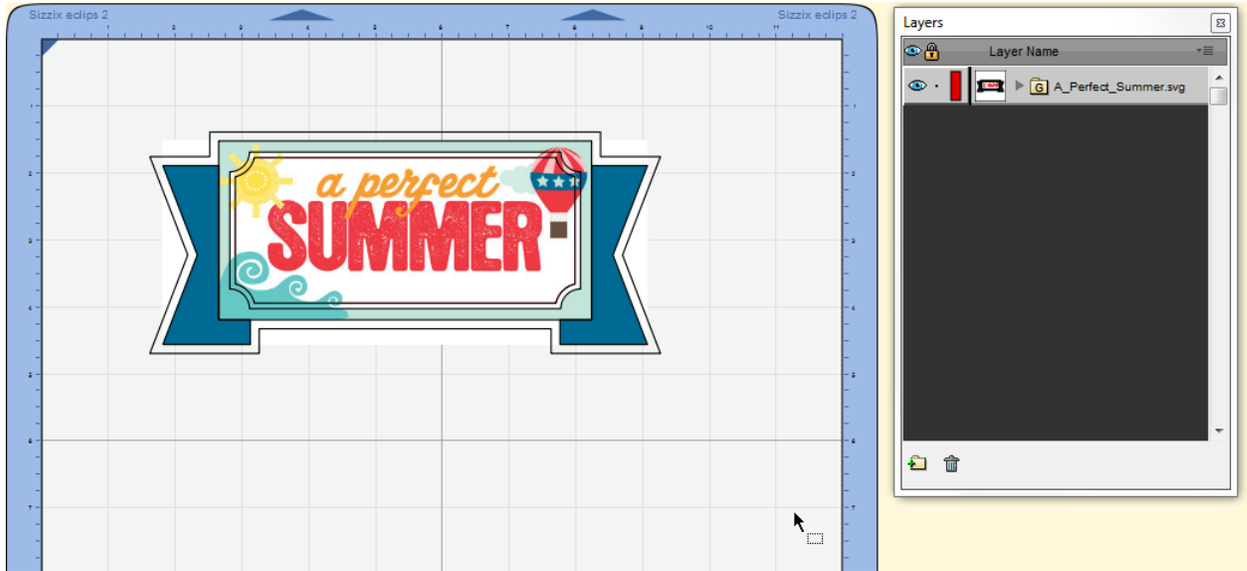
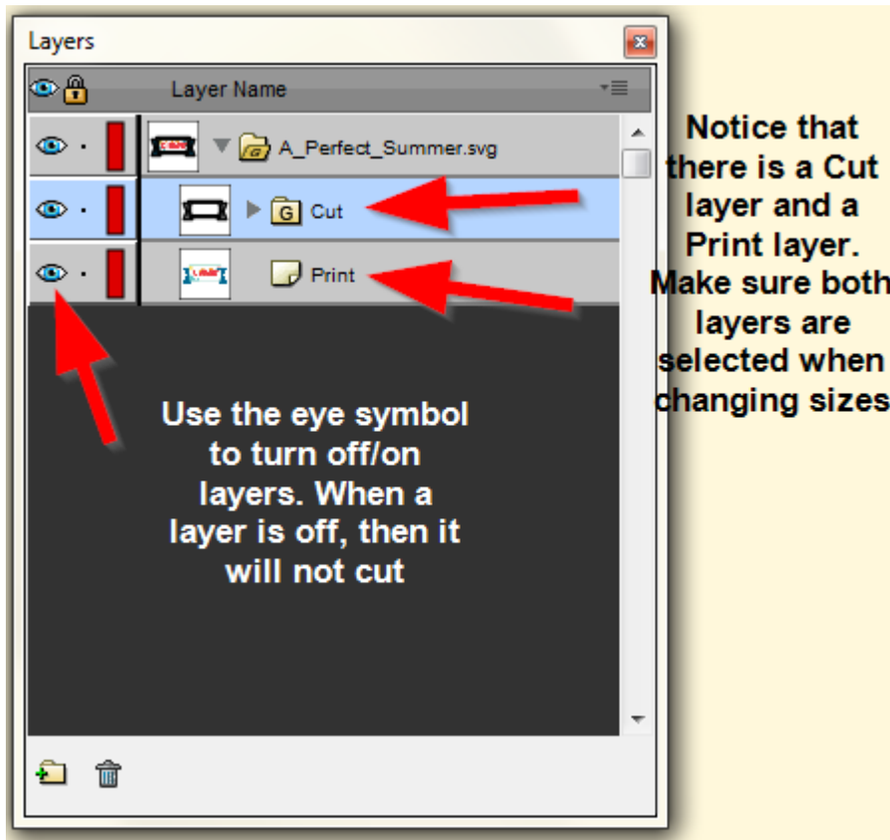


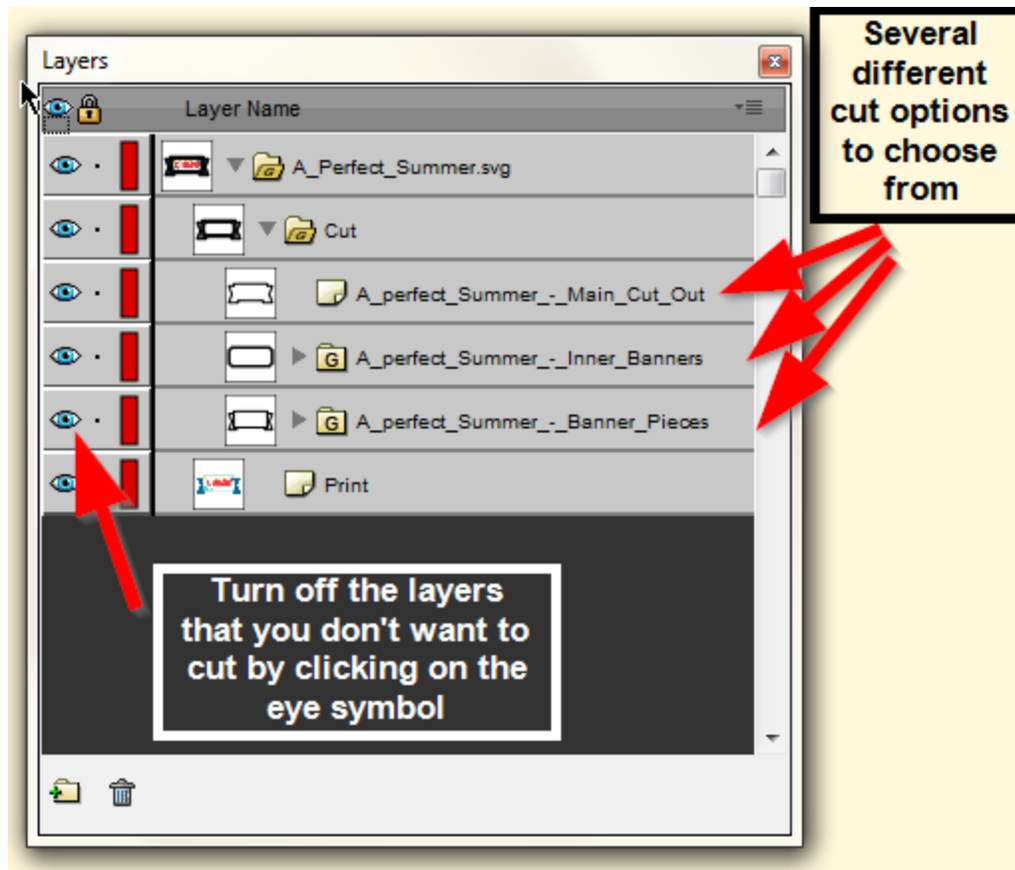
## Print2Cut Files from the eshape Store Walkthrough

1. Import/Load the Print2Cut File

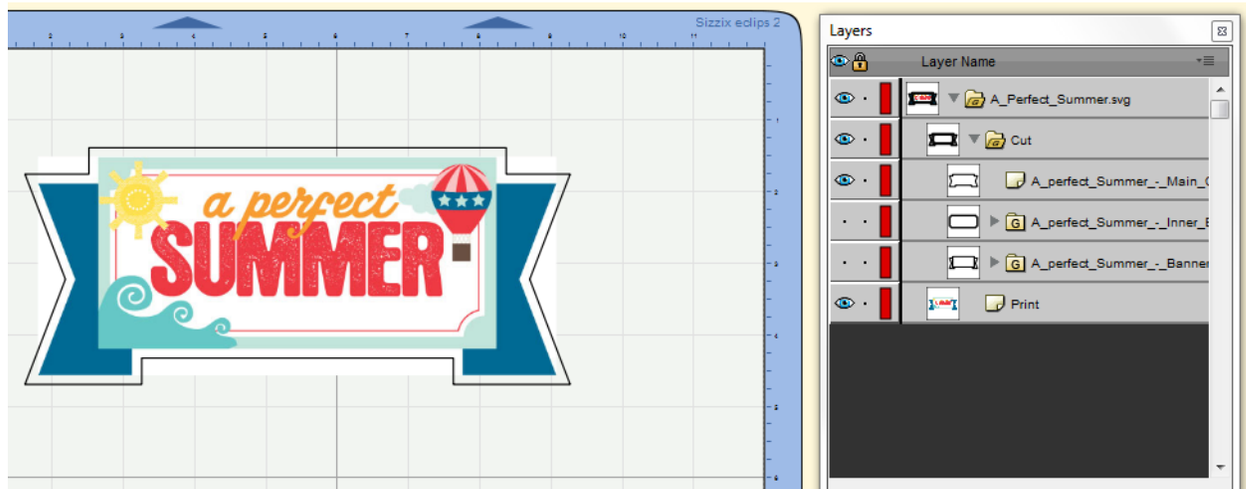


2. Open up the layers window and expand the image folder

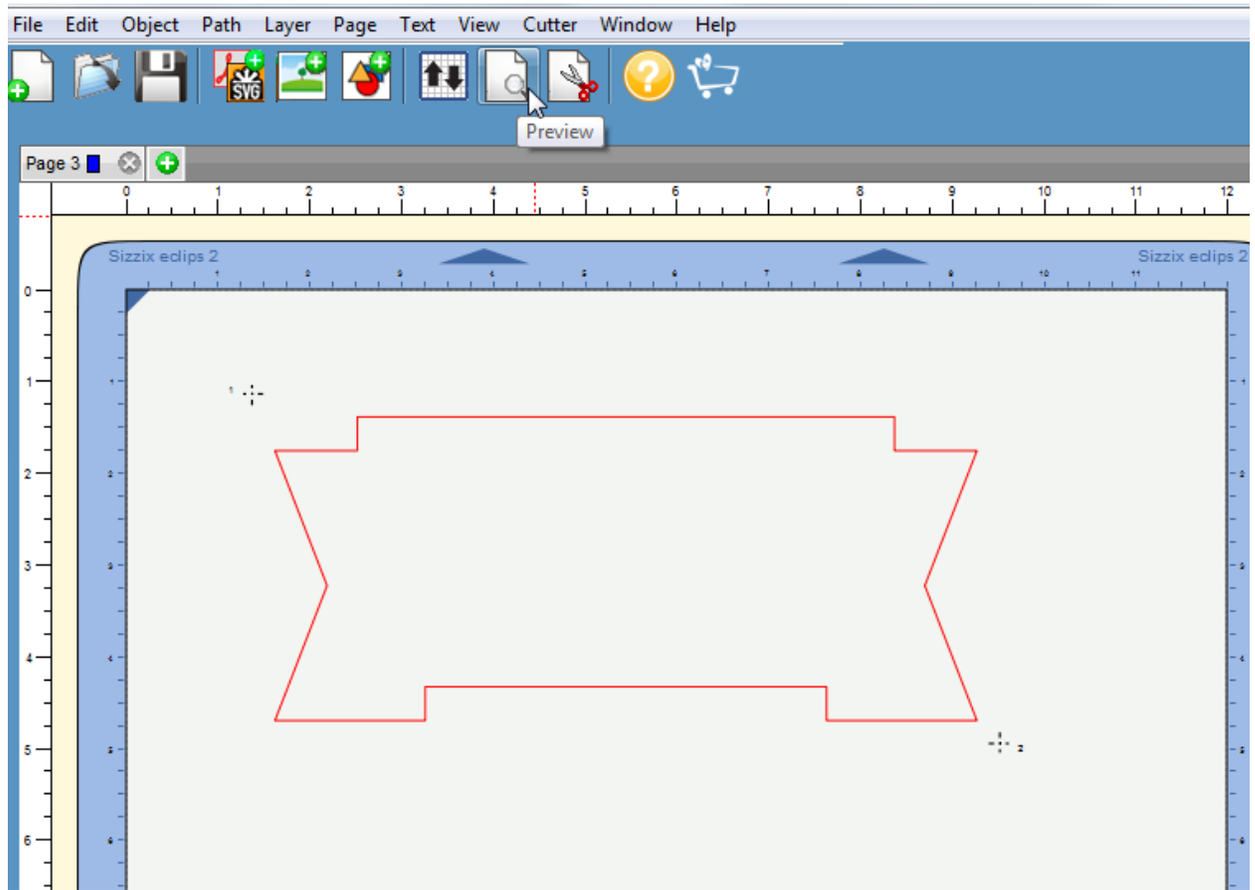




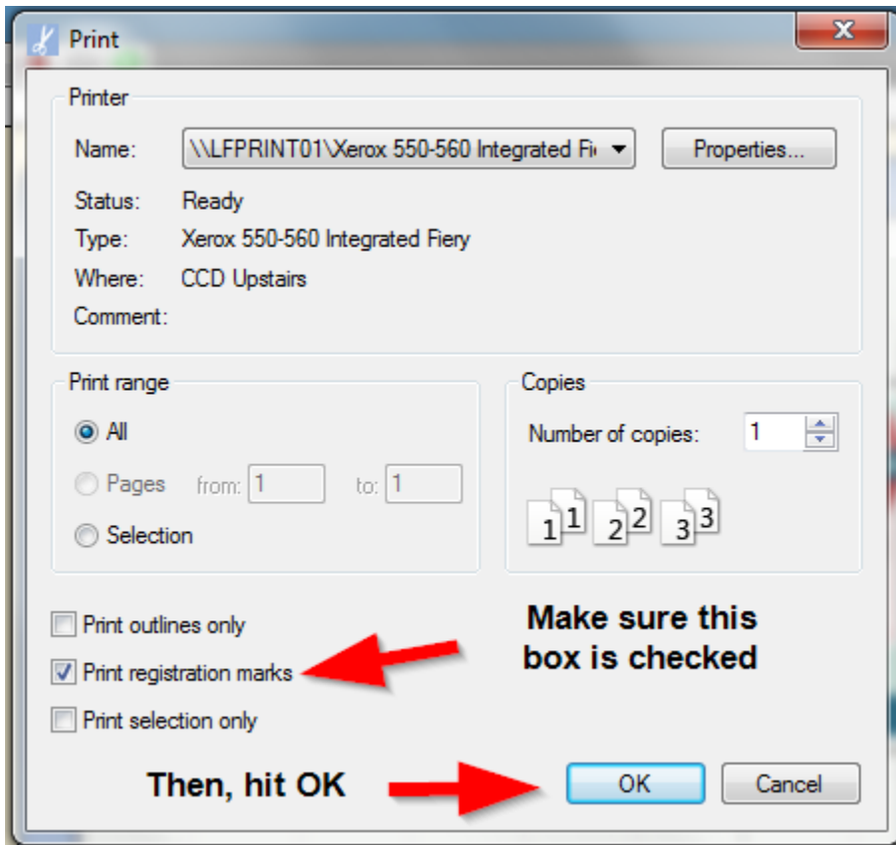
3. Choose how you want to cut out your Print2Cut file by hiding the layers you don't want



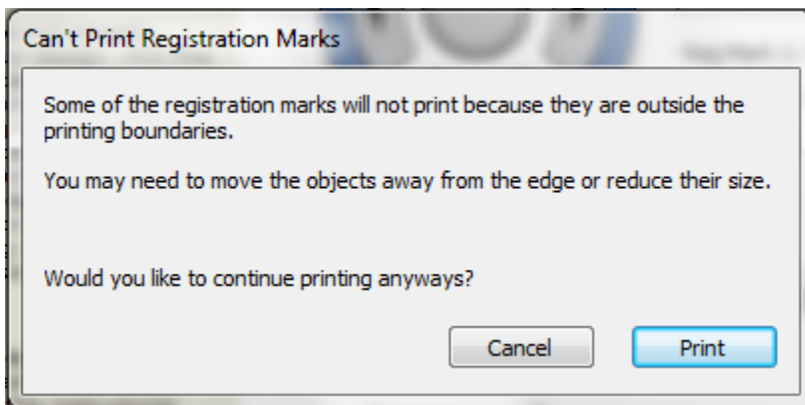
Double check that is what you want to cut by clicking on the Cut preview button on the top tool bar



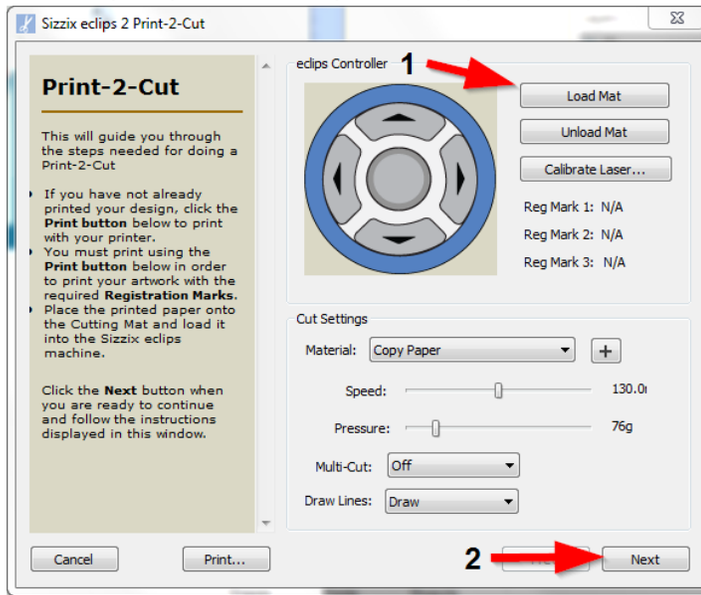




Note: Make sure that you have positioned your image correctly on the mat so that it can cut out on printer paper (8 ½ x 11). If you get this message below, then move your image (or rotate) so that it can fit on your printer's media.



6. Retrieve your print-out and place it on your mat. Load the mat before pushing next



7. Log your registration marks, hit Next when your laser is on the registration mark

To move the laser:

#### Windows

Small distance – Hold the Control key while using the arrow keys

Medium distance – Use the arrow keys

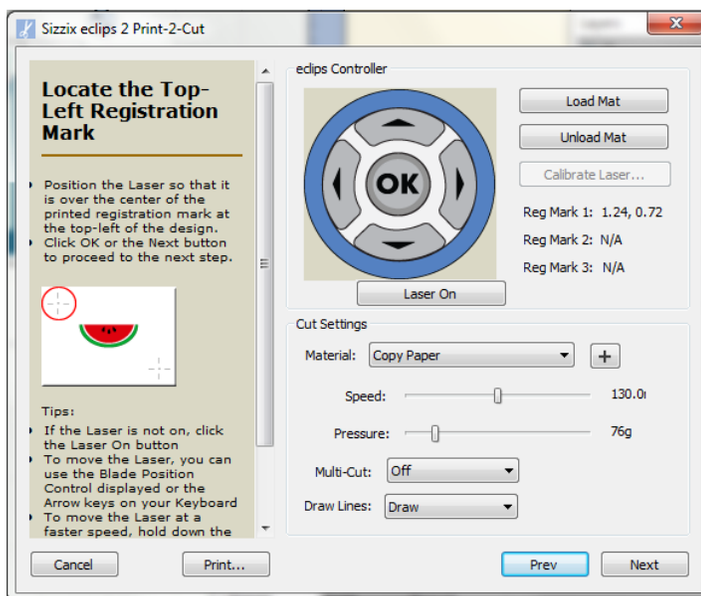
Larger distance – Hold the Shift key while using the arrow keys

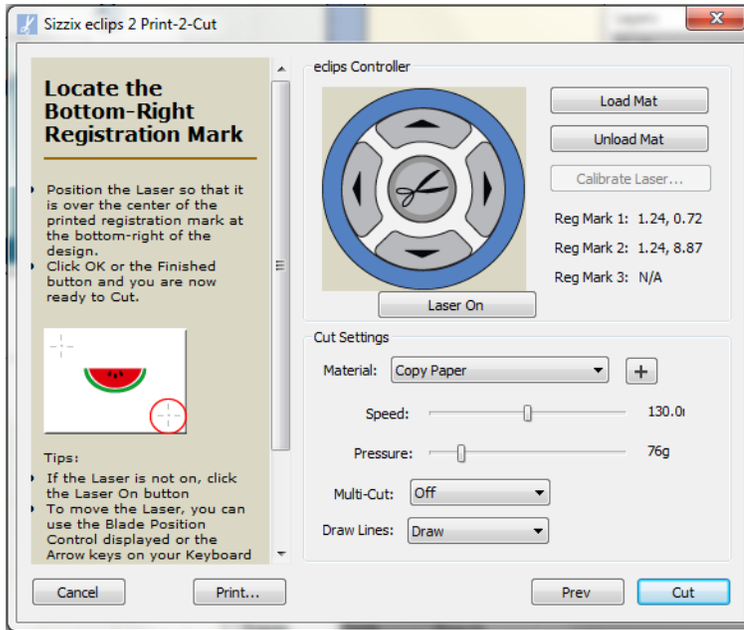
#### Mac

Small distance – Hold the Command key while using the arrow keys

Medium distance – Use the arrow keys

Larger distance – Hold the Shift key while using the arrow keys





8. Once the final registration mark is logged, then it will start cutting the image.

Note: If you want a more precise cut, then add 3 registration marks to the process by accessing the cut settings selecting 3 registration marks instead of 2 registration marks

