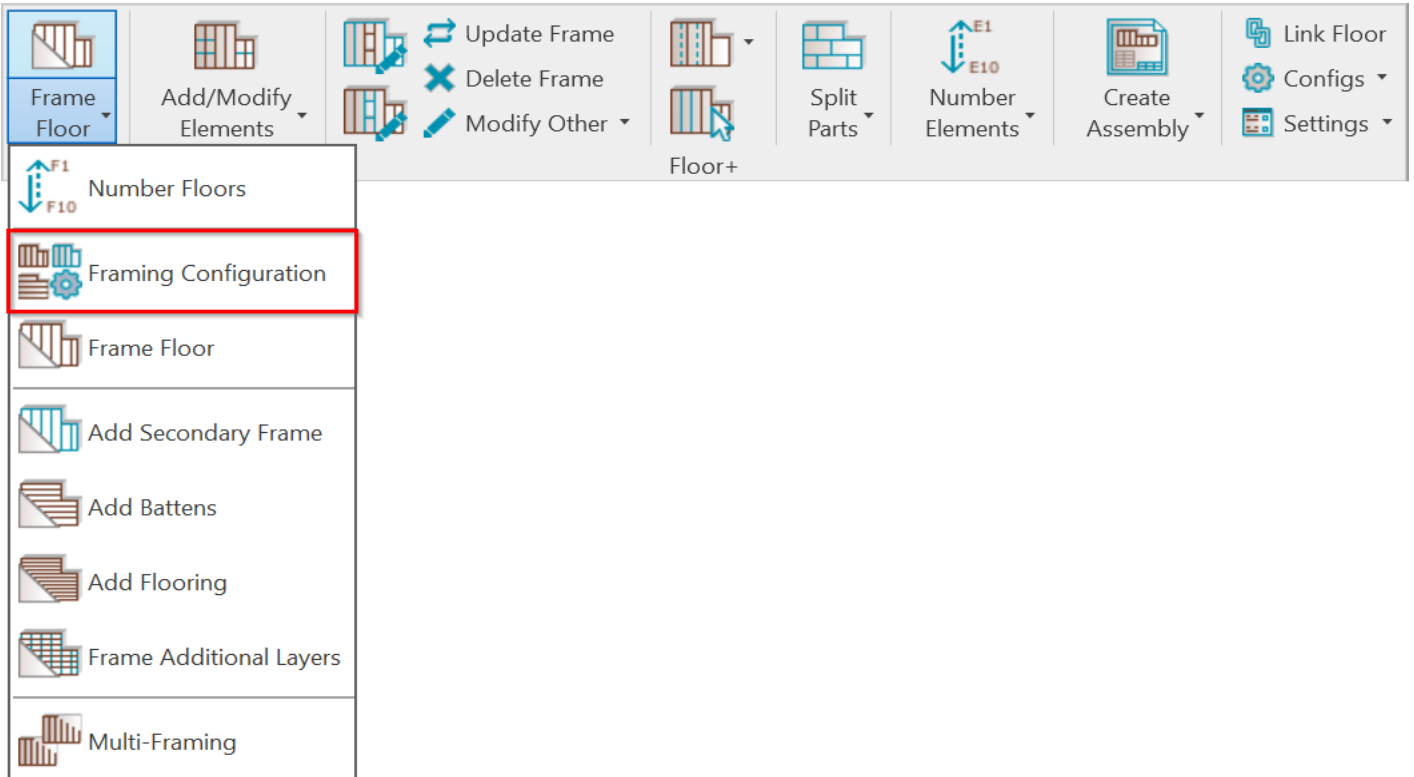


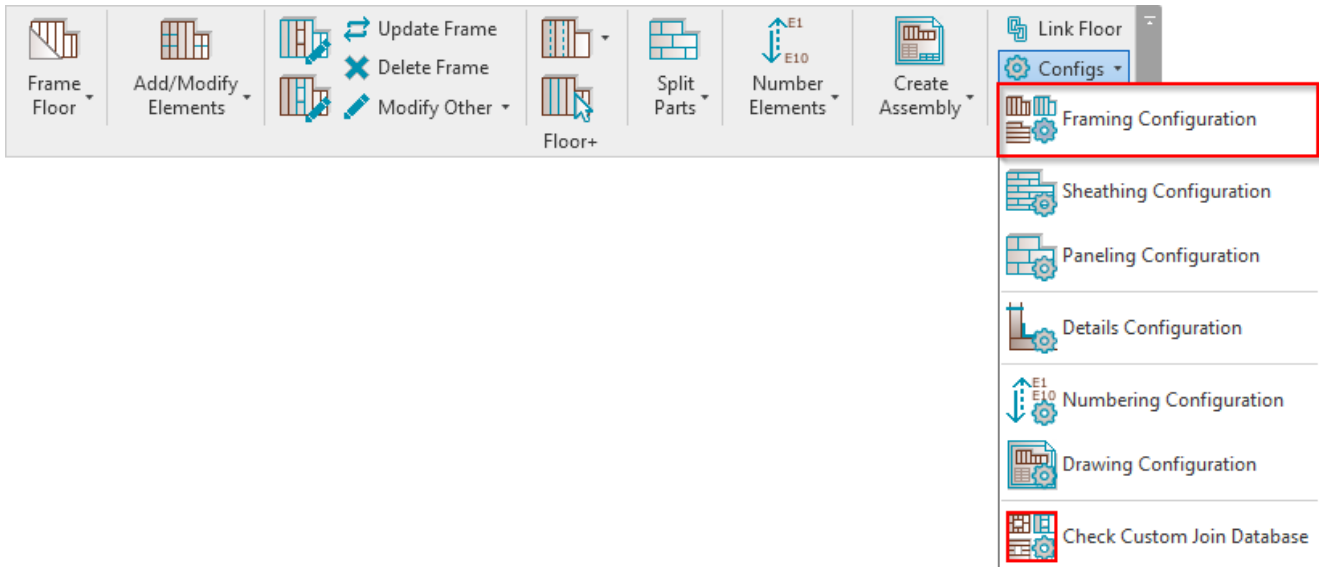
FRAMING CONFIGURATION – Brace

Modified on: Fri, 8 Jan, 2021 at 7:20 PM

Framing Configuration may be found in two locations:



OR:



Brace

R Floor+. Default Framing Parameters

Material Class: Wood

Configuration Type: Frame

Configuration Name: M_Floor Wood Frame

Save Save As... Rename Delete

Brace Corner Brace Brace Group

Opening Framing

End Connection

Edge Joist

Bridging/Nogging

Secondary Joist

Brace

Joist Holes

Type: M_MF Strap 50x1

Width (b): 0.1

Depth (h,d): 5

Define Depth (h,d) by Layer Thickness:

Rotate 90°:

Extend Ends (new Families):

Rotate 180°:

Minimum Angle: 0

Maximum Angle: 90

