

ProSteelTools Installation

Installation

The zip package does not include an executable file.

All files must be copied manually as following.

config

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Prg\Config

localised\Deutsch\Hilfe

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Localised\English\Hilfe

localised\Deutsch\Menu

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Localised\English\Menus

localised\Deutsch\Resource

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Localised\English\Resource

Prg

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Prg

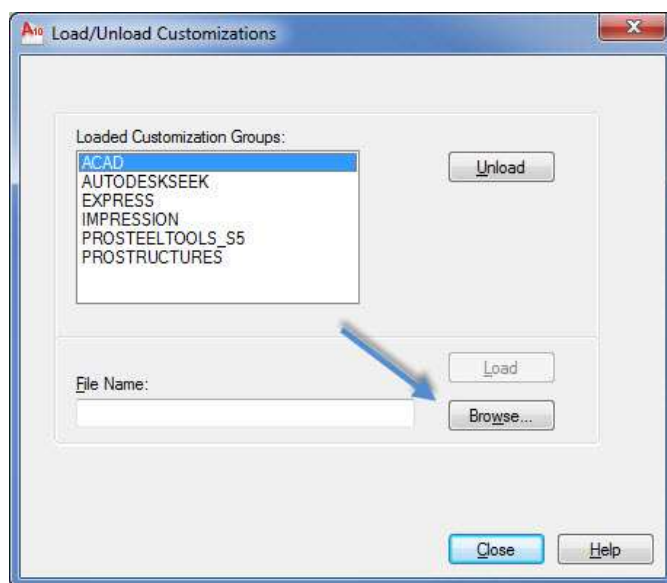
Icons – only if icons in the ProSteelTools Toolbox are not displayed properly:

C:\Users\currentUser\AppData\Roaming\Autodesk\AutoCAD 2019\R23.0\enu\Support\Icons

Load menu

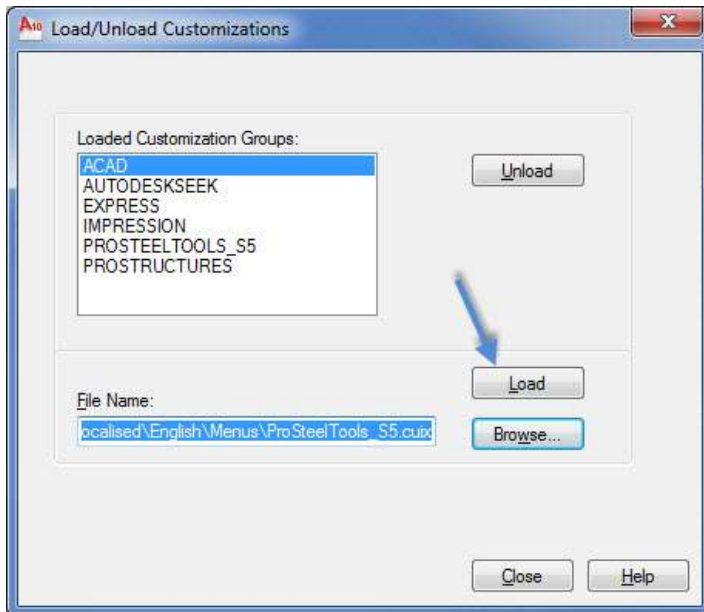
Last step is to load the menu file.

Command MENULOAD.



The file ProSteelTools_S6.cuix is located in following folder:

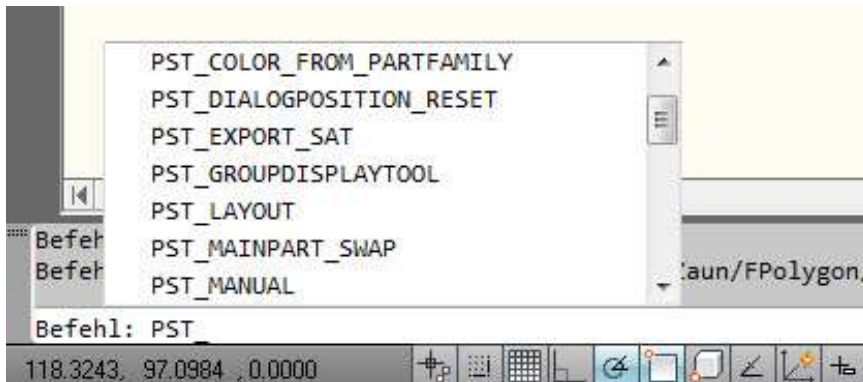
C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Localised\English\Menus



Now the ProSteelTools are available. Here the main toolbox.



Using direct commands is working after starting one tool from the toolbox.



If the tools are not running with an error message in the Autocad command line that the assembly cannot be loaded, you need to open the file properties of:

C:\Program Files\Bentley\ProStructures CONNECT for AutoCAD\AutoCAD 2019\Prg\ProSteelTools.dll

in Windows Explorer and on the tab common, bottom enable the file. This has to be done once and then after a restart of ProSteel the tools should be working.