

## Web Browser

- Find shape
  - Try searching for silhouettes, outlines, and line drawings
- The images to the right are examples of things you could use
- Right click on image
- Click *copy image*



## Illustrator

- Open Adobe Illustrator
- *File>New>24×18in*
- *Ctrl+V*
- Scale the image
  - Scale to about 1.5×1.5in
- If you want text:
  - Click on the *Text Tool*
  - Click in an open space away from anything else
    - It's important that you just click, don't click and drag
  - Type in what you wanted to type
  - Click on the *Selection Tool*
  - Click and drag your text into place
- *File>Save As*
- Name it something creative that you'll remember
- Navigate to your flash drive (*Removable Disk* or *USB Drive*)
- Click *Save*
- Change the *Version* at the top of the popup to *Illustrator CS6*
- Click *OK*
- Click *OK* on any remaining popups
- Give the file a few seconds to save to the flash drive
- Remove the flash drive drive from the computer and head to the lasers

## At The Laser

- Open Adobe Illustrator

- *File>Open*
- Navigate to your flash drive (*Removable Disk* or *USB Drive*)
- Find your file
- Click Open
- Place a sheet of wood in the laser
- Move the box parts to the open space on the wood
- *File>Print*
- Click “Setup” in the bottom left corner
- Follow the instructions below for your laser

## Epilog Helix

- Select the printer (**Epilog Engraver (Right or Left)**) from the list on the top (you may have to scroll to the left)
- Click *Preferences*
- Select *Auto Focus*
- Select *Raster* under the *Job Type*
- Enter the Raster settings
  - Speed: 60
  - Power: 100
- Make the piece size *24 in x 18 in*
- Click *OK>Print>Print*

**Stay within an arm’s length of the laser while it’s running.  
If something goes wrong, press stop.**

## Epilog Fusion M2

- Select the printer (**Epilog Engraver WinX64 Fusion (Copy1)**) from the list on the top (you may have to scroll to the left)
- Click *Preferences*
- Select *Auto Focus*
- Select *Vector Grid*
- *Set the Thickness* to *0.12 in*
- Select *Raster* under the *Job Type*
- Enter the Raster settings
  - Speed: 60
  - Power: 100
- Make the piece size *24 in x 18 in*
- Click *OK>Print>Print*

**Stay within an arm’s length of the laser while it’s running.  
If something goes wrong, press stop.**