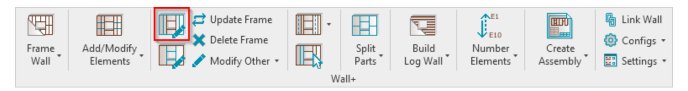
MODIFY

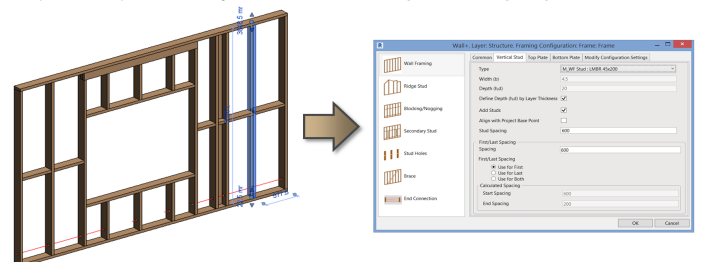
Modified on: Tue, 20 Aug, 2019 at 12:56 PM

Modify Frame



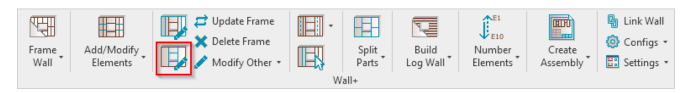
Modify Frame – modifies selected wall framing by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

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



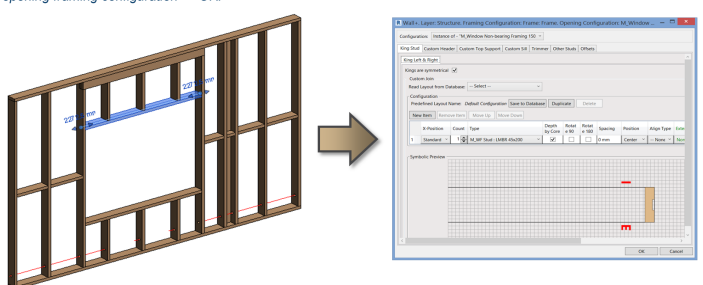


Modify Opening



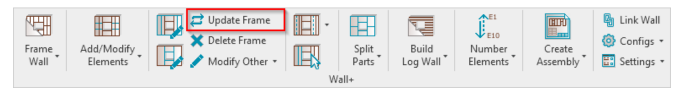
Modify Opening – modifies selected window, door, or other opening framing by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

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

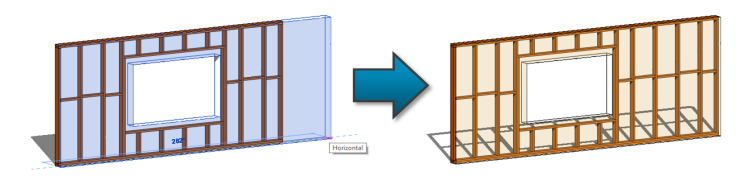




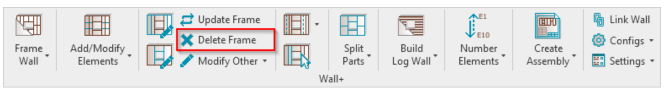
Update Frame



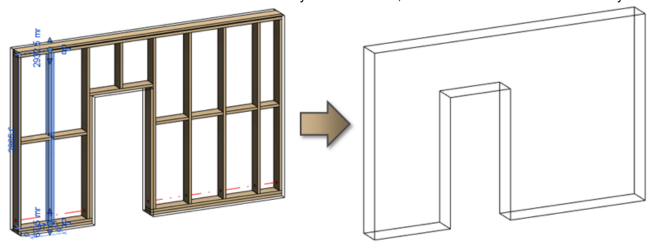
Update Frame – updates the frame if any changes were made to wall, e.g. window was moved, wall was extended, etc.



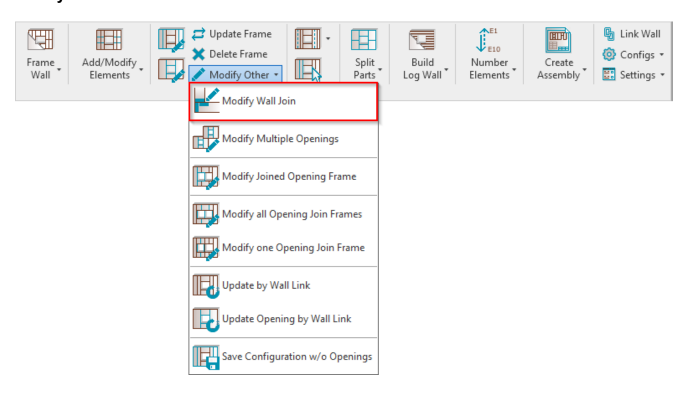
Delete Frame



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

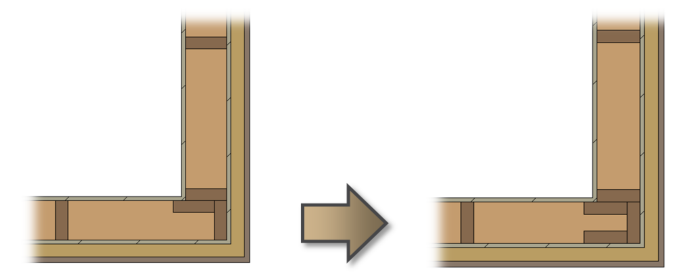


Modify Wall Join

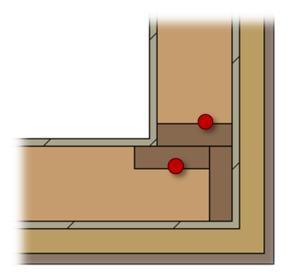


Modify Wall Join – modifies selected join by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

MODIFY: AGACAD

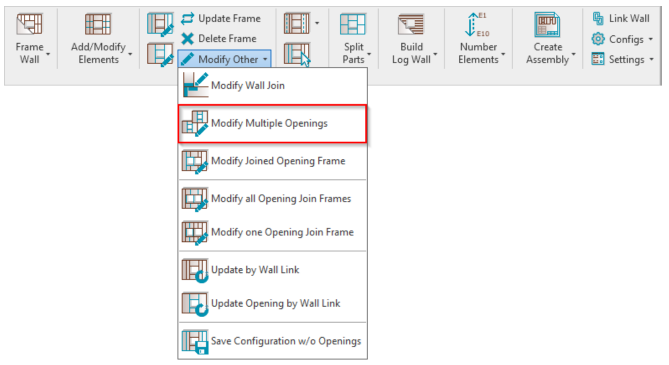


For join modification, please pay attention to which stud you are selecting. The tool will recognize if the corner is outer or inner and give you different options in modification dialog – to modify Butt (B) or L corner:



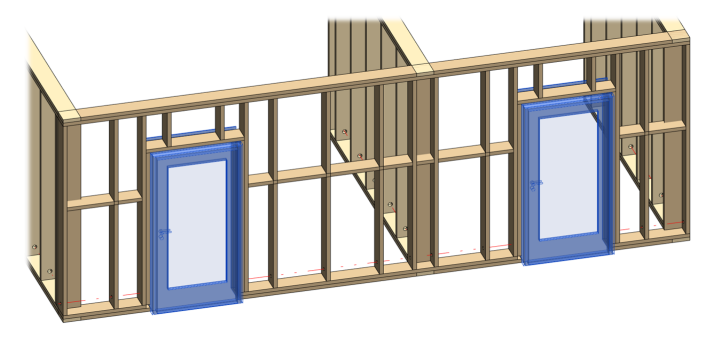
7/9/2021

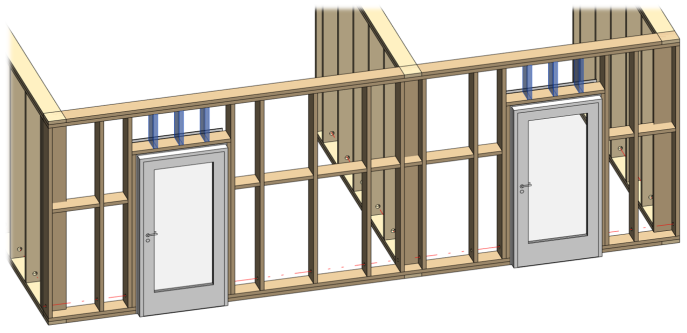
Modify Multiple Openings



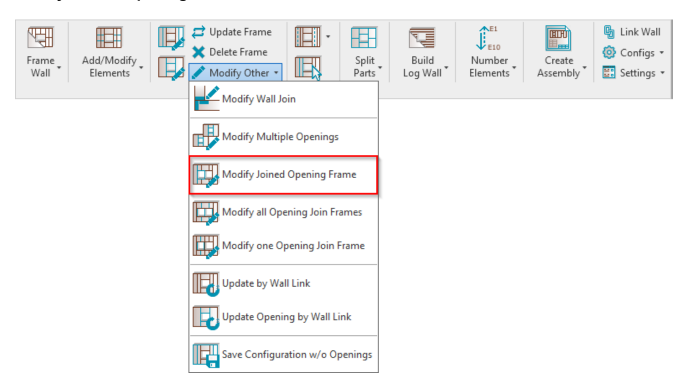
Modify Multiple Openings – modifies multiple selected window, door, or other opening framings by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

Example: Select several windows, doors, or other openings \rightarrow Click Esc to finish selection \rightarrow **Modify Multiple Openings** \rightarrow Make custom changes in the opening framing configuration \rightarrow OK:



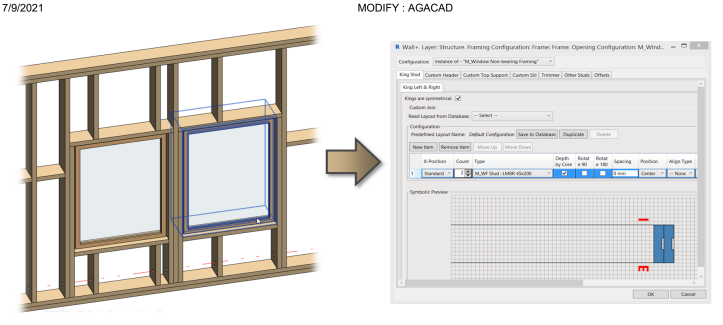


Modify Joined Opening Frame

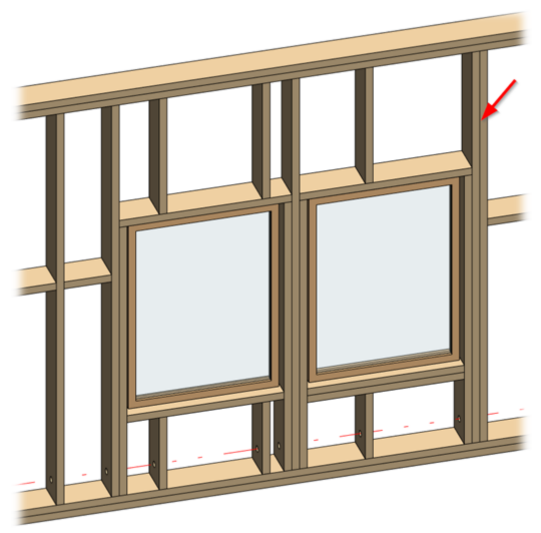


Modify Joined Opening Frame – modifies selected joined window, door, or other opening framing by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

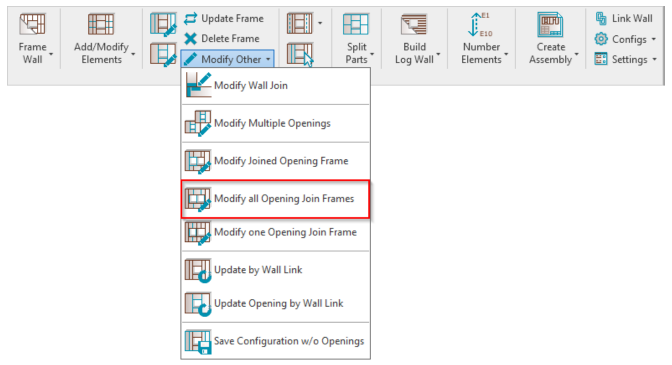
Example: Select opening which was joined, like window, door, or MEP opening \rightarrow **Modify Joined Opening Frame** \rightarrow Make custom changes in the opening framing configuration \rightarrow OK:



Result:

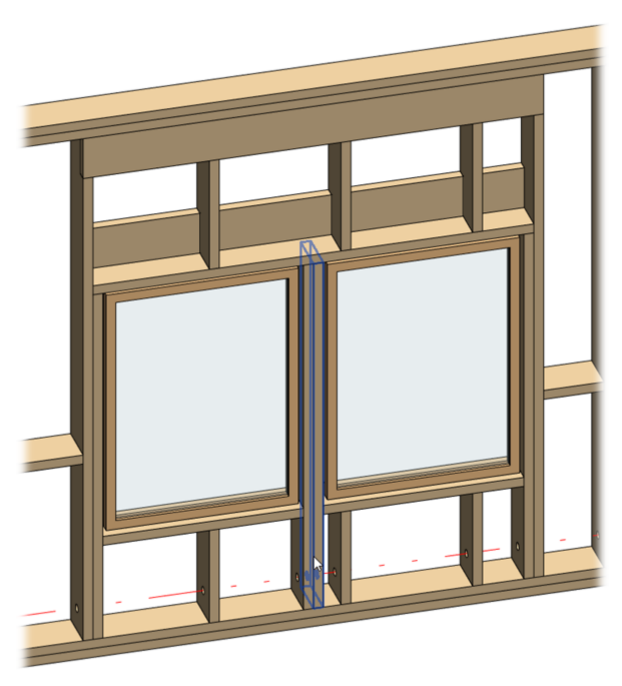


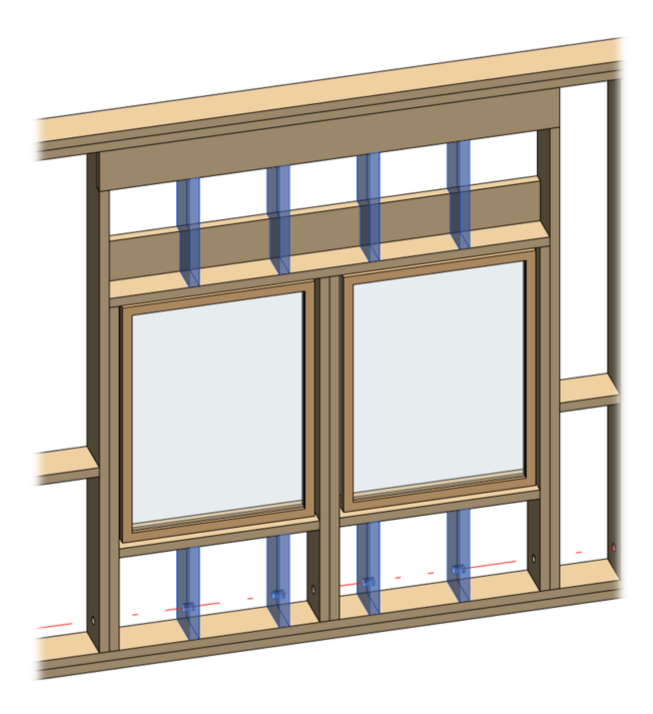
Modify all Opening Join Frames



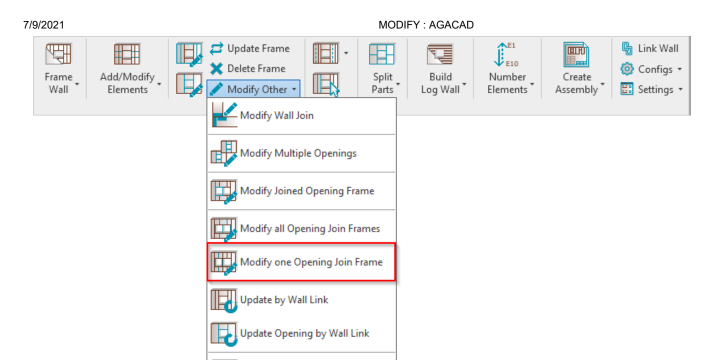
Modify all Opening Join Frames – modifies selected joined window, door, or other opening common framing, like trimmers and cripples, by custom settings if you need to make unique changes. All configuration settings are the same as in **Framing Configuration**.

