Platform:

- 1) Create a google file folder
- 2) Place the desired platform dxl file in the folder
- Go to <u>https://makerspace.uic.edu/project-submission/</u> and click on the link to the "Project Submission Form"
- 4) Fill out the information in the project form
- 5) In the settings input, use: ".25-inch thick Acrylic sheet, use 100 mm/s at 30% for laser cutting the counterbores indicated by the outer circles around the smaller holes of the design" [note: these settings allow for the M3 and M2.5 screws to rest all the way inside the counter bores]
- 6) Submit the project! The makerspace will notify you over email when it is completed and then you go pick it up.

Supports:

- 1) Create a google file folder
- 2) Place the desired platform dxl file in the folder
- Go to <u>https://makerspace.uic.edu/project-submission/</u> and click on the link to the "Project Submission Form"
- 4) Fill out the information in the project form
- 5) In the settings input, use: "3D-printed, PLA, color black" [note: the color can be whatever is listed in the link under FDM 3D printing]
- 6) Submit the project! The makerspace will notify you over email when it is completed and then you go pick it up.