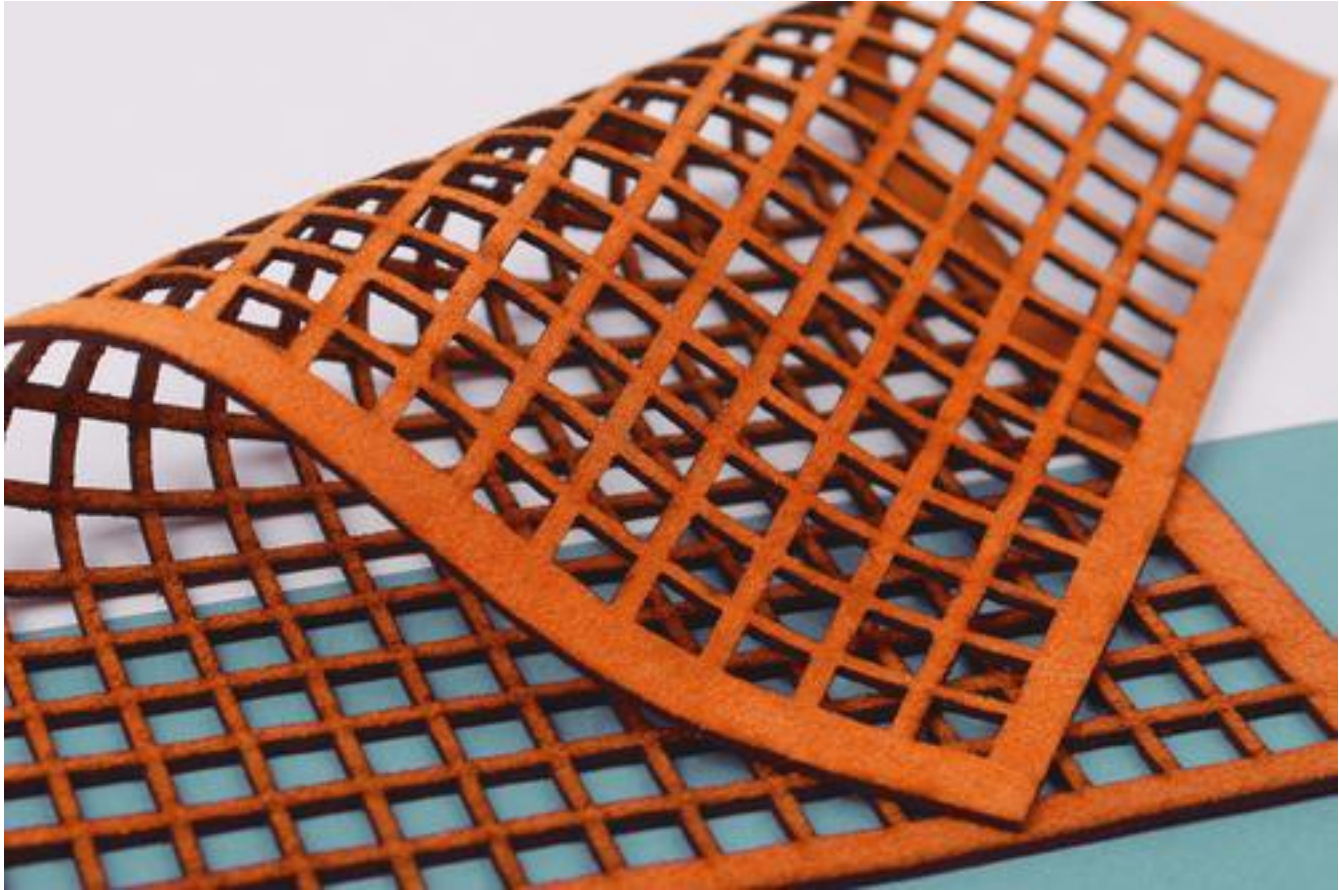
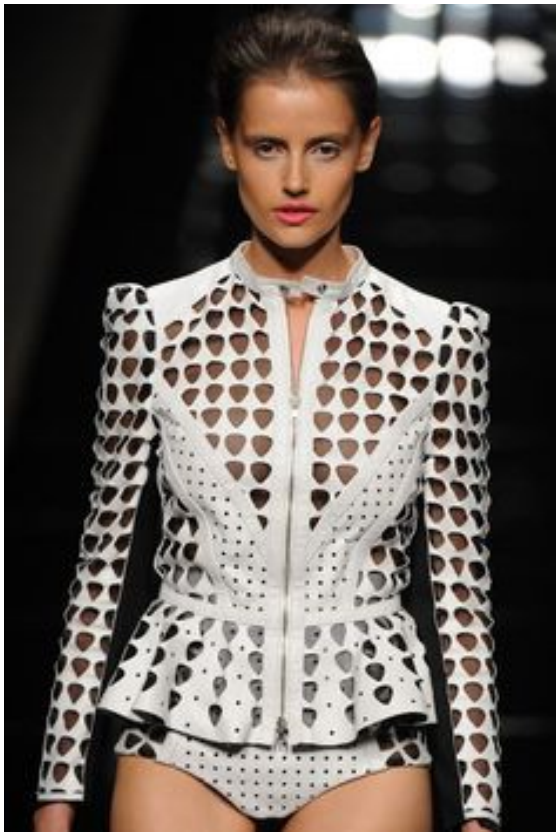
The background of the image shows several pieces of red fabric laid out on a light grey surface. Each piece has been laser-cut with different patterns. One piece has a series of small, evenly spaced holes along its length. Another piece has a larger, repeating pattern of irregular, rounded shapes. A third piece has a more complex, interlocking geometric pattern. The laser cuts are clean and precise, demonstrating the capability of laser cutting on textiles.

## Laser Cutting on Textiles





John Richmond



Alexandra Verschueren

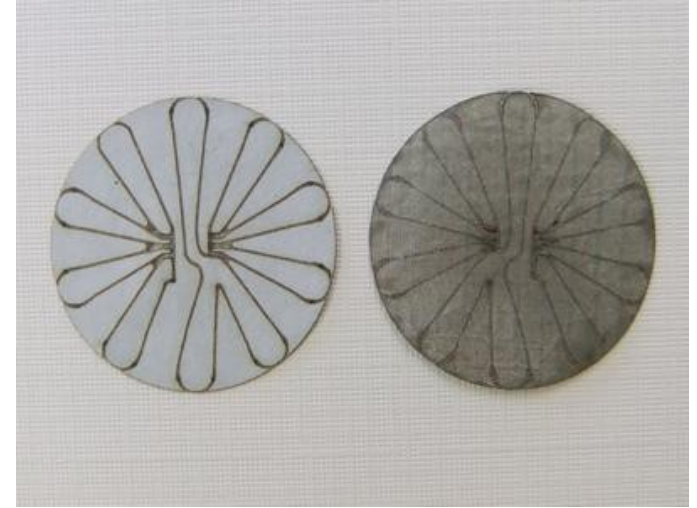
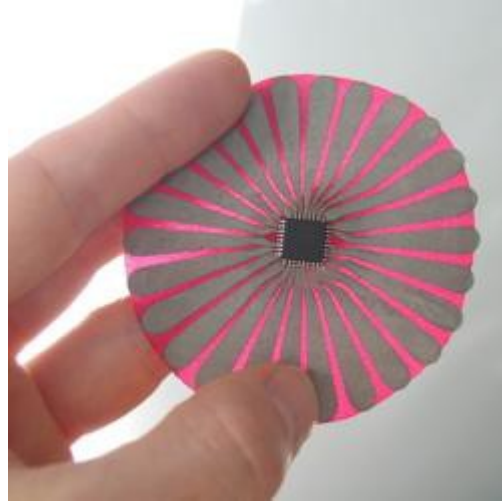


Laser cut wood - flexible in two directions, like fabric



**Engineered print:**

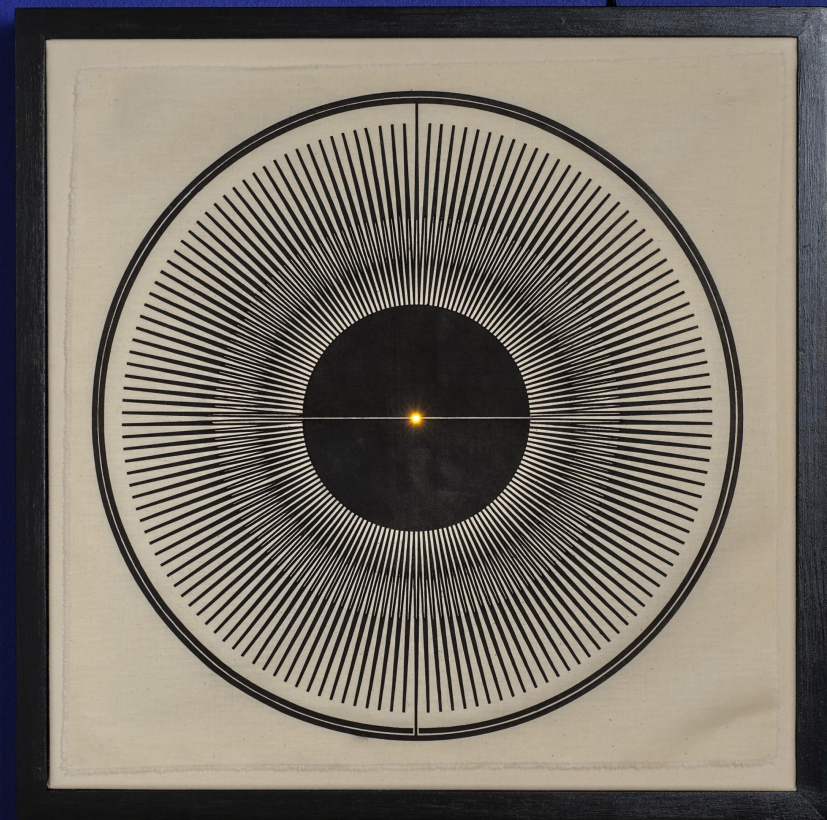
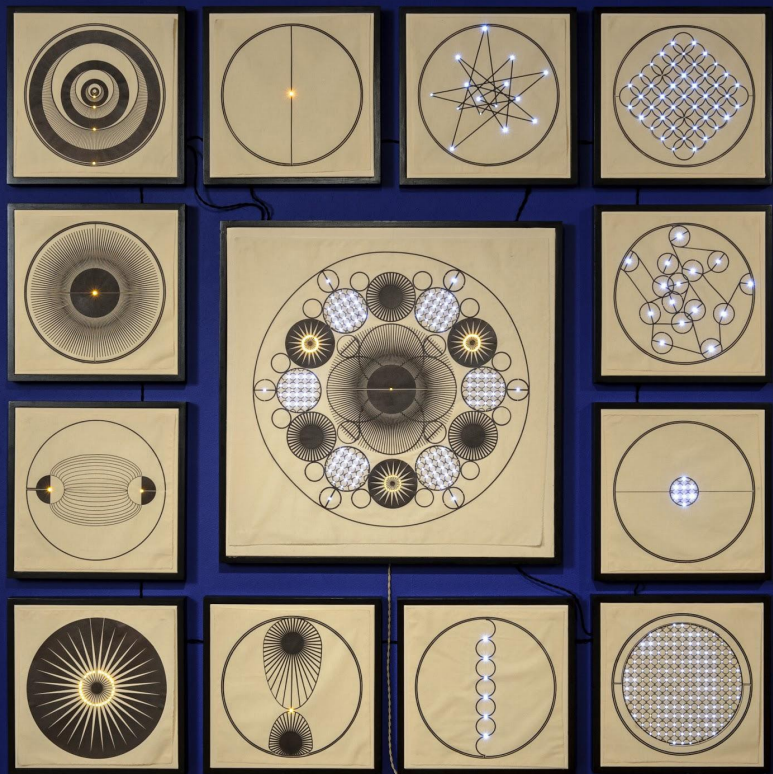
Controlled placement of  
design within the object



Early iterations for Lilyypad Arduino

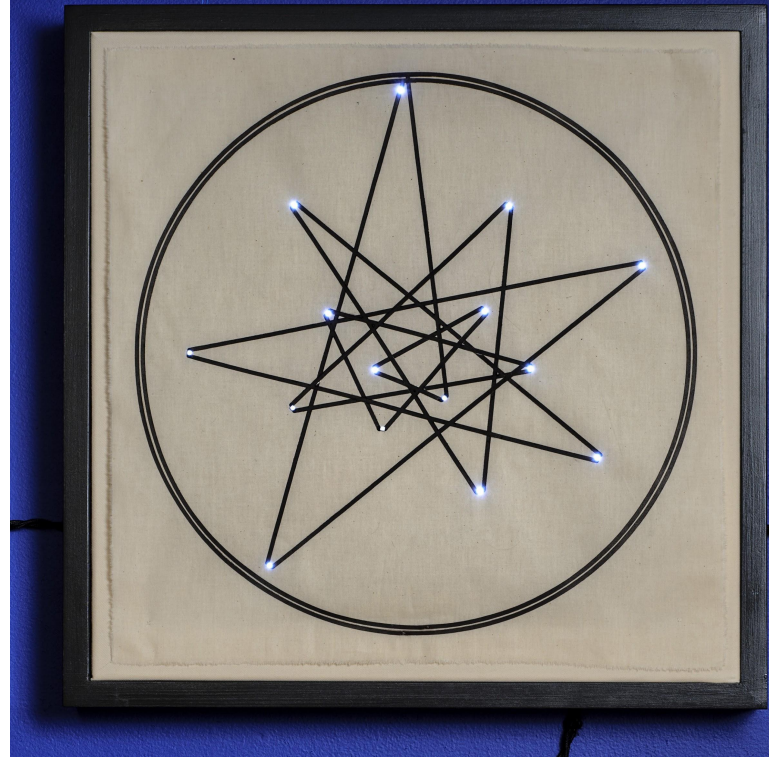
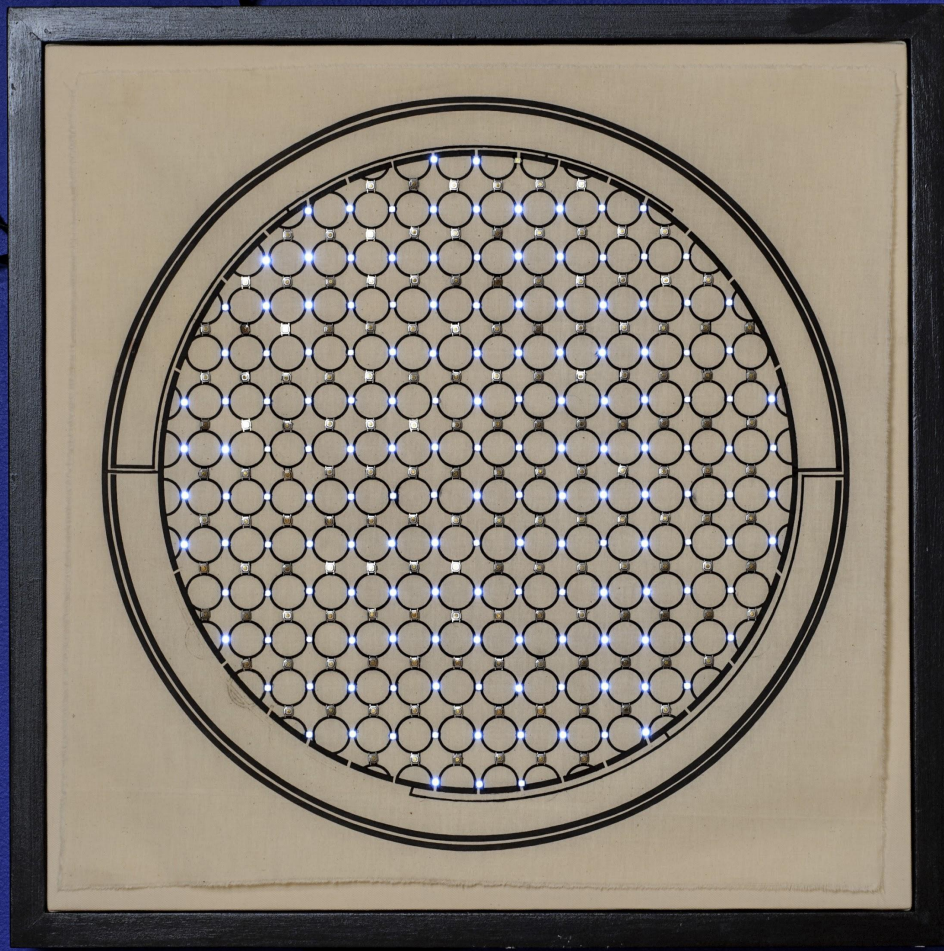


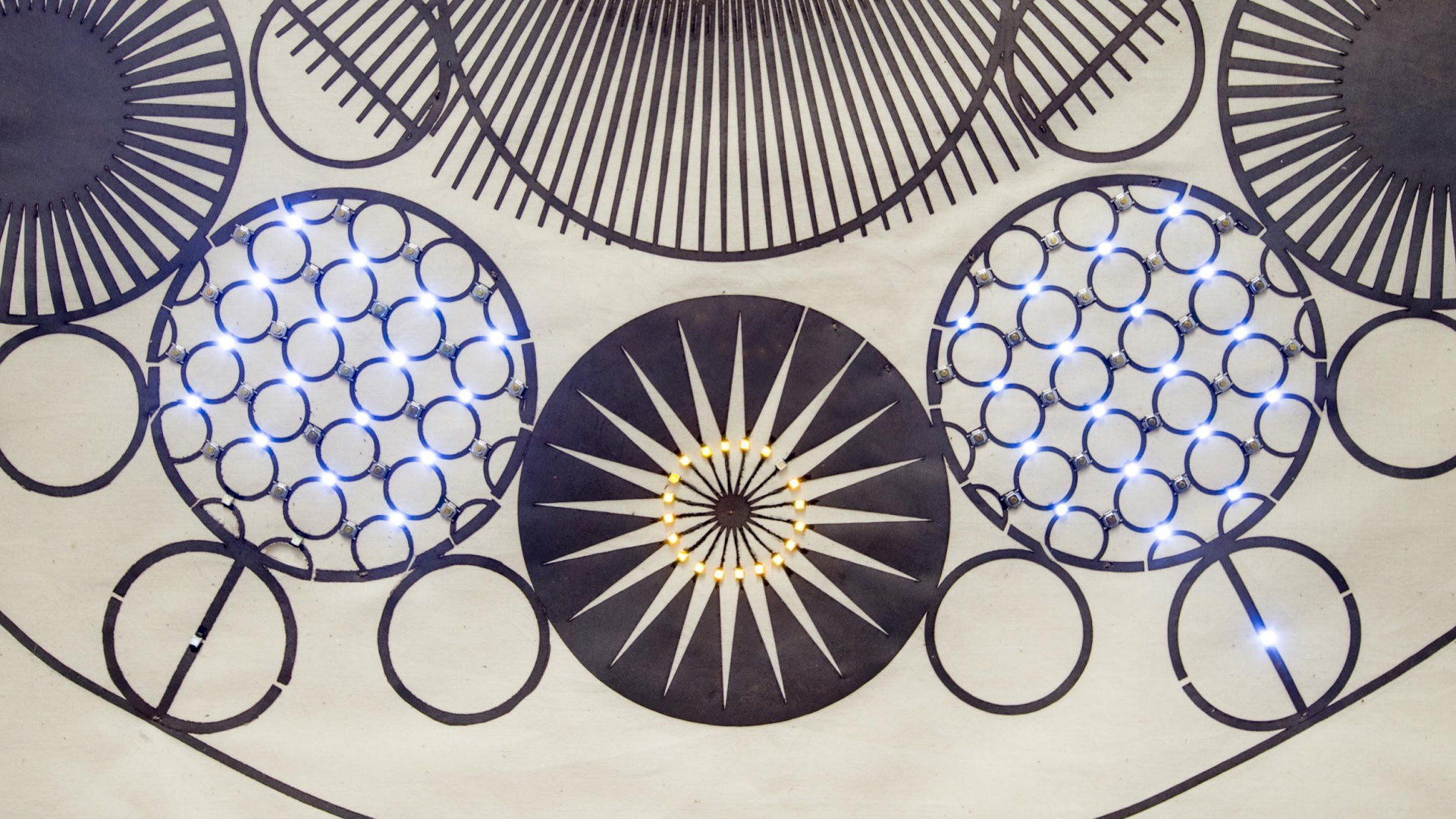
Copper fabric can be soldered onto if it's not too hot.

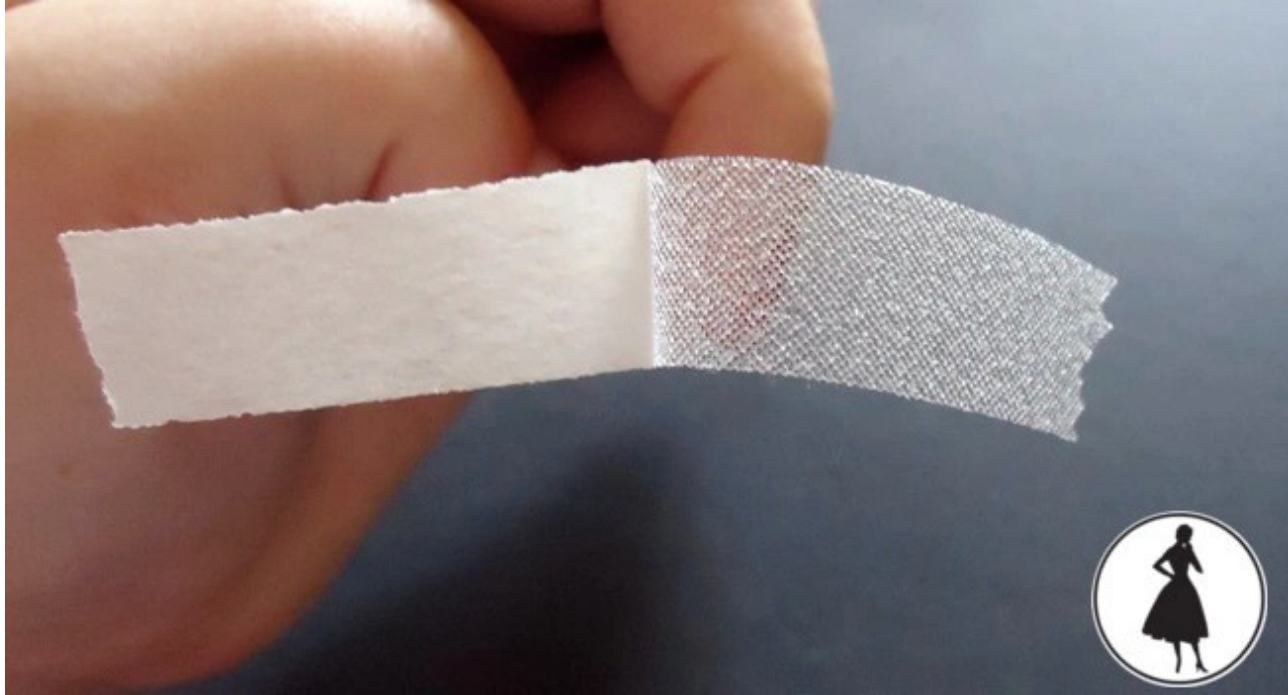


Olivia Robinson - laser cut copper fabric ironed on cotton. Copper fabric are traces for circuit.









Fusible webbing

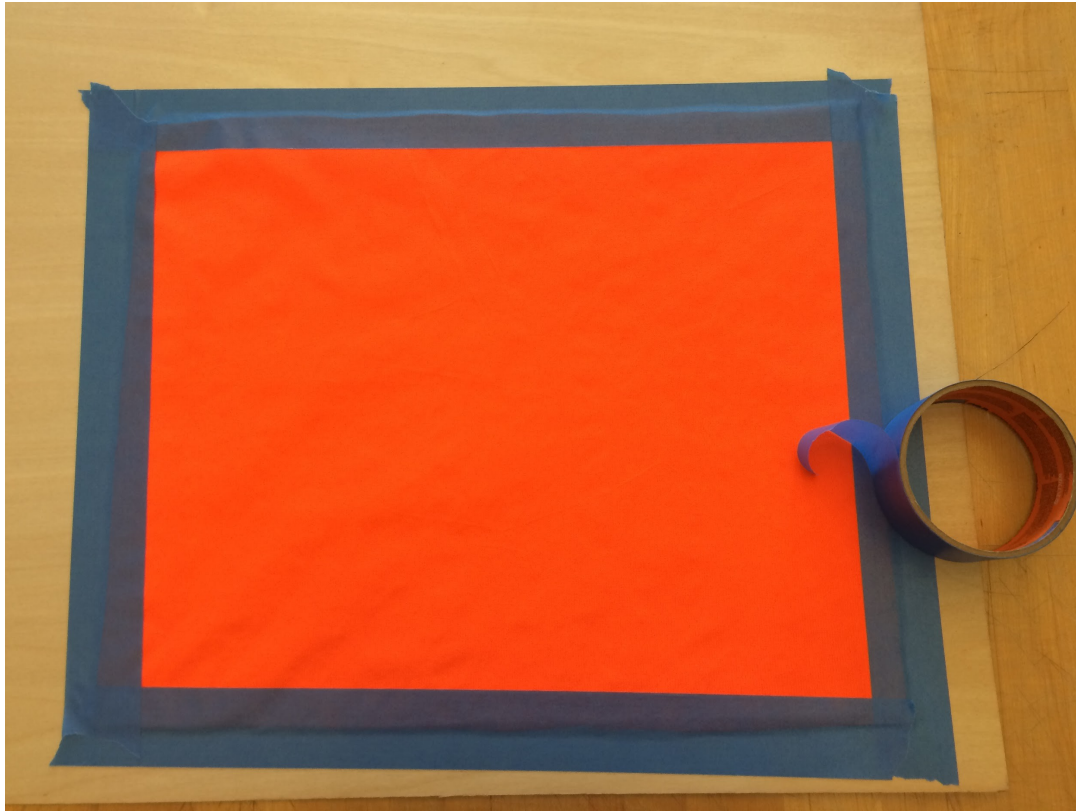
## Laser Cutting on Fabric (Applique)



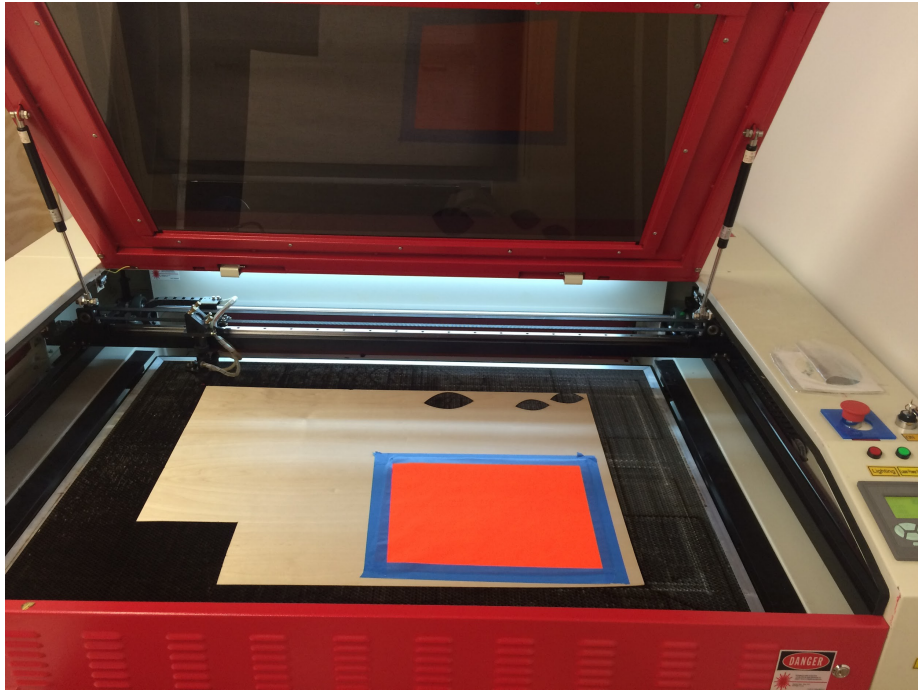
Make sure fabric is flat



Apply fusible webbing to the back of fabric.  
Make sure the webbing is smaller than fabric piece.

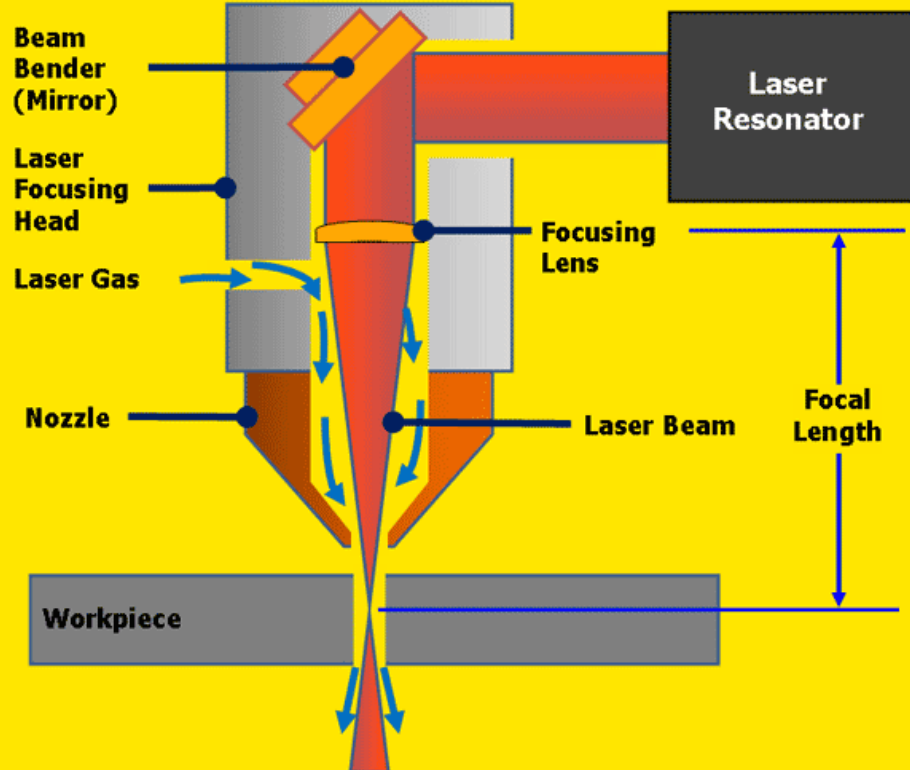


Trim excess fabric and tape down to a piece of chipboard or thin plywood  
OR! Apply thin layer of spray adhesive to back and mount on board.



Set into machine + enter into the right settings

## How A Laser Cutter Works



Set into machine + enter into the right settings

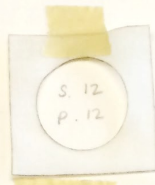
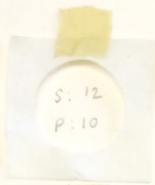
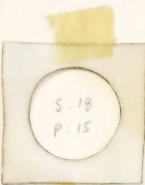


**Out-dated**  
 Laser Cutting Settings  
 (for Rabbit Laser Cutters)

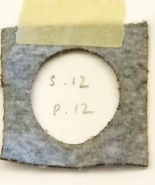
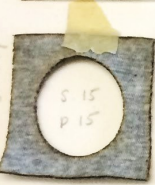
**But these are close and might be  
 a place to start....**

Material	Content	Speed	Power	Result
Plain woven cotton	100% cotton	18	15	
		12	10	
		12	12	
Warp knit jersey	Cotton	15	15	
		12	15	
		12	10	etch
		12	12	
Canvas	Cotton	12	18	
		12	15	
		12	12	etch
		10	12	etch
		10	15	

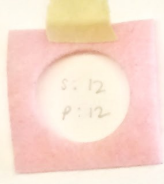
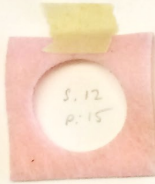
cotton plain weave



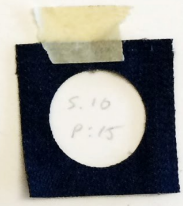
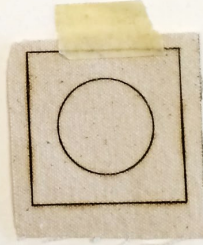
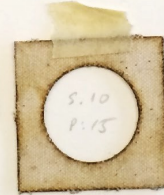
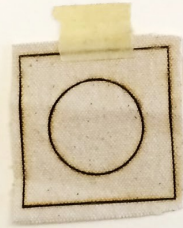
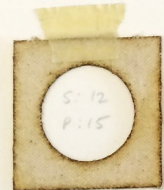
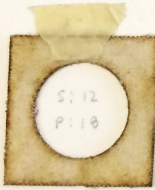
cotton jersey



acrylic felt

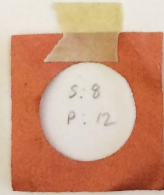
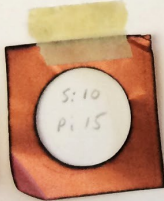
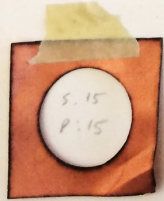


cotton canvas



(cotton denim)

copper foillets



## Thoughts on Materials & Process

### Good

- Felt or other thick nonwovens
- Tight weaves

### Eh

- Loose weaves
- Thick knitted/knots
- Really intricate designs  
(for applique)

### BAD

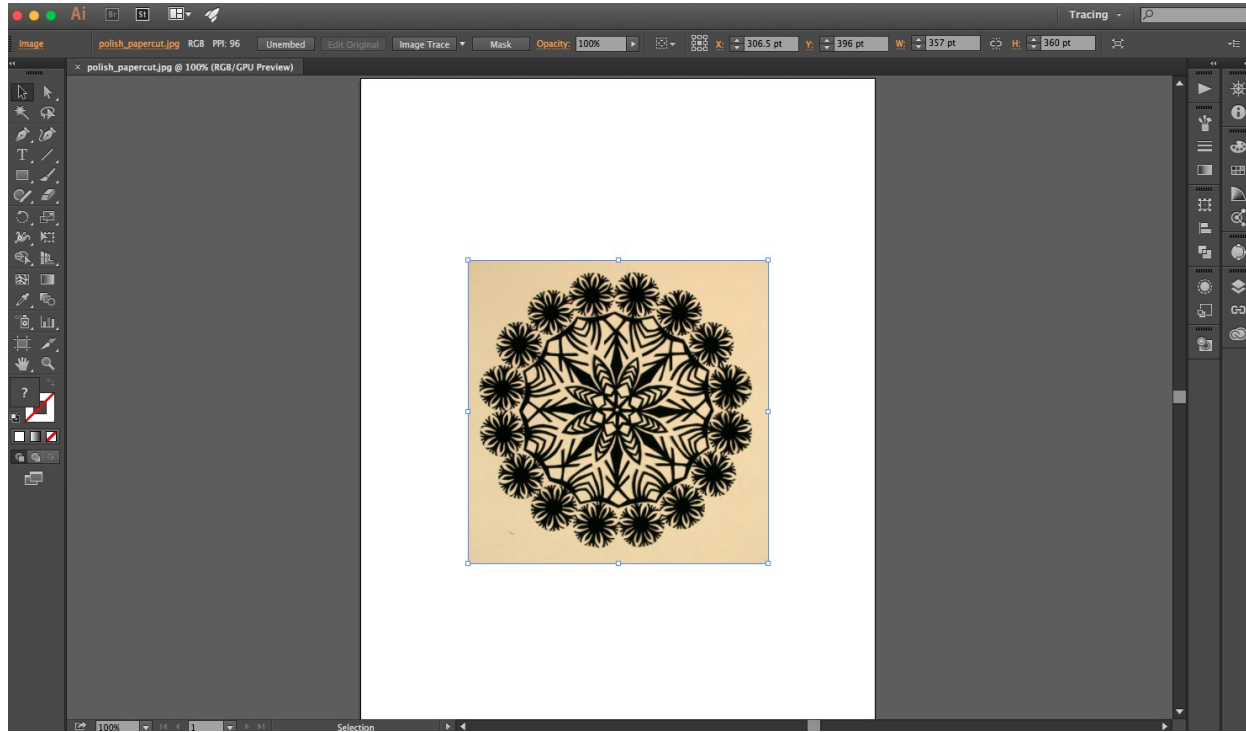
- No vinyl, metallic/reflective materials, neoprene  
any material containing chlorine
- Check with techs if you are unsure!!!!

## Laser Cut Patch!

- Split into groups, at least one person must have been trained on the iDeAte laser cutting process
- Make your own design or download the Soft Fabrication Patch

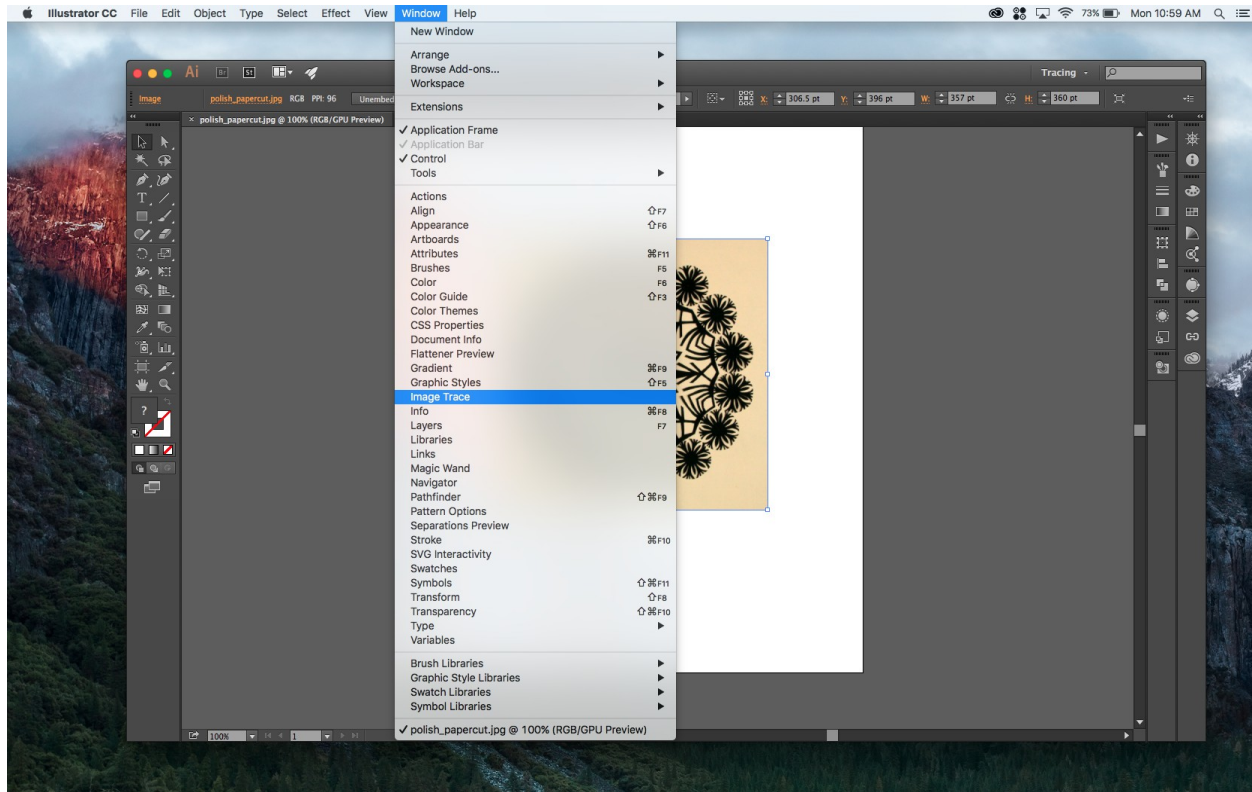


Changing JPG to DXF file  
via Adobe Illustrator 6



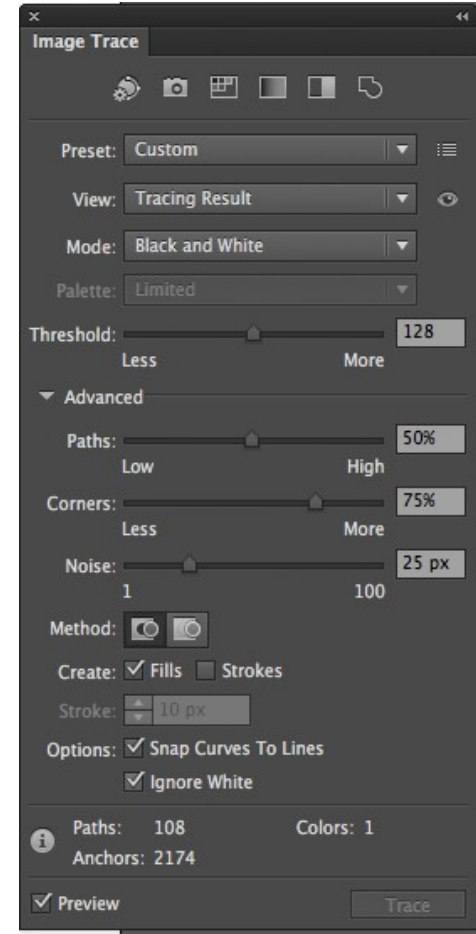
Open image in Illustrator.

Use selection tool and click on image so a blue box appears around it

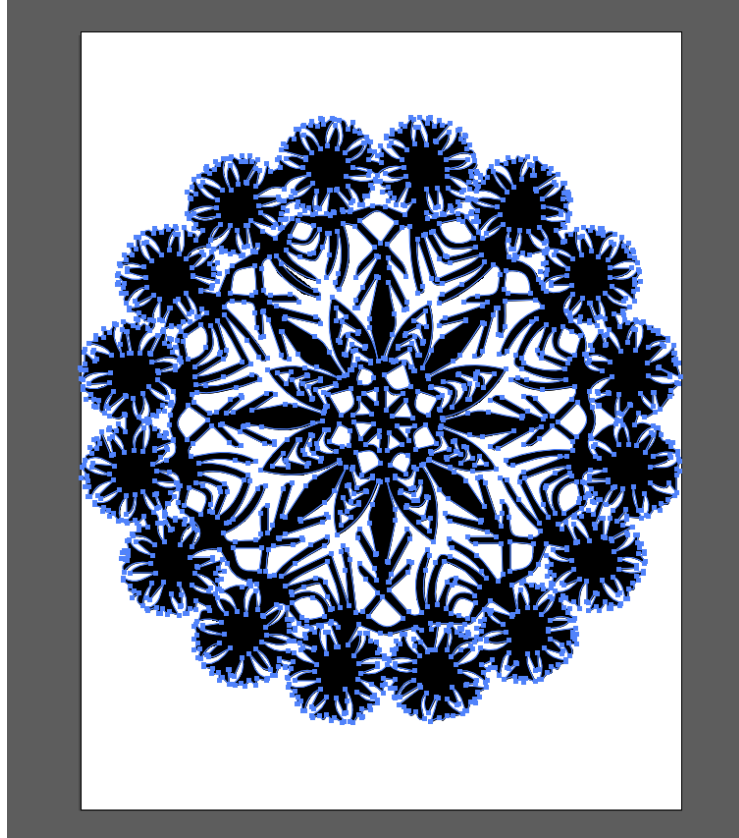


Use the top bar to find Image Trace Window (we want to custom set it, so don't use the button at the top of work window)

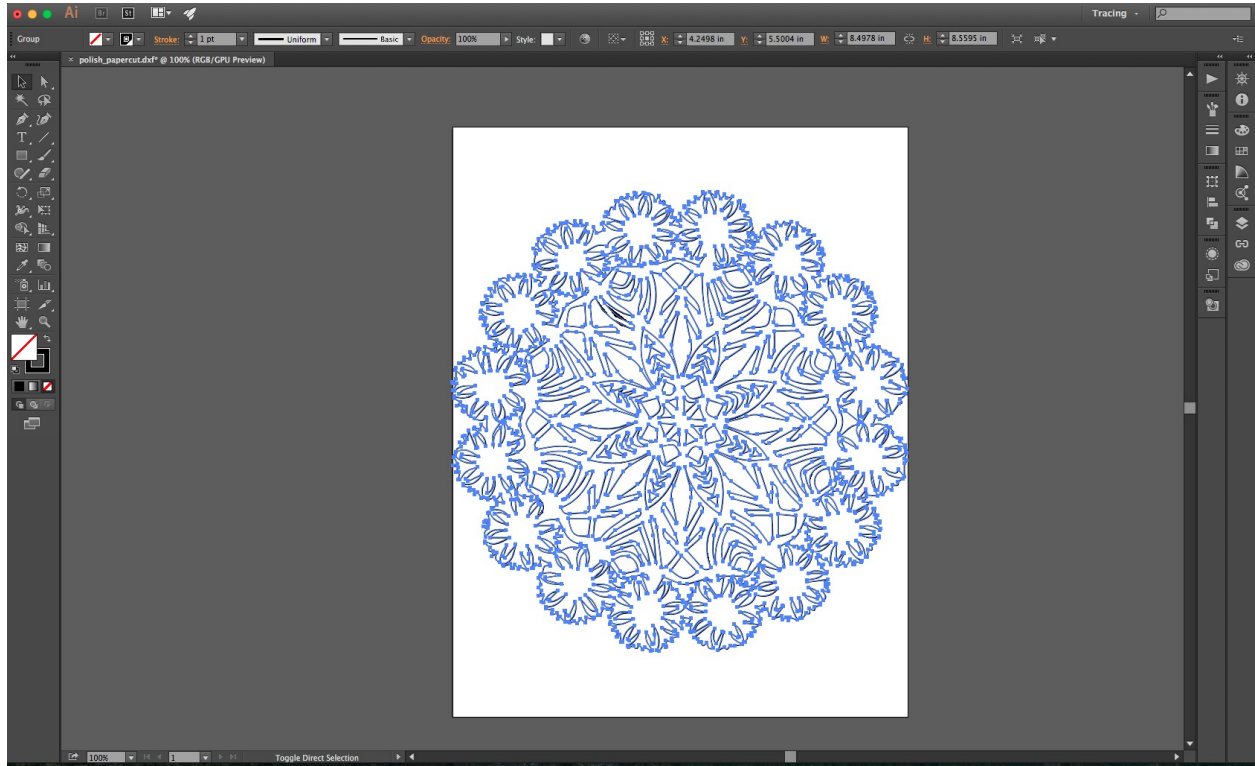
- Make sure Preset is set to Custom.
- Set to black and white mode.
- Check Preview Box and Ignore White (under Advanced drop down menu).
- Adjust the threshold values depending on what you need. (You may not need super skinny lines for what you are cutting)
- Click the Trace button.



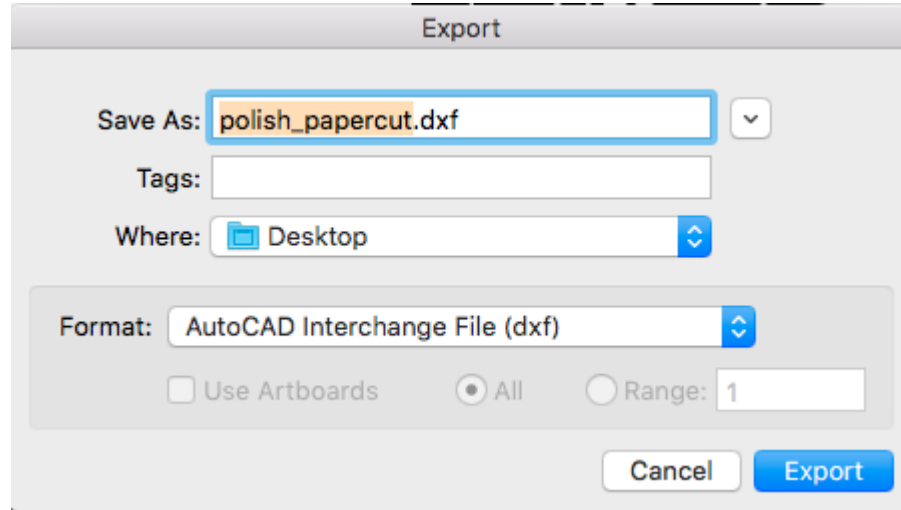




- Click "Expand" at the top of your work window to see the paths.
- Delete any unwanted paths using the direct selection tool or make any changes to curves with other tools.
- Expand/contract to necessary size (can be done in laser cutting program but wayyy less accurate)



Change stroke and fill colors so that you can see the outline of what you are going to cut.



Export as a DXF.

## DXF/DWG Export Options

AutoCAD Version: **R13/LT95**

### Artwork Scale

Scale: **1** **Millimeters** = **1** Unit(s)

Scale Lineweights

### Color & File Format

Number of Colors: **256**

Raster File Format:  PNG

JPEG

### Options

Preserve Appearance

Maximum Editability

Export Selected Art Only

Alter Paths for Appearance

Outline Text

Cancel

OK

Make sure your export is "R13" and that the scale is 1 millimeter to 1 Unit.

Laser cut your file!!!!

CONVERTIO.CO

online, free

JPEG to DXF file  
converter