link

Frame Floor	Add Additional Details		<ul> <li>Update Frame</li> <li>Delete Frame</li> <li>Modify Other •</li> </ul>		Split Parts	Number Elements	Create Assembly	I Link Floor Onfigs ▼ Settings ▼
			Modify Edge Jo					
			Update by Link Floor					
			Update Openir	oy Link Floo	r			
			Save Configuration w/o Openings					

**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:

Material Class:	Steel		~							
Configuration Type:	Frame		Ŷ							
Configuration Name:	My configuration		Ŷ		Save	Sav	e As	Rename	me Delete	
Common S	My configuration M_C+C M_C+C_CH Chami M C+C_CH Chami	ered Profiles F5600 Fered Profiles X5		n	ifiguration Se t Openings)	ettings	Elemer	nts Mark Defin	itions	Modify
Floor Frami	M_Ceiling M_Ceiling M_Floor Metal Frame with Web Stiffener M_Floor Metal Frame-Horizontal Blocking M_Floor Metal Frame-Strongback Bridging Fr M_Floor Metal Frame M_Floor Truss Layout					M_MF C+C Stud : C20376-15 7.62 20.3				
Opening Fr						M_M	C+CP	late : C20376-1	5	
End Connection		Depth (h,d) Define Depth (h,d) by Lay	er Thickr	ne	:SS	20.3				