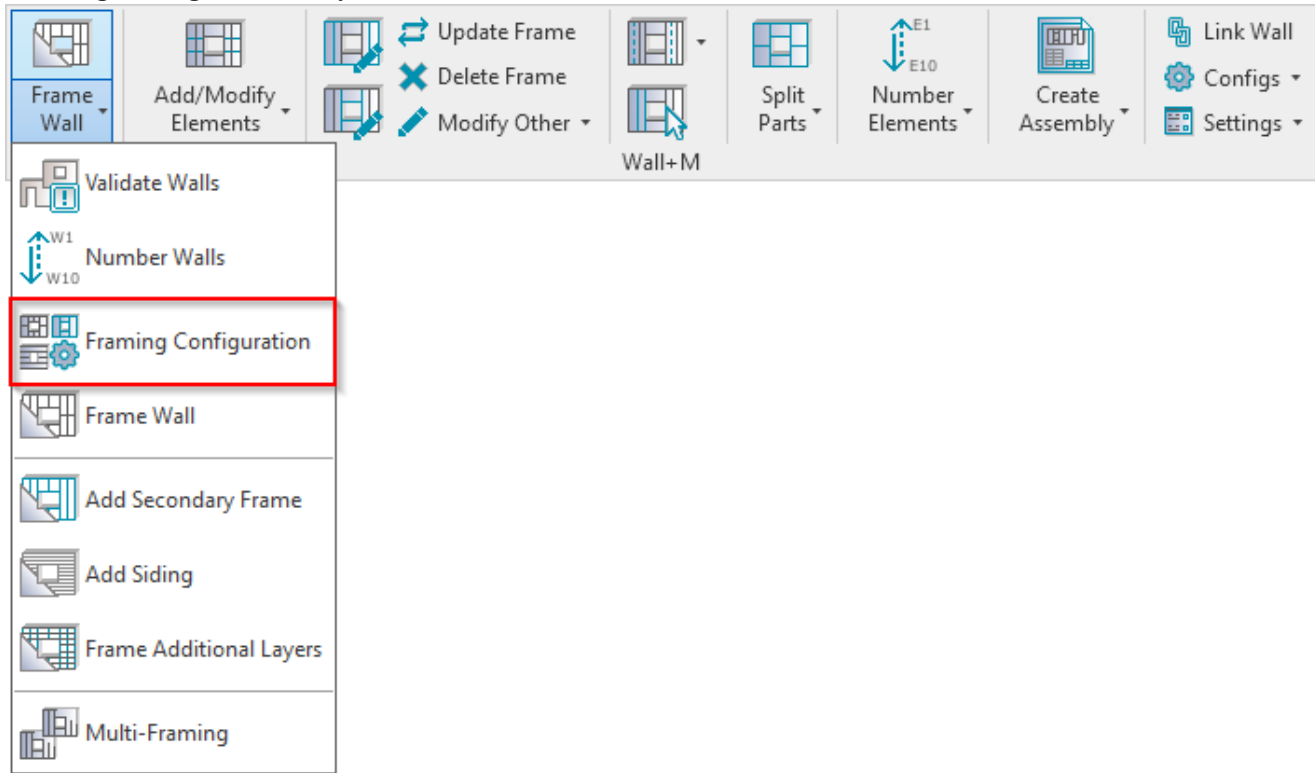


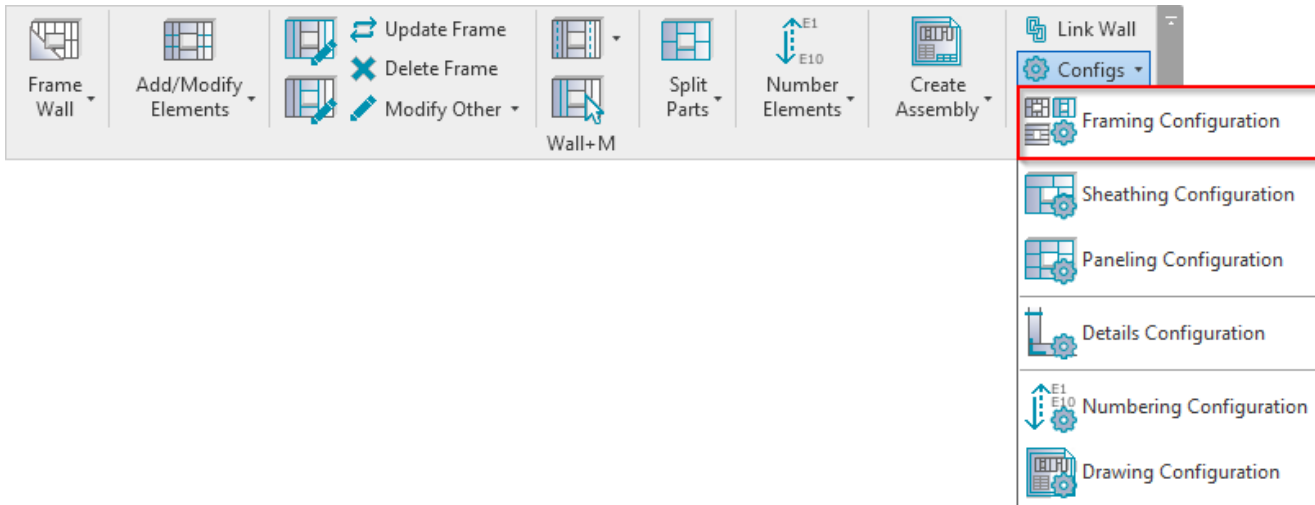
FRAMING CONFIGURATION – Common Settings – Configuration Settings