Example: Select joined opening common frames, like trimmer \rightarrow **Modify all Opening Join Frames** \rightarrow Make custom changes in the joined opening framing configuration \rightarrow OK:





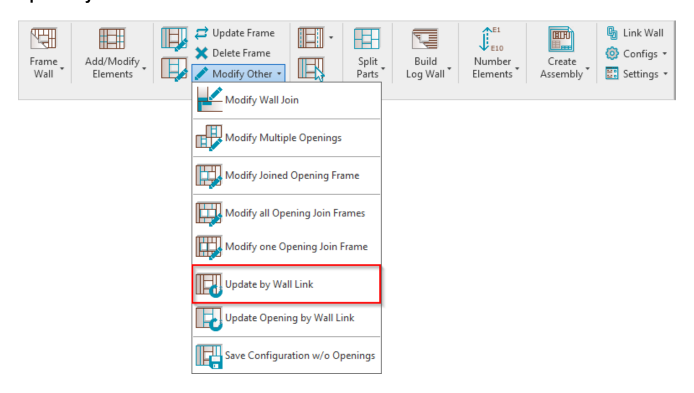
Modify one Opening Join Frame



Modify one Opening Join Frame – modifies a single window, door, or other joined opening common framing, like trimmers or cripples, by custom settings if you need to make unique changes. All configuration settings are the same as in Framing Configuration.

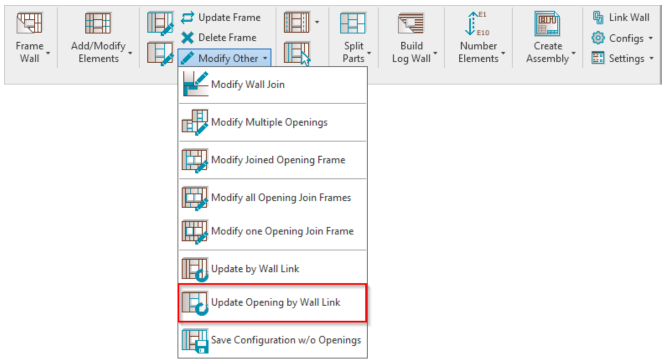
Save Configuration w/o Openings

Update by Wall Link



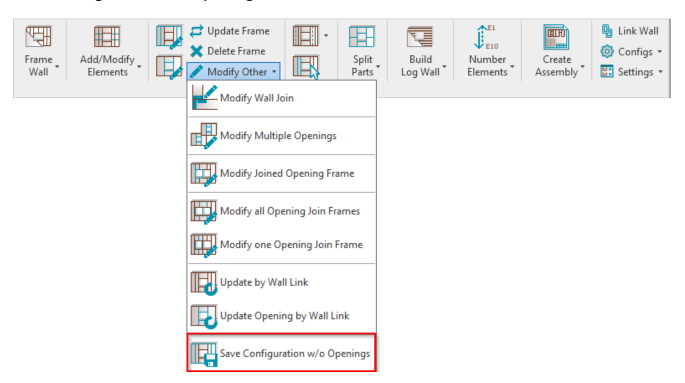
Update by Wall Link – reframes selected wall frame to default, which is configured under Framing Configuration.

Update Opening by Wall Link



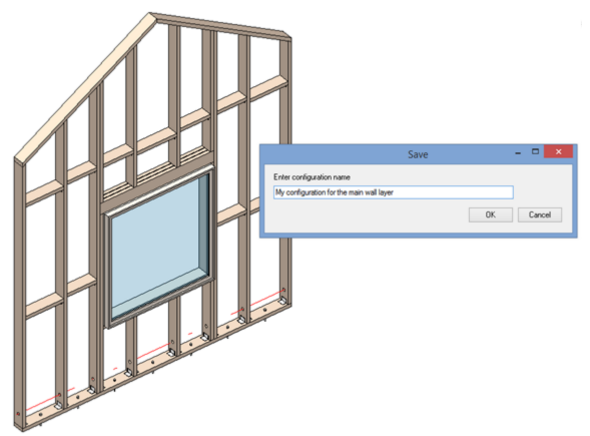
Update Opening by Wall Link – reframes selected window, door, or other opening frame to default, which is configured under **Framing Configuration**.

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 wall and you lost the configuration that was used for it. The configuration is needed to frame new walls.

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



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

