

Landscape Printing from CREATE to Your Epson Printer – PC Version

By Sandy McCauley

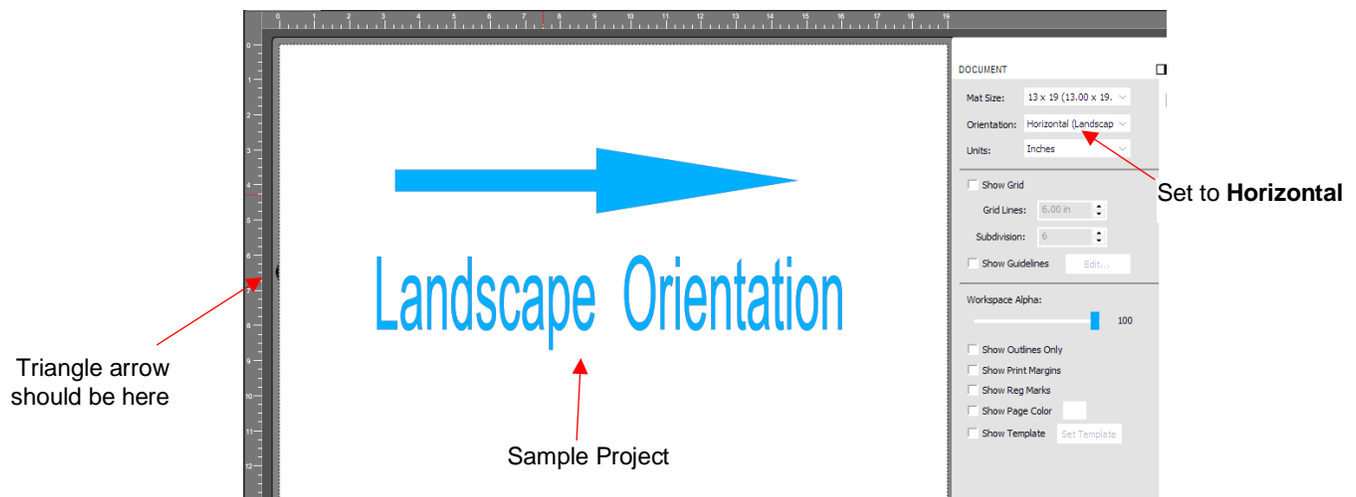
August 3, 2022

1. On the **Document Panel**, change the **Mat Size** to match the dimensions of the **material** you're planning to print on. Note that if you are creating a custom size that's not part of your printer's menu options, then please go through [these two documents](#), as well:

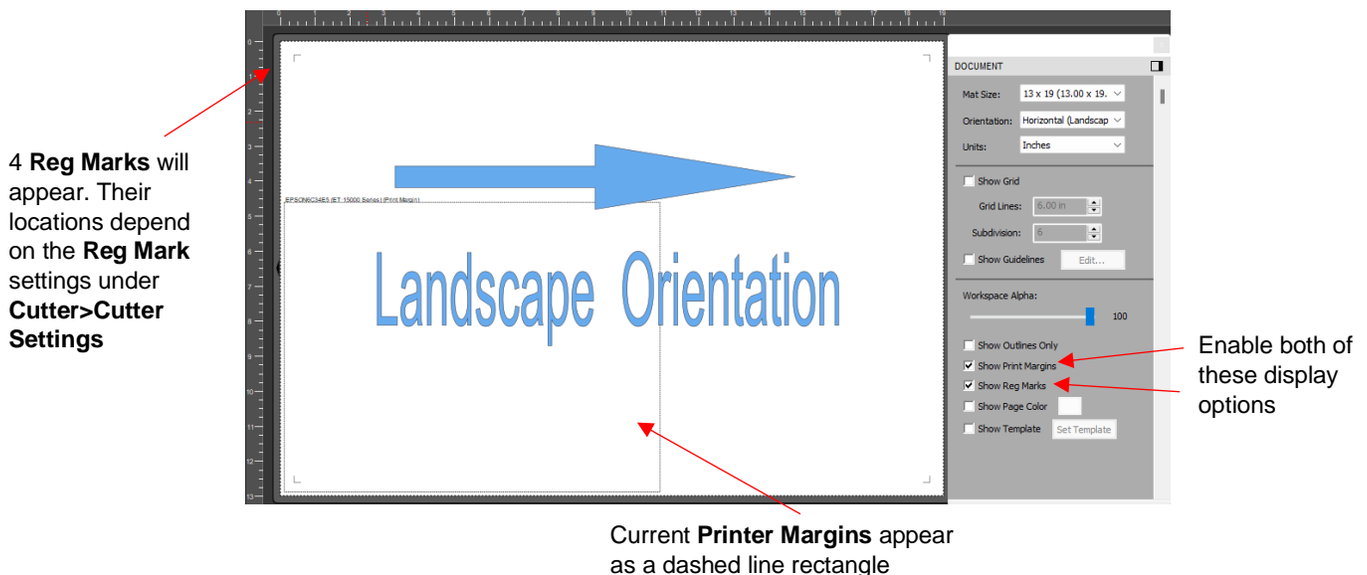
[Custom Mat Size](#) (go to *Section 1.06.1*)

