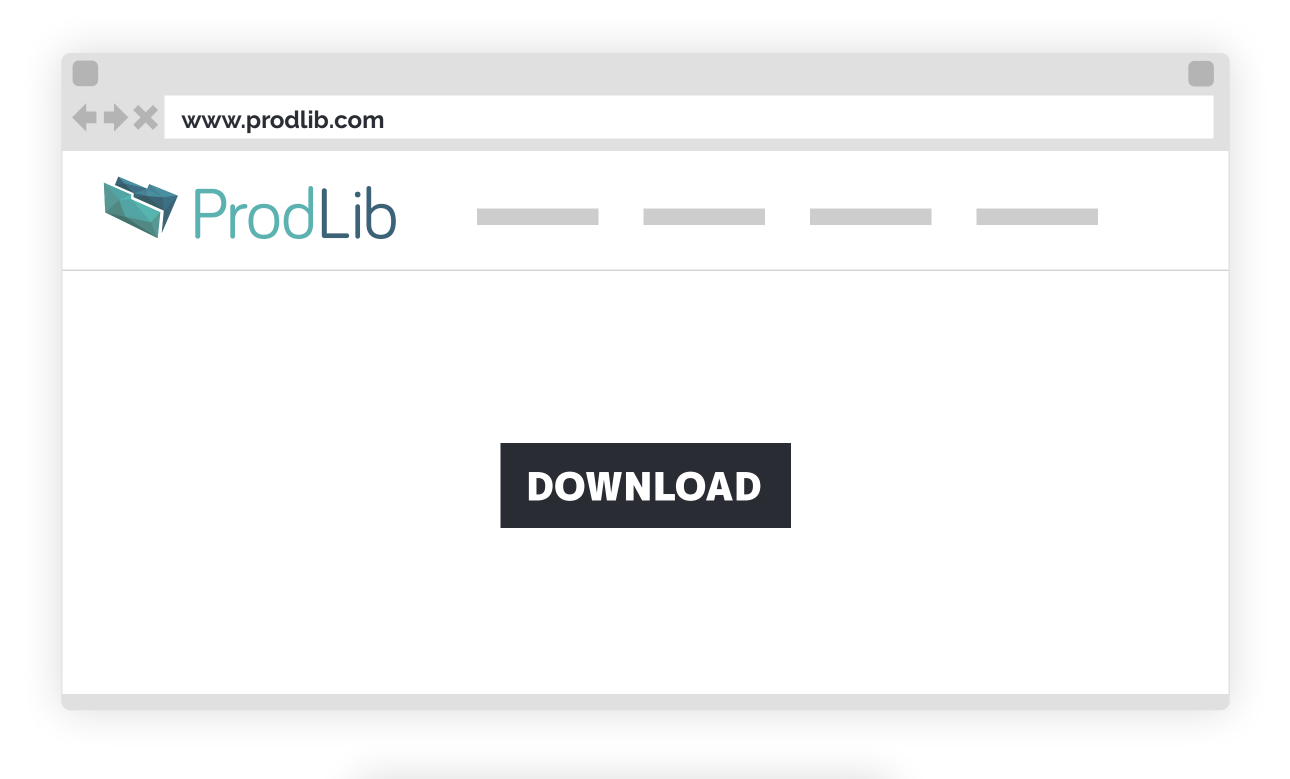






How to use Paroc materials with ProdLib BuildUp





Download ProdLib for Windows from www.prodlib.com

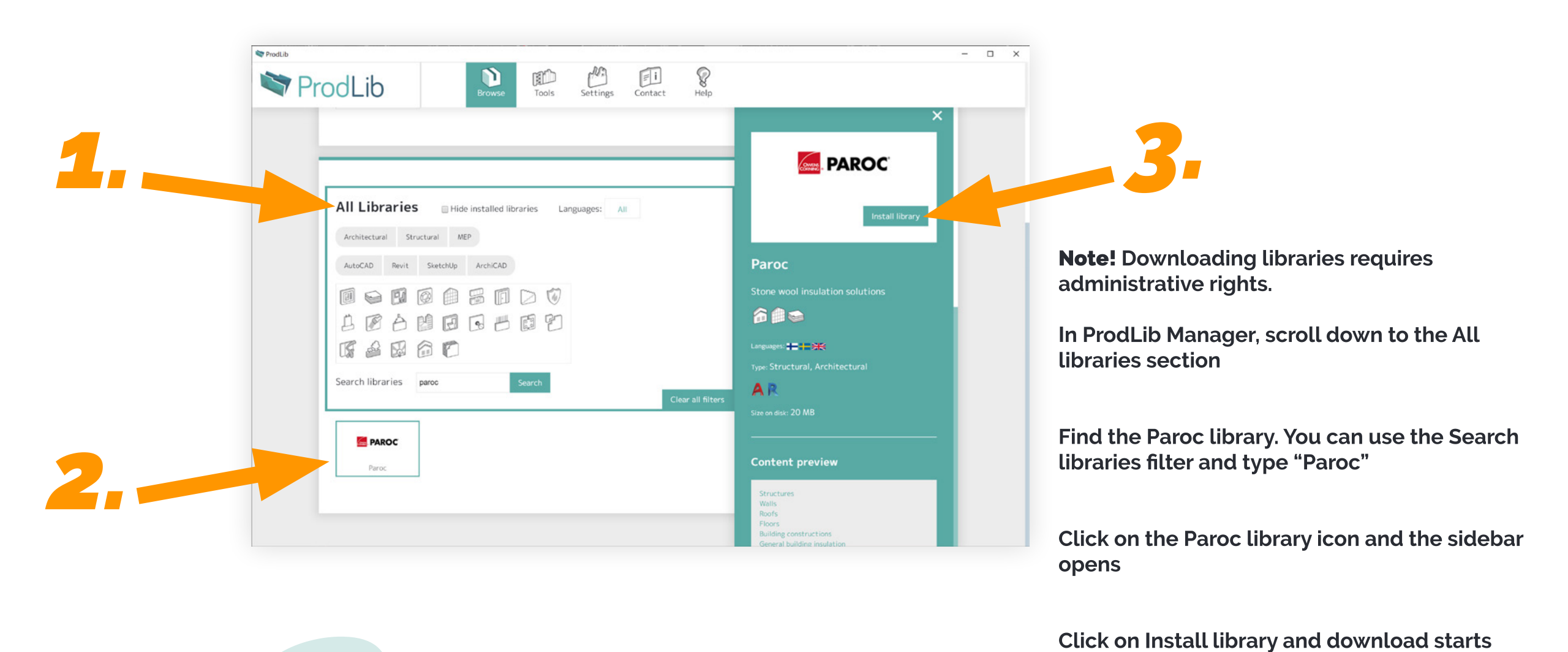
After the installation is complete, ProdLib Manager will open

ProdLib Manager can also be opened from the Start menu

Note! Installation requires administrative rights.
See the installation instructions: www.prodlib.com/support

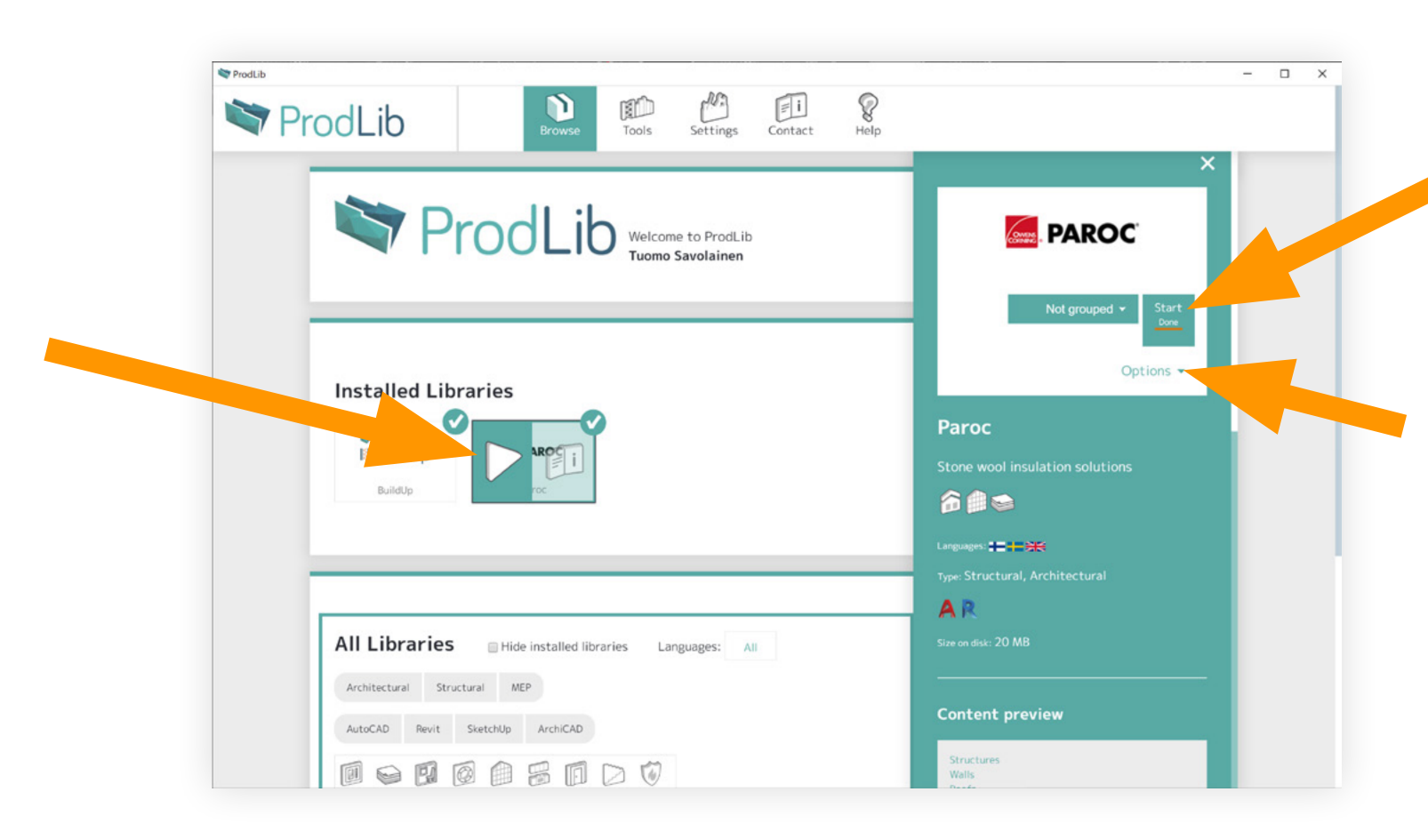








Downloading Paroc library

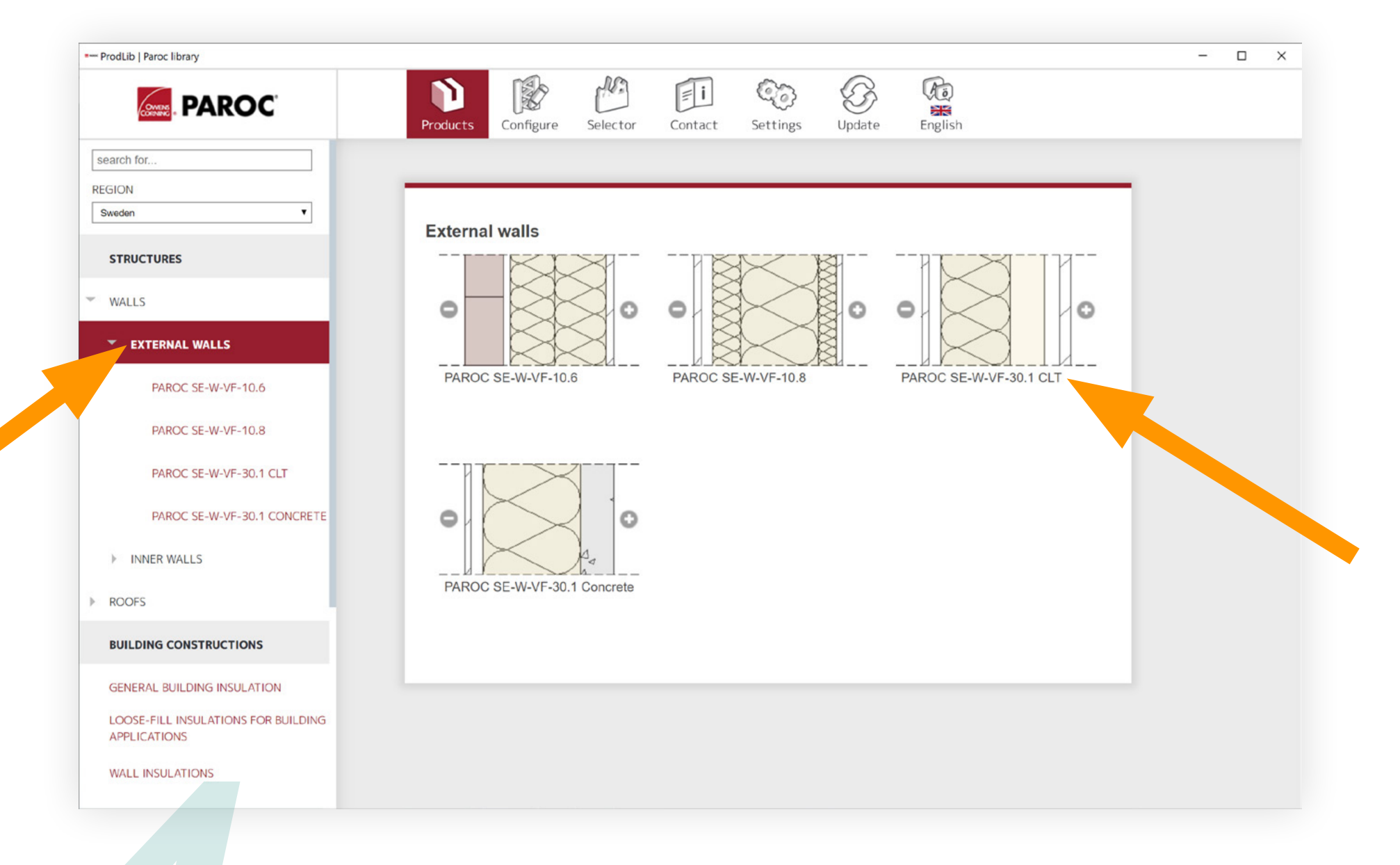


Launch the Paroc library by either clicking on the Start button (sidebar) or by hovering over the Paroc library icon and clicking the play icon.

Under the Options (sidebar), you'll find an option to create a desktop shortcut.

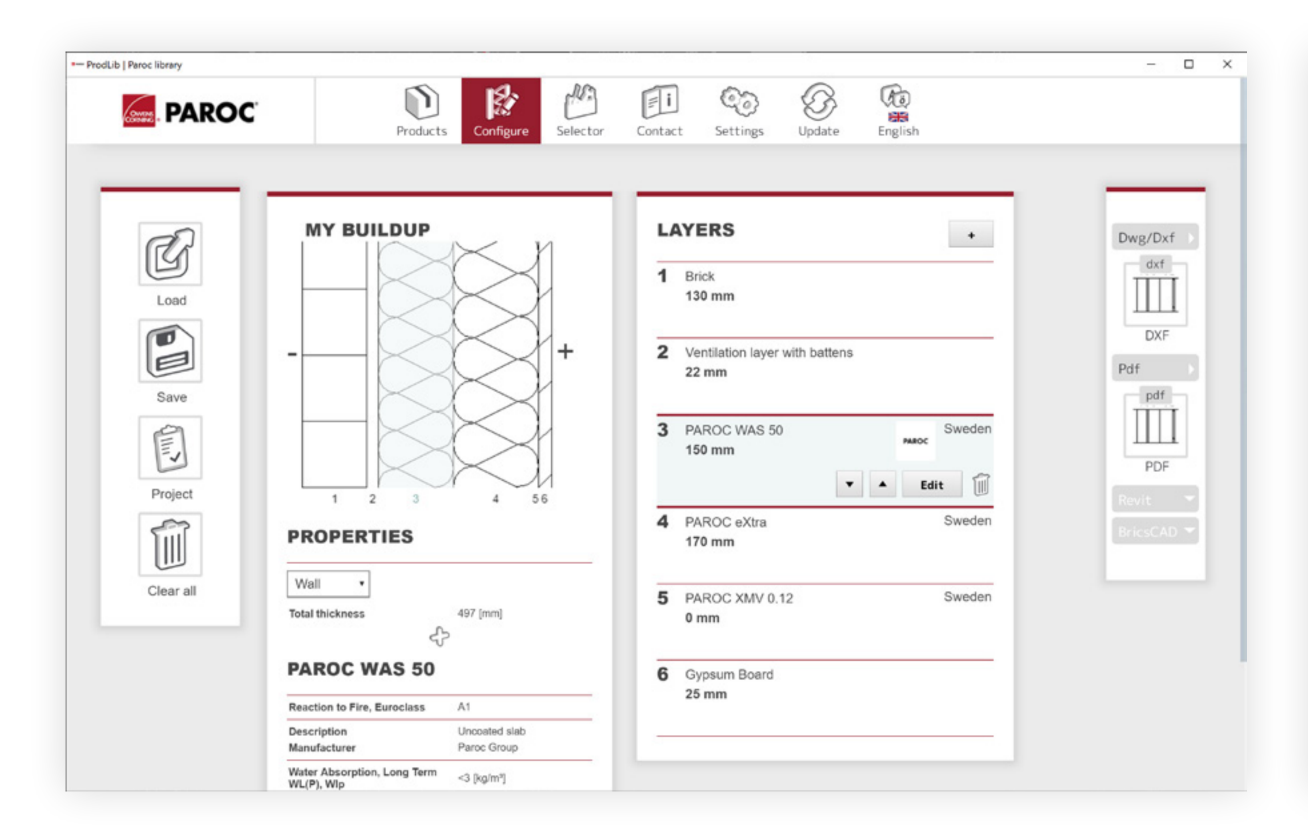


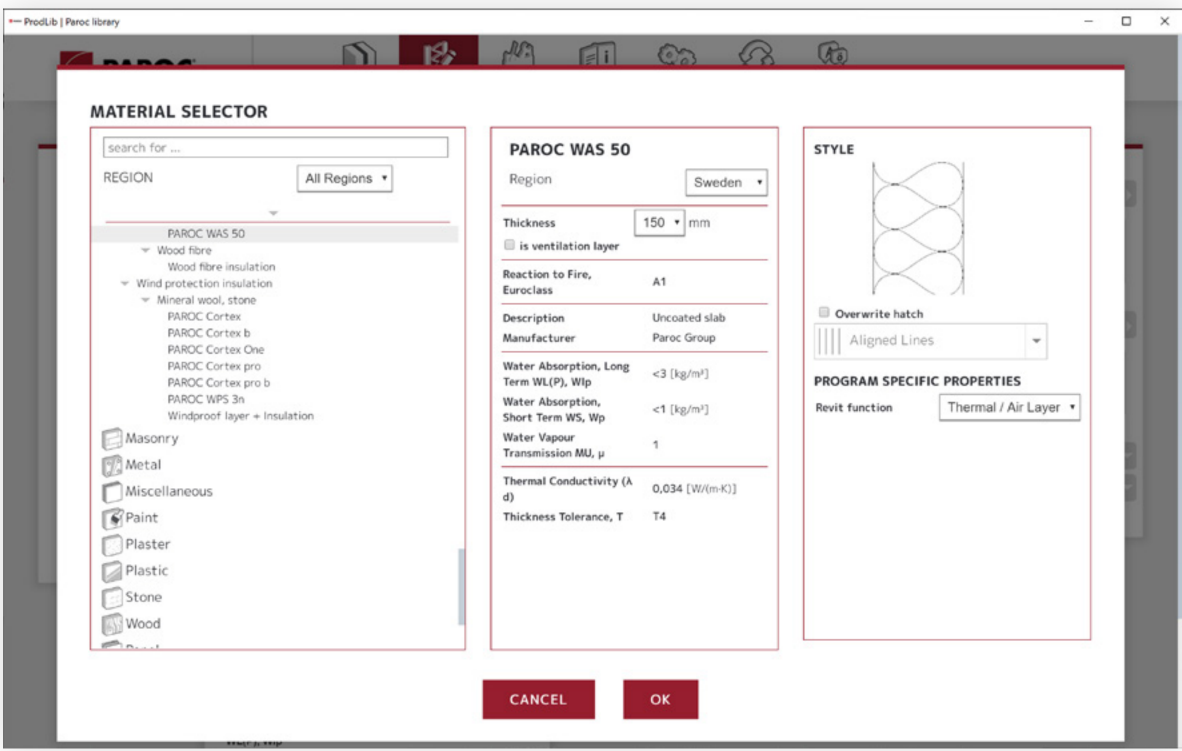
Using the Paroc library as standalone





Browse predefined solutions





