

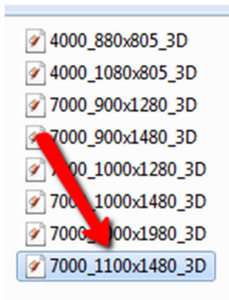
AAT – Instructions

Follow these simple steps in the instruction to start drawing your own lift.

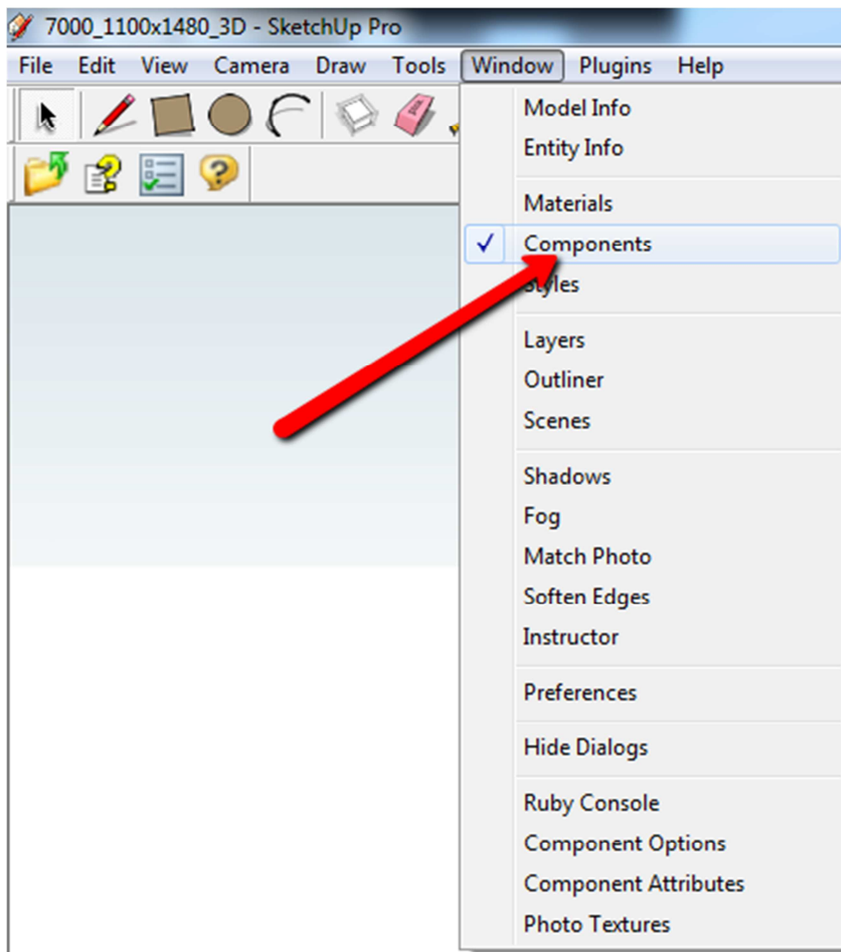
Start by downloading and installing Google Sketchup from the following link:

<http://sketchup.google.com/intl/en/download/>

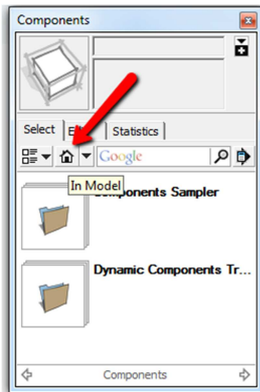
Then unzip and open the package and select the platform size you want to use by double-clicking on corresponding the file.



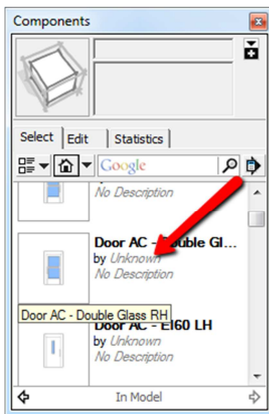
Make sure you have components activated in the window menu:



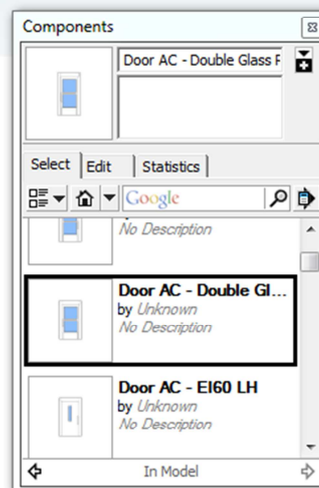
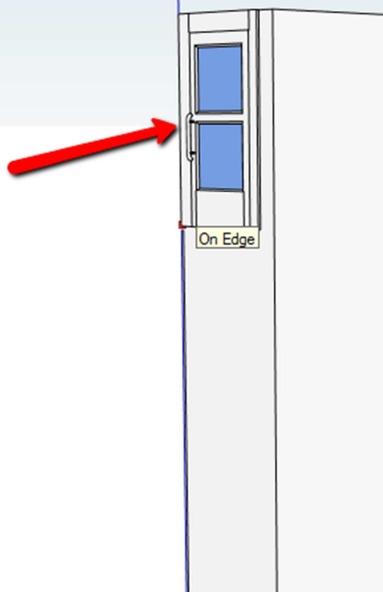
Click the home button in the components window:



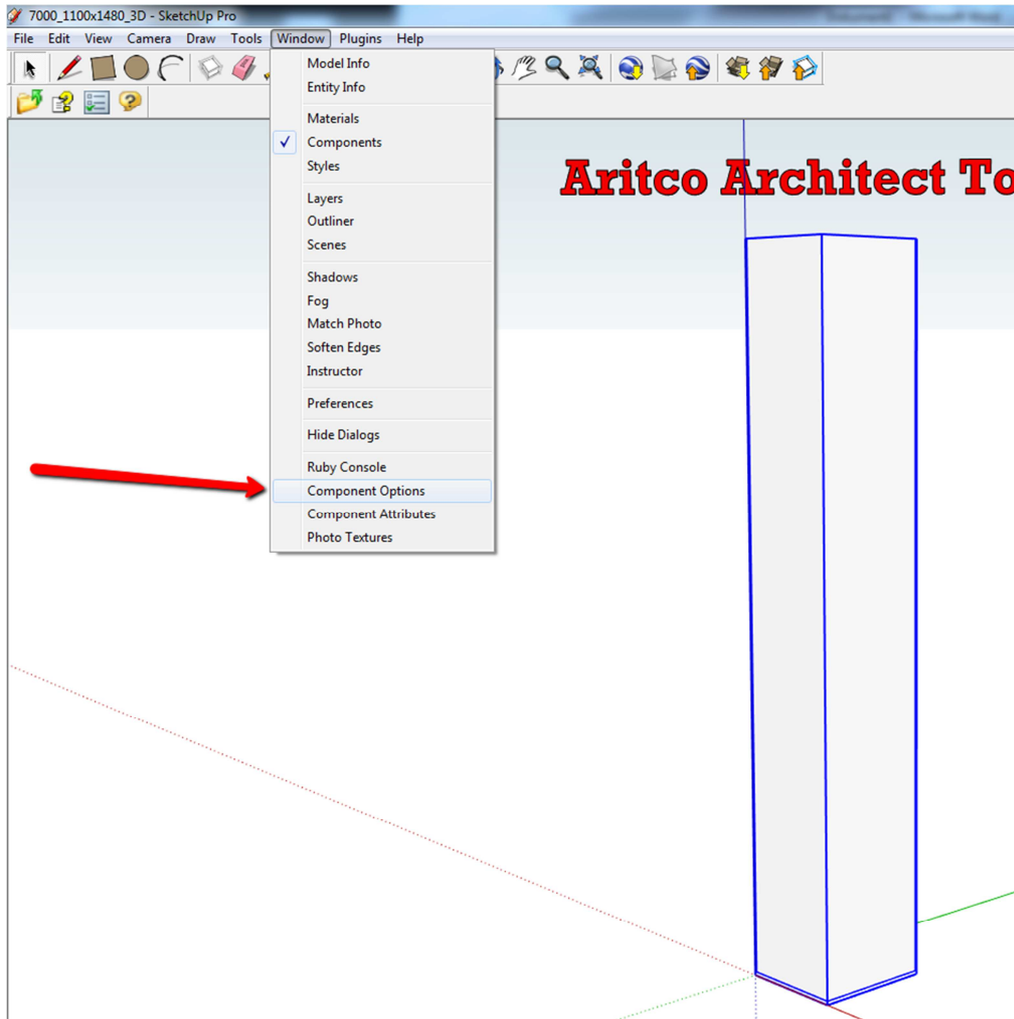
Start sketching by simply clicking on the component you want to add and place it on the shaft. The components for the wider part of the shaft are marked as B for View B and the components for the more narrow part are marked as AC for view A and C:



Aritco Architect Toolkit



It's also really simple to increase and decrease the height of the shaft. First select the shaft by clicking on it. Then click the window menu and select component options:



Enter the height in the component options window and press apply:

