

Cadify tutorials Creating drawing

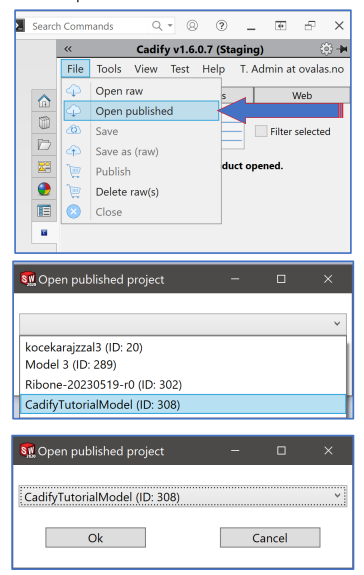
GOAL OF THIS TUTORIAL

Learn how to open an already published document and create / publish a drawing.

This tutorial uses the same document created in the previous tutorial.

OPEN AN ALREADY PUBLISHED DOCUMENT

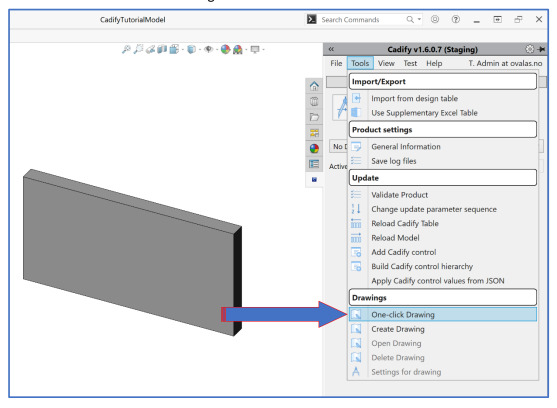
Click on Open Published and select the file from the list. Click Ok to open.



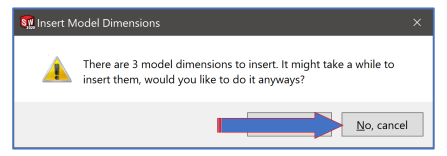


CREATE DRAWING USING ONE-CLICK DRAWING

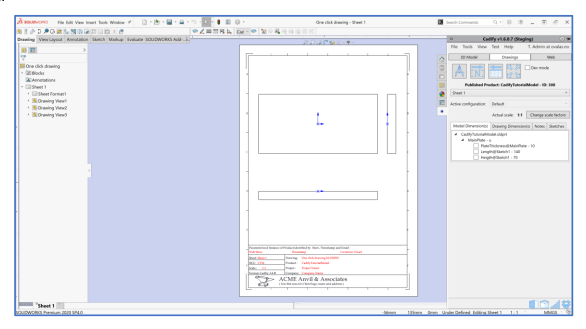
After opening the drawing, open menu Tools and click on One-click Drawing.



The next message window will appear, click on No, cancel.



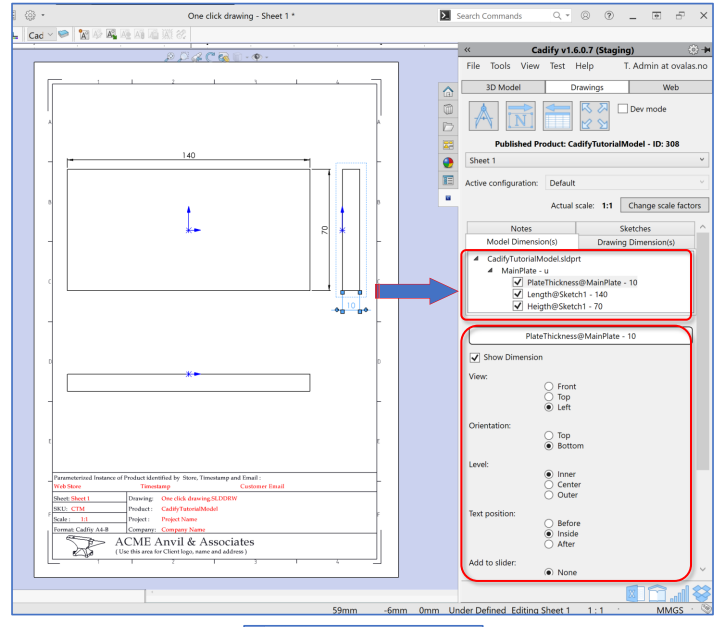
After clicking a drawing will be create.

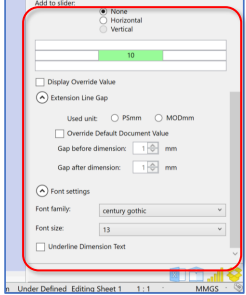




ADD DIMENSIONS

Click the box of each dimension to be added to the drawing. The options below are used to set up the dimensions: view to add the dimension, orientation, level, comments, etc.

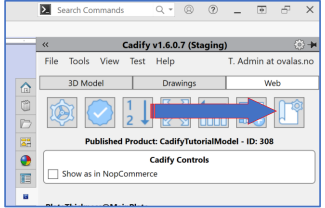


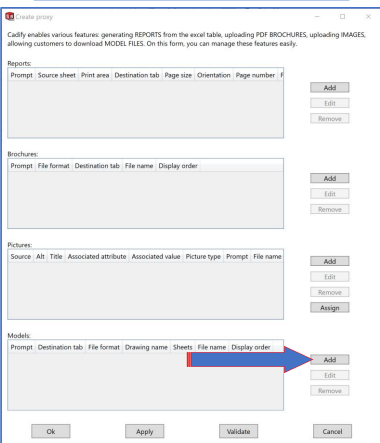




PUBLISH DRAWING

Click on Create or Edit Proxy. The Create proxy window will be opened. In Models area, click on Add.



