

STAINLESS STEEL IS OUR **STRENGTH**



AUTODESK® REVIT®

Installing Stalatube profiles for Autodesk Revit

Download 3D-library files from link below:

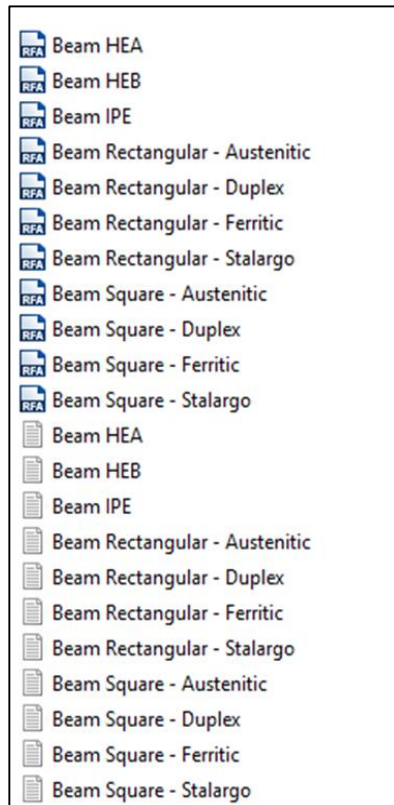
<https://www.stalatube.com/stainless-steel-design-tools/>



Extract files to desired
location

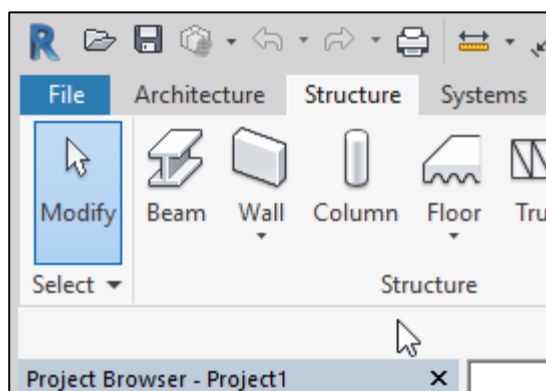
STALA
TUBE

STAINLESS STEEL IS OUR **STRENGTH**



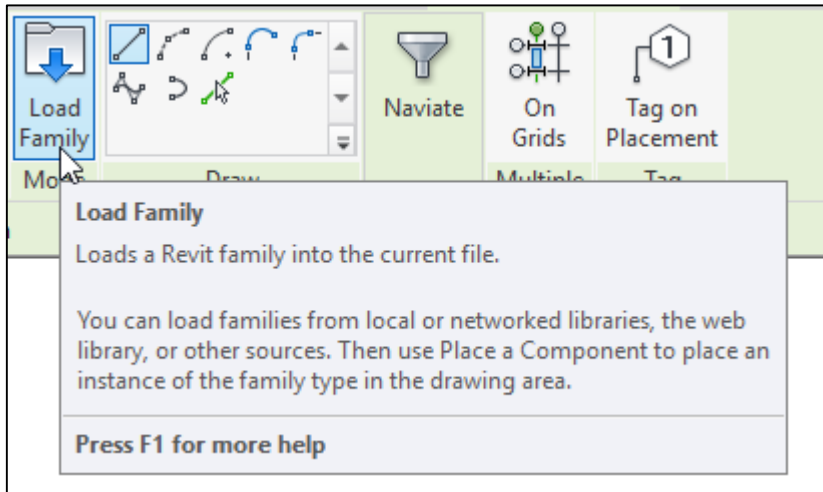
Download the Beam and Column families to desired location and both folders should look quite similar, like below for example on Beams family folder

Usage of Stalatube profiles

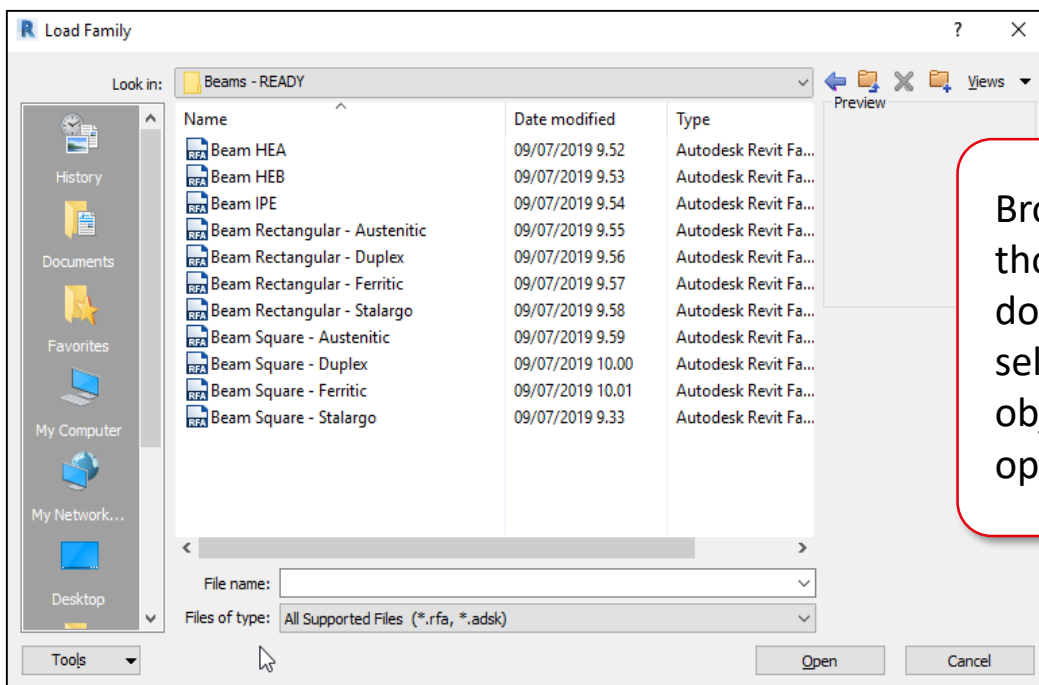


To add Families to your Revit Project, select desired Family-type. Beam or Column

STAINLESS STEEL IS OUR STRENGTH

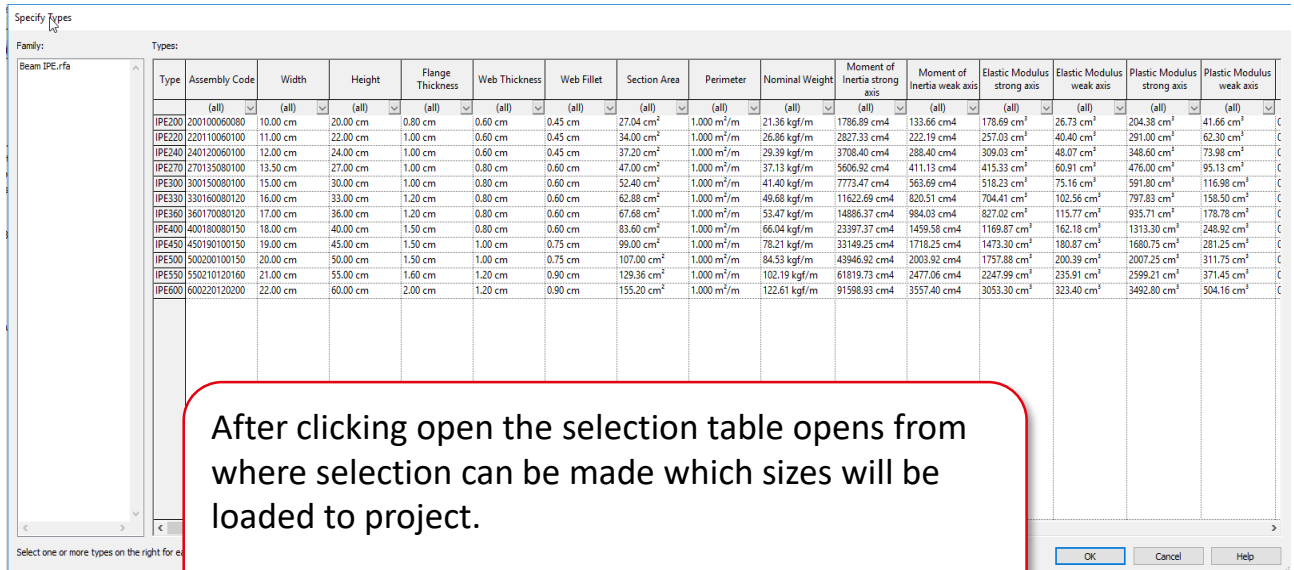


While desired family type tool has been activated you need to Load Family into a project



Browse to location those files were downloaded, select right type of object and click open

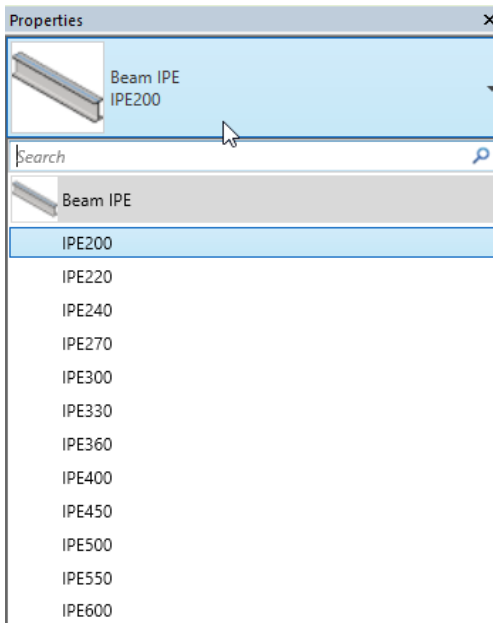
STAINLESS STEEL IS OUR STRENGTH



After clicking open the selection table opens from where selection can be made which sizes will be loaded to project.

If you selected all of them, all the sizes will be on the project

Notice that Assembly code is the Stalutube product code for that size and can be used to order



After the families have been loaded to project, they work like any other Beam or Column family