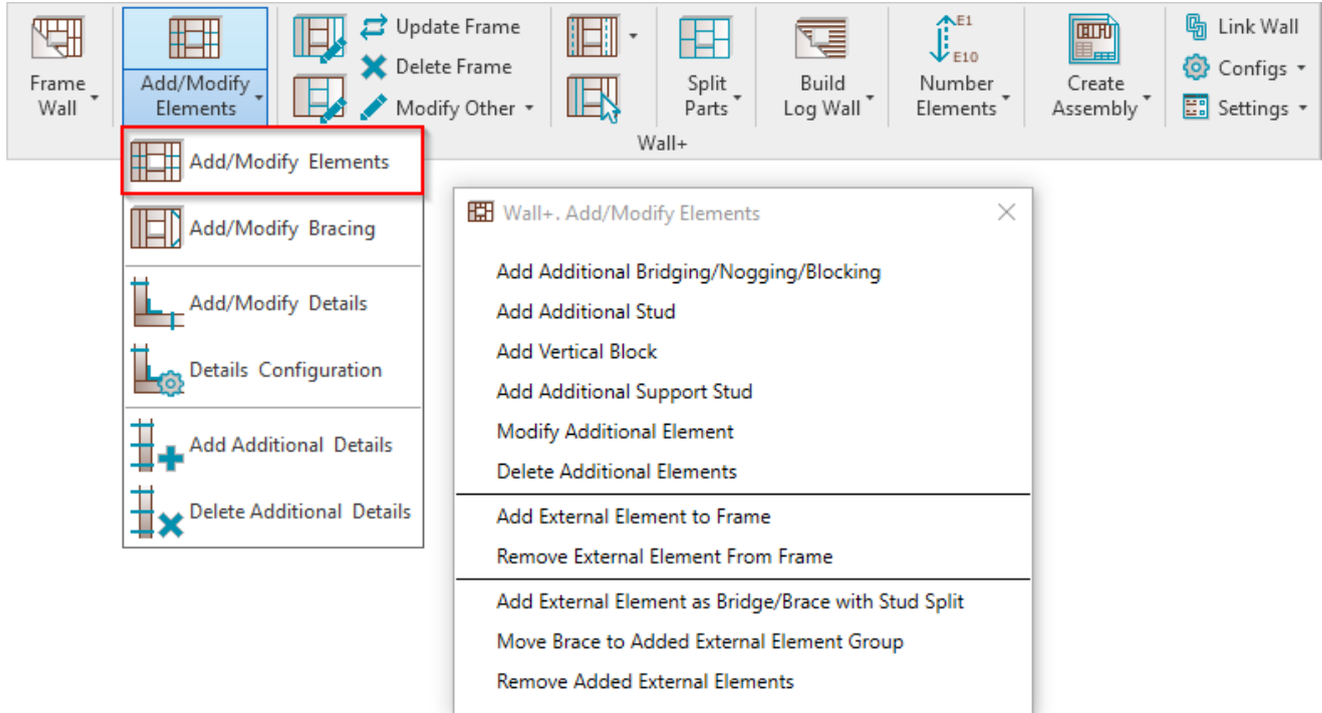


ADD/MODIFY ELEMENTS – Add Vertical Block

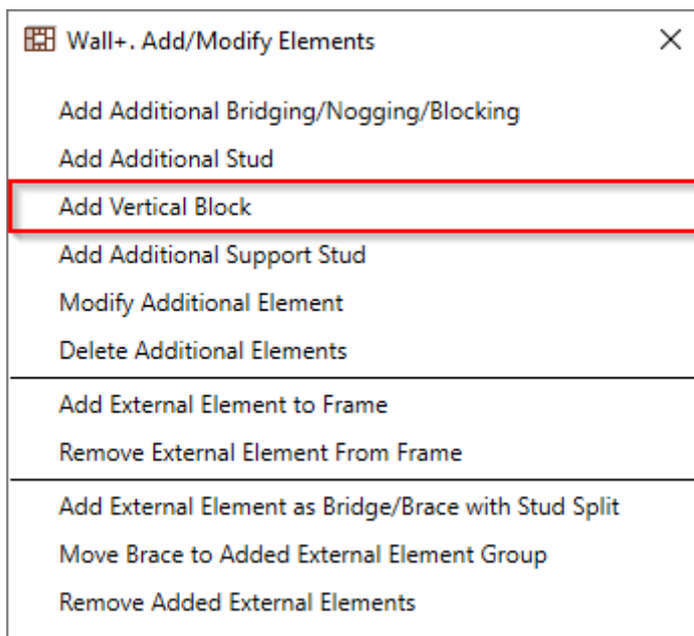
Modified on: Sun, 15 Nov, 2020 at 6:08 PM