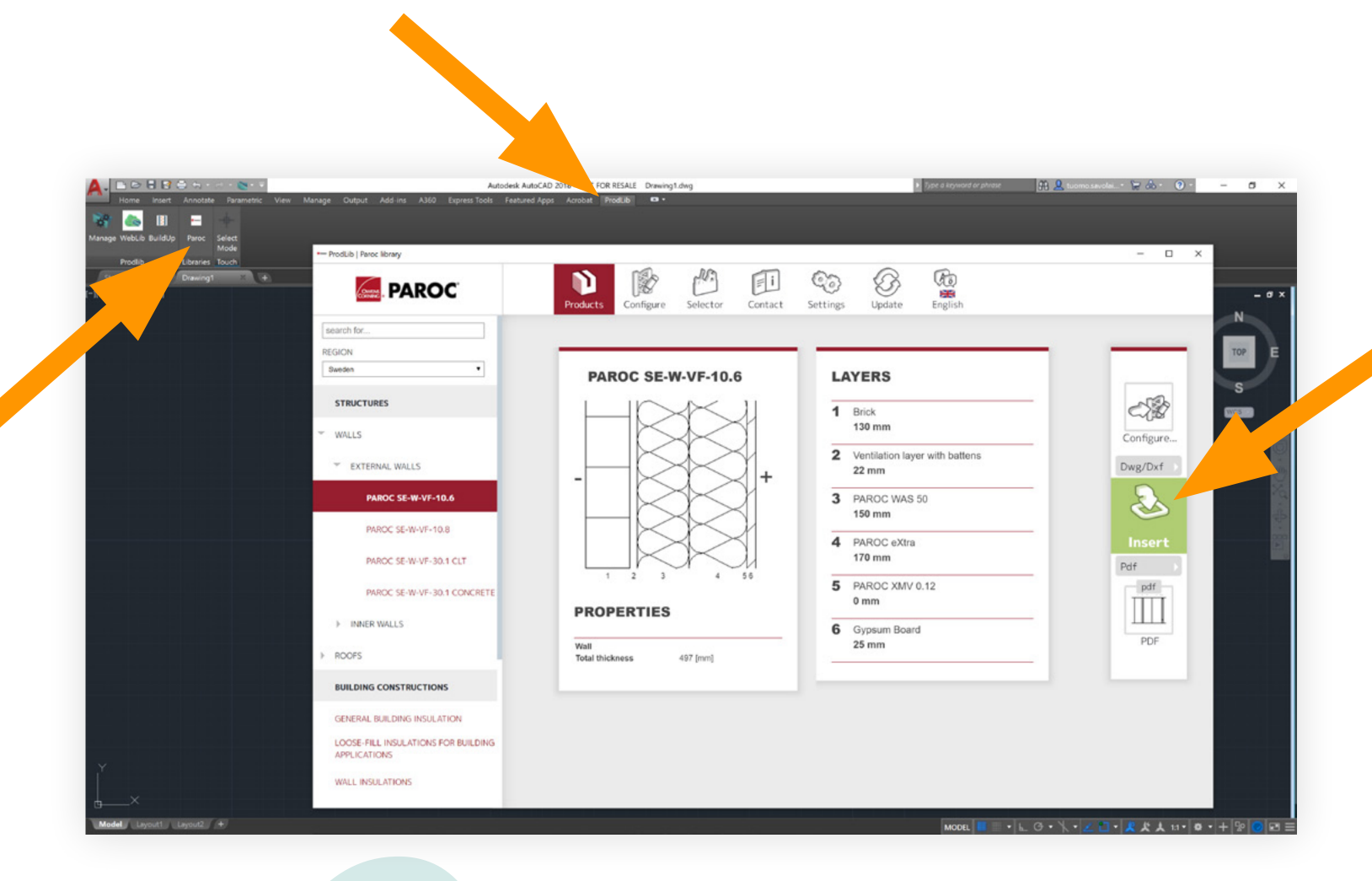
In the ProdLib configurator, the user can view and edit a created or selected buildup. Properties of each layer can be seen below the buildup. New layers can be added and existing deleted.