Cut Joists: Don't Cut

Cut Bridging/Nogging: Don't Cut

Brace Connection Offset from Joist: 0

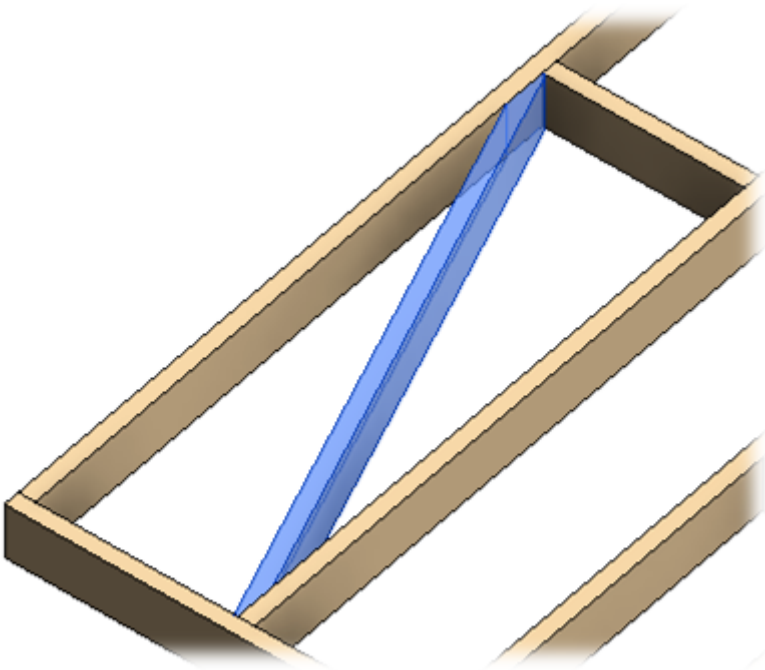
Brace Connection Offset from Bridging/Nogging/Blocking: 0

Frame Side: Center - Centered

Build in Place:

Save Close

Brace – settings where you can predefine rules for adding wood or metal regular braces, corner braces, or brace groups.



[Read more about every feature here >>](https://agacad.freshdesk.com/support/solutions/articles/44002140168-framing-configuration-%E2%80%93-brace) (<https://agacad.freshdesk.com/support/solutions/articles/44002140168-framing-configuration-%E2%80%93-brace>)

Braces can be added after **Floor+** → **Add/Modify Bracing**:

