Main Goal: Extract thickness measurements

Potential Routes:

1. **Option 1**: Use some combination of image processing so binarization will end with material being completely white unlike below:

A black and white drawing of a square

Description automatically generated

* We can then extract a contour and then use my script to get the needed values

1. **Option 2:** Some sort of thresh holding or way of labelling material vs background pixel
2. **Option 3:** Change how the photos are taken so it makes this task easier (not sure if this is possible).

My thoughts:

I think **Option 1** is probably the best and easiest choice but feel free to try out something. I’m far from an expert on this topic. Also, feel free to refer to the Quick-Info docx. It just has some info on the tools and main image processing techniques I’ve been using