Modified on: Sun, 6 Dec, 2020 at 7:19 PM

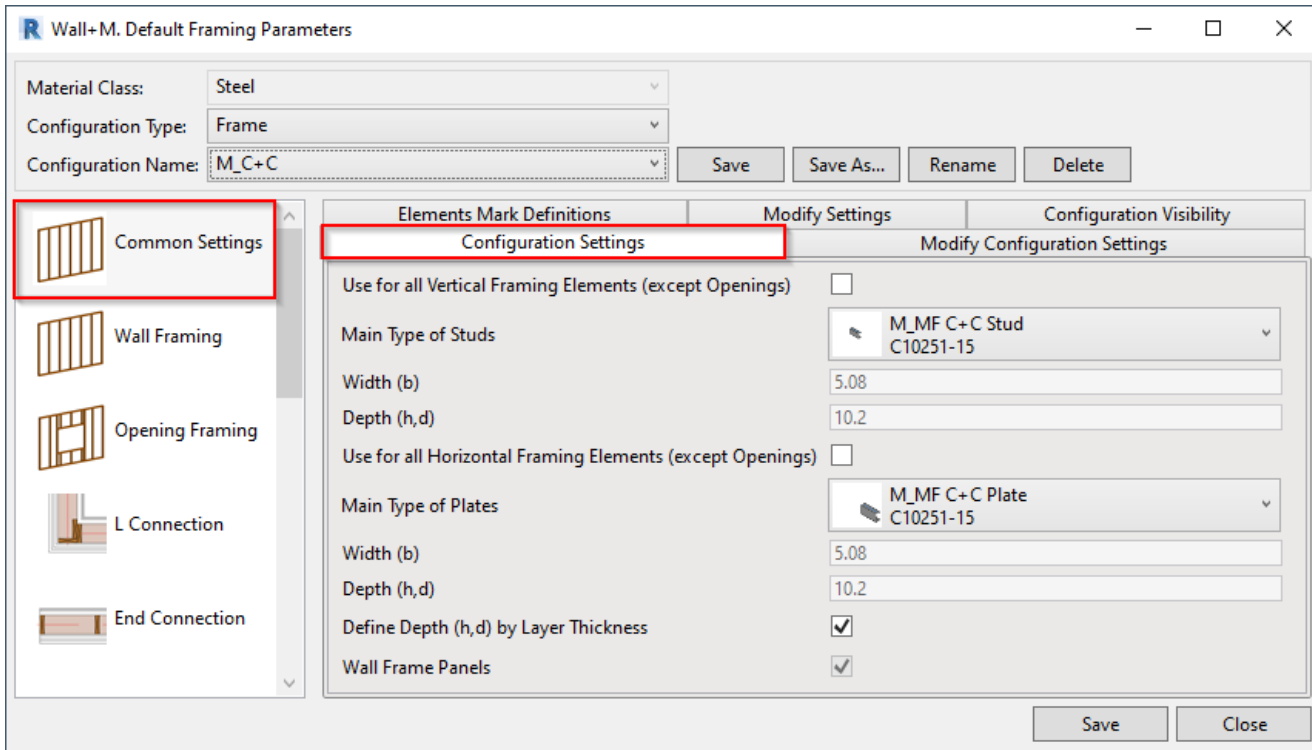
Framing Configuration may be found in two locations:



Or:



Configuration Settings



Use for all Framing Elements (except Openings) – if ON, then the selected Stud and Plate families will be used for other framing elements, like connections, bridging, noggings, etc. without an option to change it to a custom family.

Main Type of Studs (or Plates) – pick a family and type for the Studs or Plates.

Sample stud and plate families come with **Wall+M**:

For **C+C system** – [M_MF C+C Stud](#) and [M_MF C+C Plate](#)

For **C+C Chamfered system** – [M_MF C+C_CH Stud](#) and [M_MF C+C_CH Plate](#)

For **C+U system** – [M_MF Stud-Joist](#) and [M_MF Track](#)

M goes for Metric system, *I* goes for Imperial.

Do not use any other families!

You can use other families only in special cases. Contact us support@agacad.com

Width (b) – shows the width, b, parameter value of the selected family type.

Depth (h, d) – shows the depth, h or d, parameter value of the selected family type.

Define Depth (h, d) by Layer Thickness – the software will create a new type for the selected family and change the depth value to the wall layer thickness so that the frames will fit the layer in the wall.

Wall Frame Panels – if ON, then wall frames are assembled in factory; if OFF – assembled on-site.