Add/Modify Elements

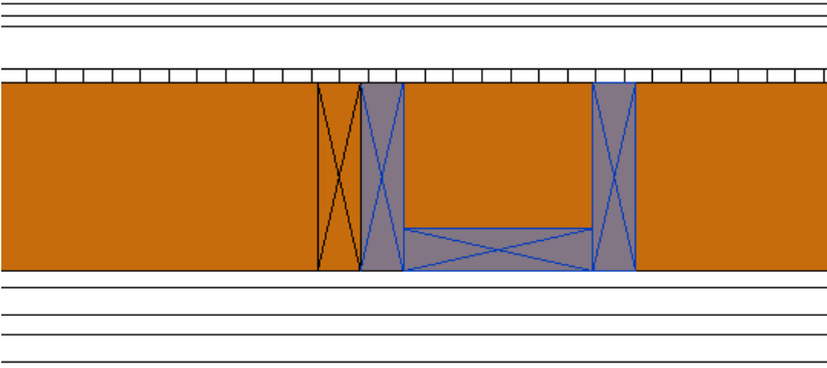


Add/Modify Elements – features for adding/modifying additional studs, support studs, bridging/nogging elements, etc.

Add Vertical Block



Add Vertical Block – adds additional vertical block using studs into selected frame with predefined settings.



Insert Direction from Selected Stud

Additional Vertical Block

Insert Direction from Selected Stud Left

Distance Lock to Left

Distance/Spacing Right

Custom Join

Configuration

Predefined Layout Name: *Default Configuration* Save to Database Duplicate Rename Delete

Select Layout from Database Configuration: -- Select -- Link with Configuration

New Item Remove Item Move Up Move Down

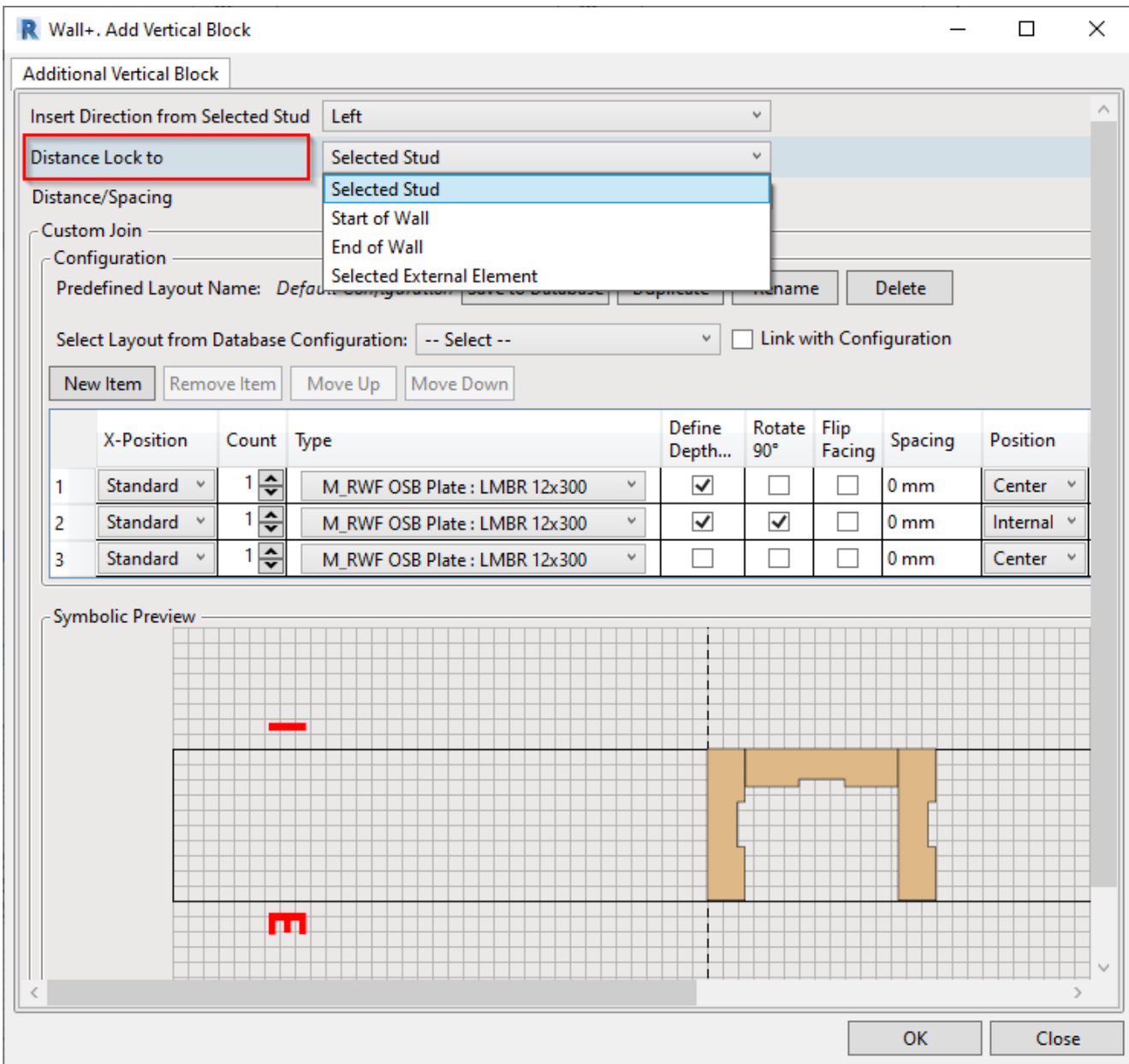
	X-Position	Count	Type	Define Depth...	Rotate 90°	Flip Facing	Spacing	Position
1	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0 mm	Center
2	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0 mm	Internal
3	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0 mm	Center

