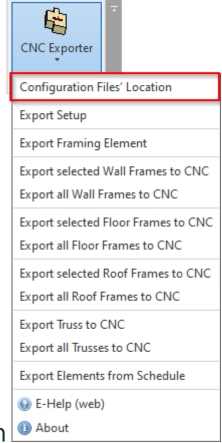
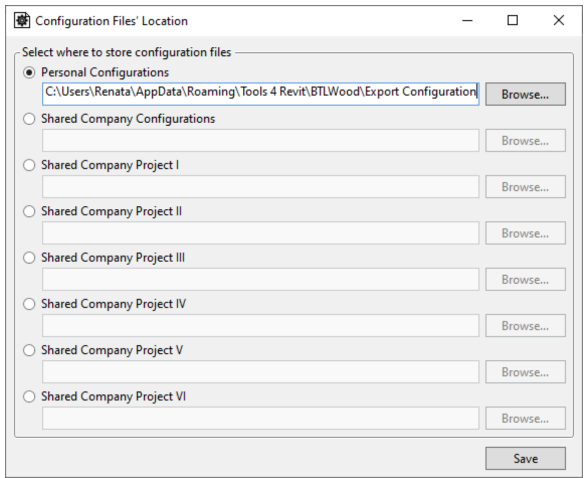
FEATURES

Modified on: Sat, 7 Aug, 2021 at 6:26 PM

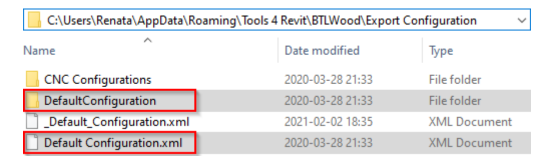


Configuration Files' Location

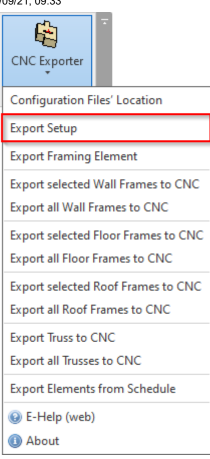
By default, configurations are saved in C:\Users\user name\AppData\Roaming\Tools 4 Revit\BTLWood (or other version)\Export Configuration catalog. The content from this catalog can be copied to other users' computers if needed.



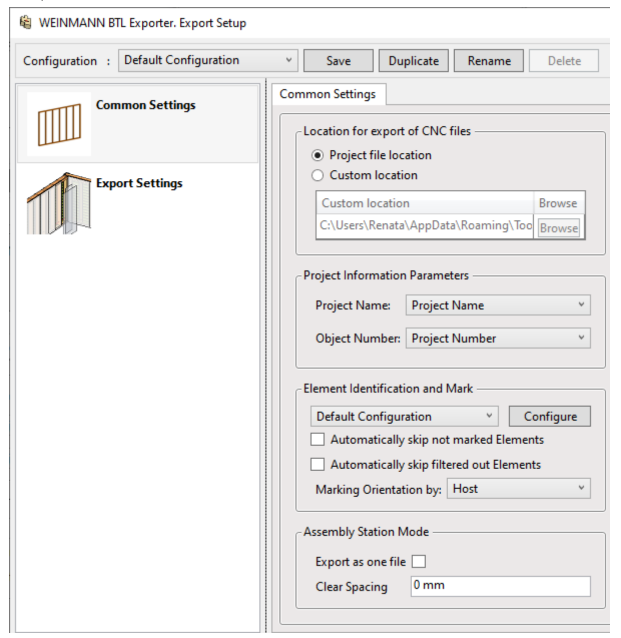
One framing configuration contains a folder and an XML file under the same name:



Export Setup

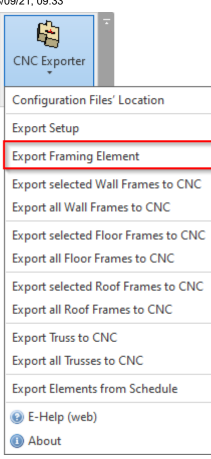


Export Setup – settings where you can define CNC file locations, project information parameters, identification and marking of elements, CNC command naming, etc.

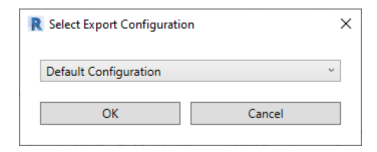


Read about every feature here >> (https://helpdesk.agacad.com/support/solutions/articles/44002153288-export-setup)

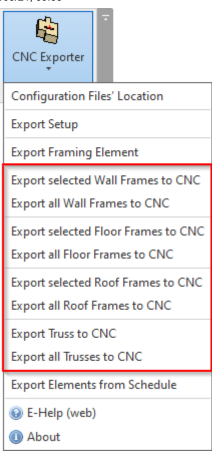
Export Framing Element



Export Framing Element – exports selected structural framing element with predefine export configuration.

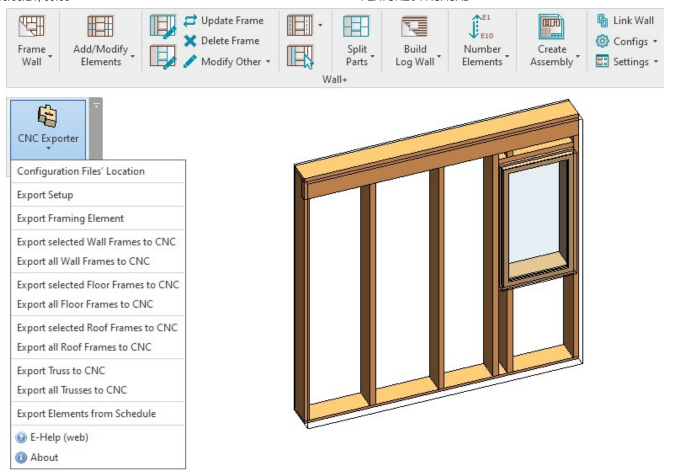


Export selected (or all) Wall/Floor/Roof Frames, Truss to CNC

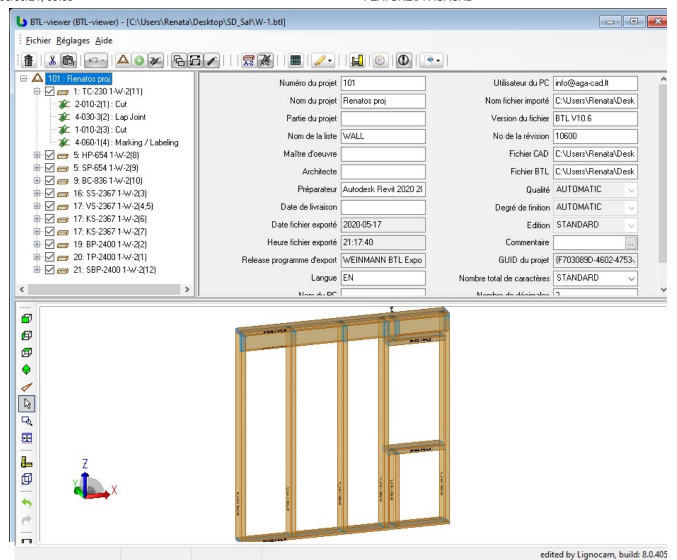


Export selected (or all) Wall/Floor/Roof Frames, Truss to CNC – exports selected (or all) wall, floor, truss, or roof frames to the predefined CNC machine. **CNC Exporter** must be used in tandem with AGACAD Wood Framing BIM software (https://agacad.com/products/bim-solutions/wood-framing-professional-suite), which creates framing elements with all the necessary geometry and information data inside the Revit project.

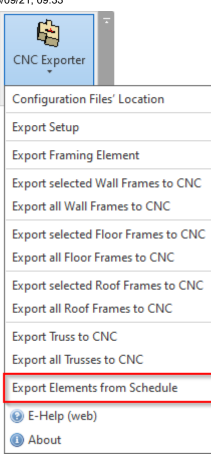
Example, select a wall that has been created using **Wood Framing Wall** (https://agacad.com/products/bim-solutions/metal-framing-wall/overview):



Result in BTL viewer:



Export Elements from Schedule



Export Elements from Schedule – exports structural framing elements from the current schedule with predefine export configuration.