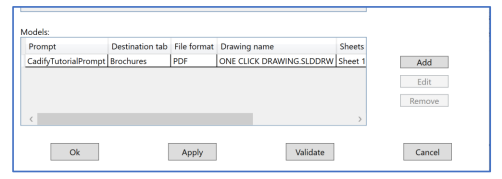


Complete the required information and click on *Ok*.

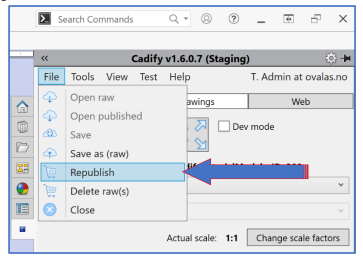




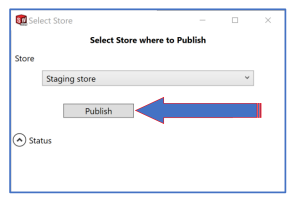
The information will be updated in the Create proxy window. Click on Ok, the window will be closed.



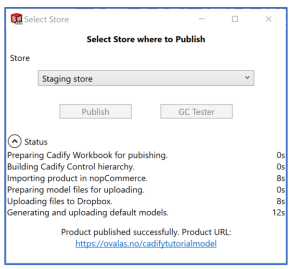
In the File menu click on Republish to upload the drawing.



In the Select Store window, select the store and click on Publish.

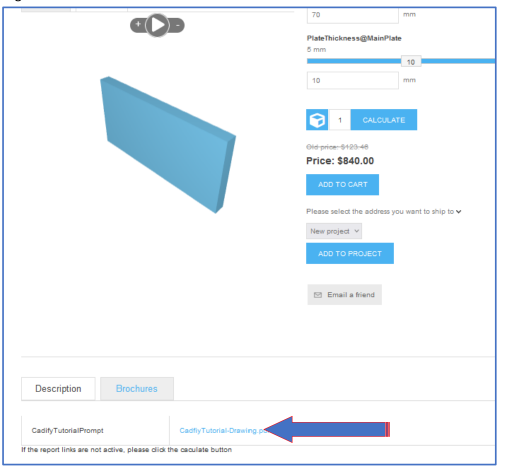


After the document is published, it will be available the web link to access to the product. Click on the link.





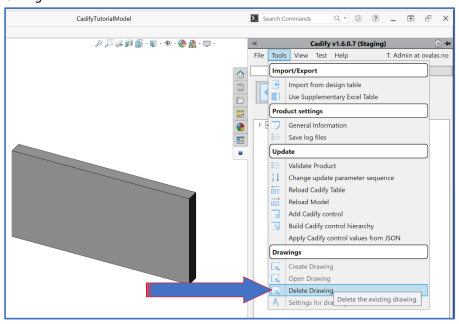
In the web page, a link to download the drawing will be available.



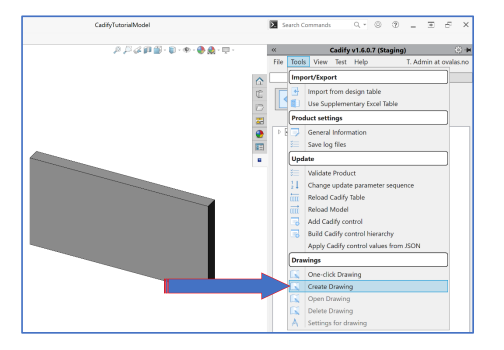


ANOTHER METHOD TO CREATE A DRAWING

Open published document and click on Delete Drawing.



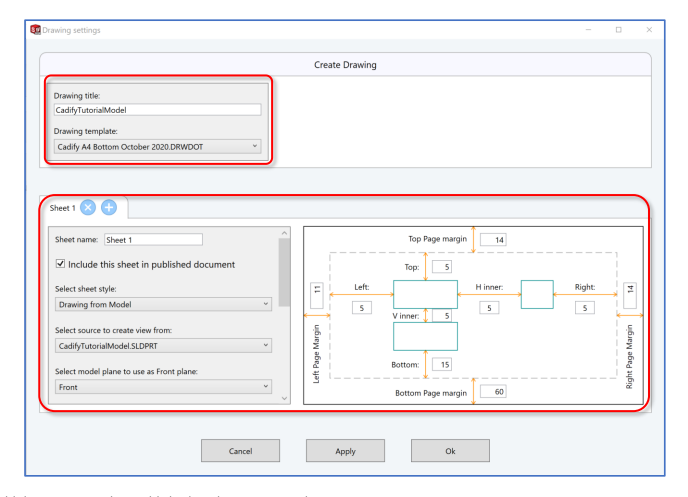
Click on Create Drawing.



Date: 21/05/2023



The *Drawing Settings* window will be opened. Change the settings as required. By clicking on *Apply* the drawing will be created while the *Drawing Settings* window will remain opened. By clicking on *Ok* the drawing will be created and the *Drawing Settings* window will be closed.



After creating the drawing, add dimensions and re-published as shown previously.