Symbolic Preview

A symbolic preview of the vertical block configuration. It shows a grid with a vertical dashed line. To the left of the dashed line, there are two red symbols: a horizontal line and a stylized 'M' shape. To the right of the dashed line, there is a detailed cross-section of the vertical block, showing its internal structure and how it fits between studs.

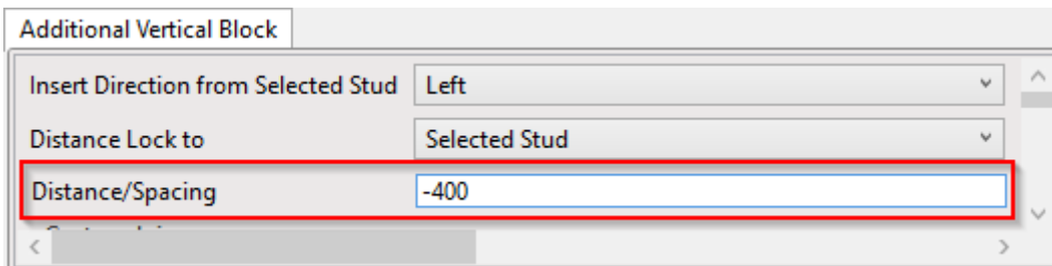
Insert Direction from Selected Stud – choose left of right side where the block will be inserted.

Distance Lock to

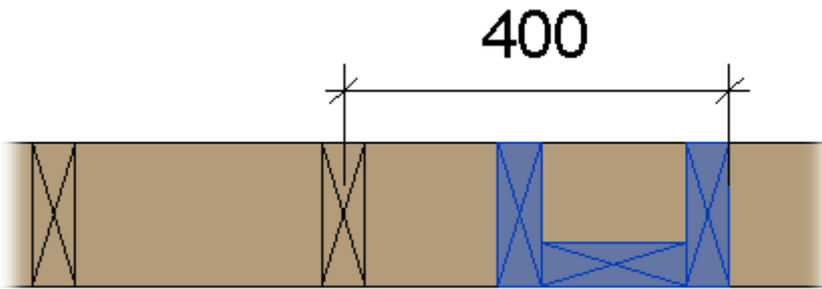


Distance Lock to – an additional vertical block can be inserted with predefined distance from selected stud, wall start/end, or selected external element.

Distance/Spacing



Distance/Spacing – distance/spacing from selected joist, start/end of wall or selected external element to the block.



Custom Join

Additional Vertical Block

Insert Direction from Selected Stud:

Distance Lock to:

Distance/Spacing:

Custom Join

Configuration

Predefined Layout Name: *Default Configuration*

Select Layout from Database Configuration: Link with Configuration

	X-Position	Count	Type	Define Depth...	Rotate 90°	Flip Facing	Spacing	Position
1	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0 mm	Center
2	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0 mm	Internal
3	Standard	1	M_RWF OSB Plate : LMBR 12x300	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0 mm	Center

Symbolic Preview

Custom Join – is a multi-functional dialog where user can define rules for studs/joins including size, count, position, rotation, spacing, alignment etc. All these rules can be saved and used in other framing configurations or shared with other users. This type of dialog is used frequently in our products, so here you can find [Custom Join detailed description >>](https://agacad.freshdesk.com/support/solutions/articles/44001990031-custom-join) (<https://agacad.freshdesk.com/support/solutions/articles/44001990031-custom-join>).