When editing layer materials, the user can select from existing real materials from the material selector. In properties of materials, there is also information of availability in the chosen market area, for example available thicknesses. The user can also edit the desired hatch pattern of the material.





Read more about editing from www.prodlib.com/prodlib-buildup



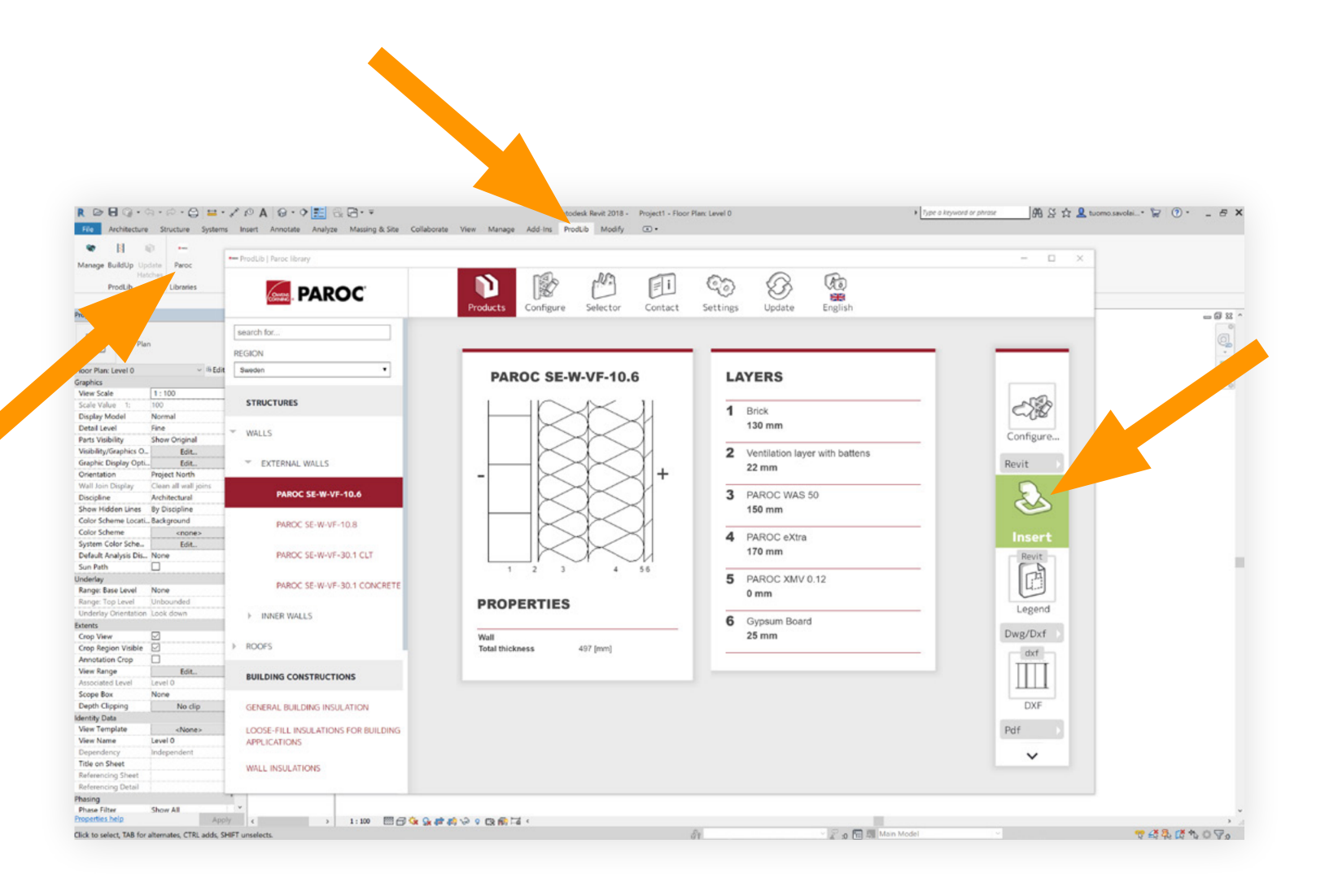
In AutoCAD, you'll find the Paroc library in the ProdLib tab.

Launch the library by clicking on Paroc. Browse, create or modify content.

When ready, click on the DXF insert button on the right side of the library window.



Using the Paroc library with AutoCAD

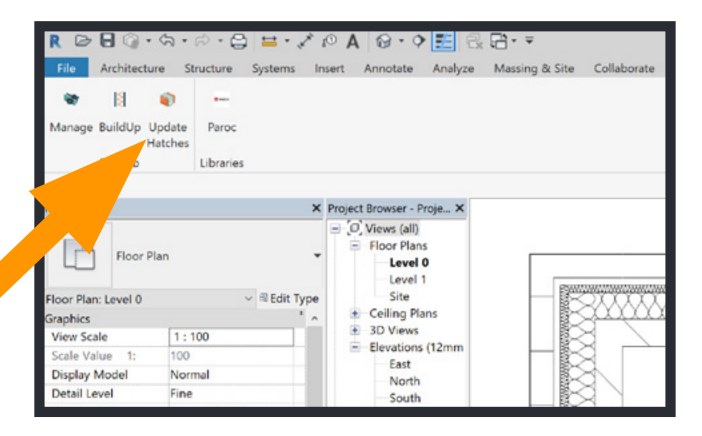


In Revit, you'll find the Paroc library in the ProdLib tab.

Launch the library by clicking on Paroc. Browse, create or modify content.

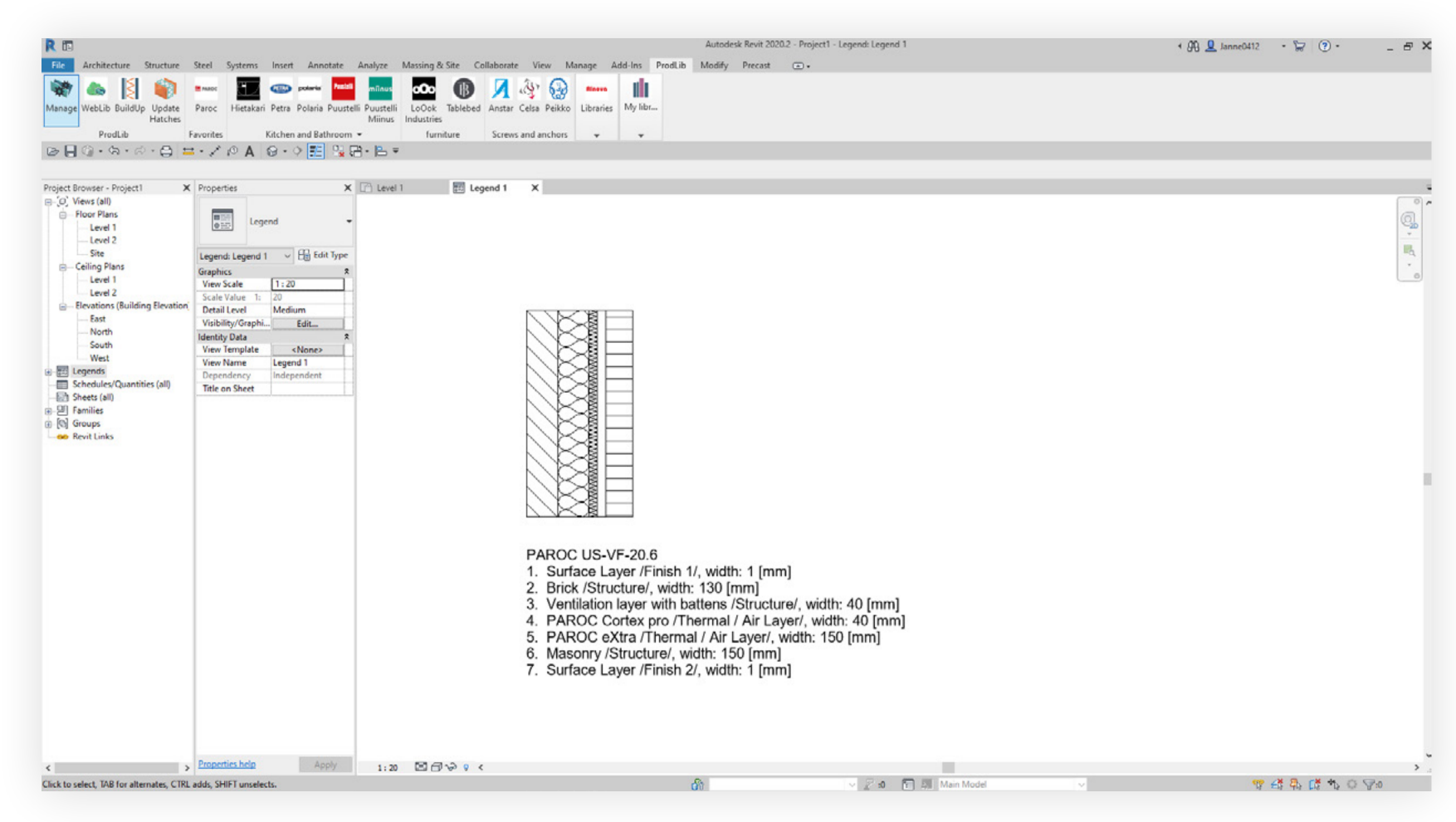
When ready, click on the Insert as a wall button on the right side of the library window. Now you can draw walls with the selected buildup into your projects.

After you are done, click on the Update hatches button in the ProdLib tab.





Using the Paroc library with Revit



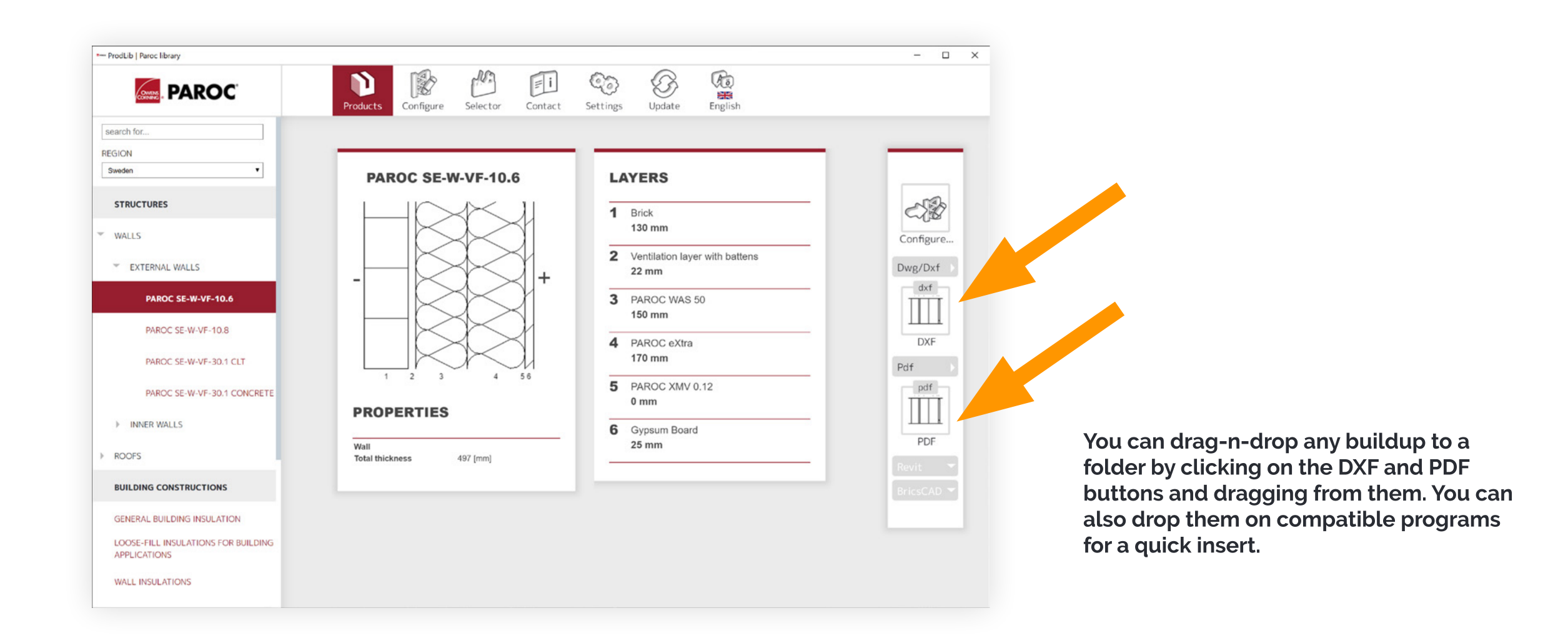
With the Legend option, you can create a 2D view with information of the wall in Revit.

Create first a new Legend view in a Revit project, launch the Paroc library, search for the desired buildup and select "add Legend".

After you are done, click on the Update hatches button in the ProdLib tab.



Creating a legend in Revit





Creating PDFs and DWGs for other software