[Custom Epson Printer Document Setup](#)

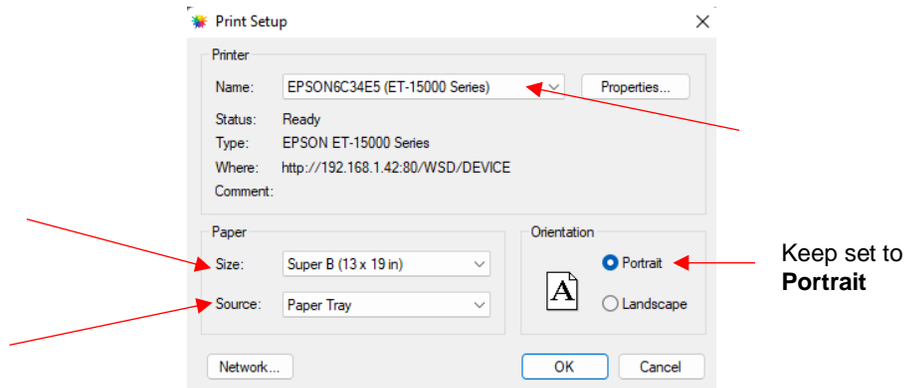
2. On the **Document Panel**, set the **Orientation** to **Horizontal (Landscape)** and arrange your project accordingly:



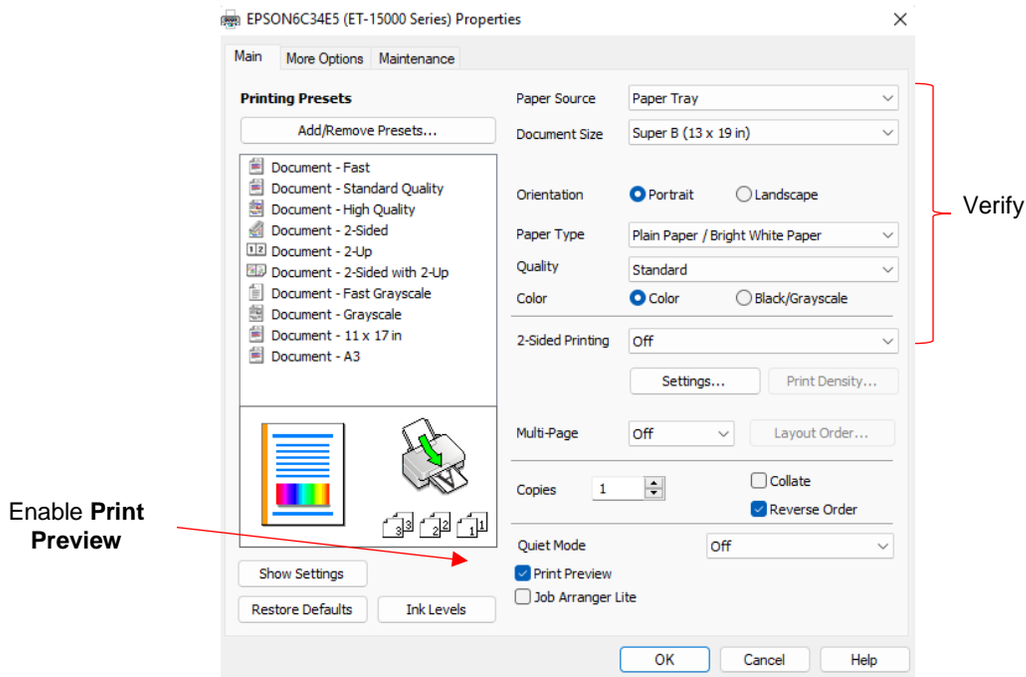
3. Turn on **Show Print Margins** and **Show Reg Marks**. Depending on the initial **Printer** and **Reg Mark Settings**, these may not yet be in the correct locations:



- Go to **File>Print Setup** and select your printer **Name**, **Size**, material **Source**, and **Orientation**. **IMPORTANT** – Even though you have set the **Mat Size** to **Landscape**, you want to leave the **Orientation** set to **Portrait**:



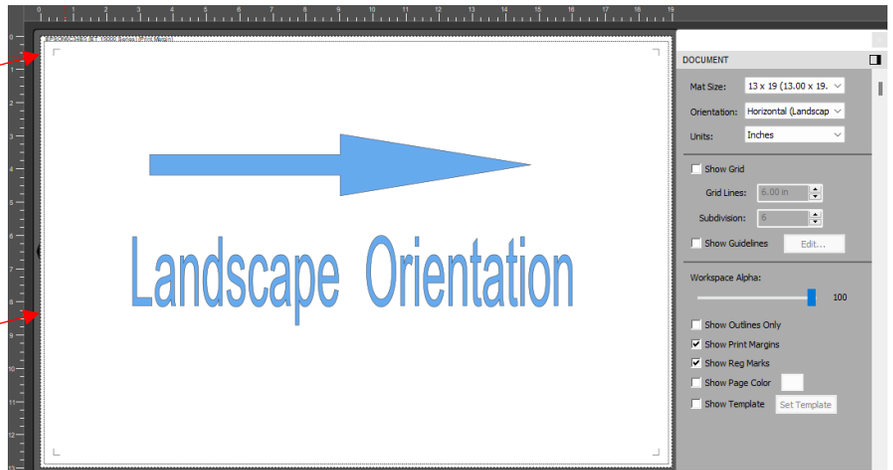
- In this same window, click on **Properties** and verify all settings. It's highly recommended that **Print Preview** be enabled so that you can verify your project appears to be correct:



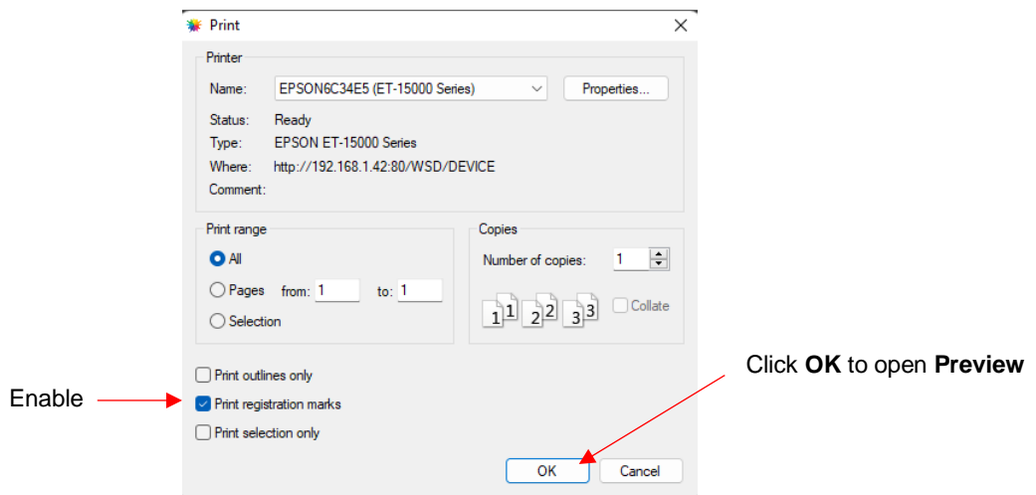
- Click on **OK** twice to close these windows. The document area should now update so that you can see the printable area and confirm that the reg marks are clearly inside the print margins. If the **Print Margins** do not change, uncheck and then recheck the **Show Print Margins** option on the **Document Panel**.

Verify **Reg Marks** are clearly within the dashed line print margin

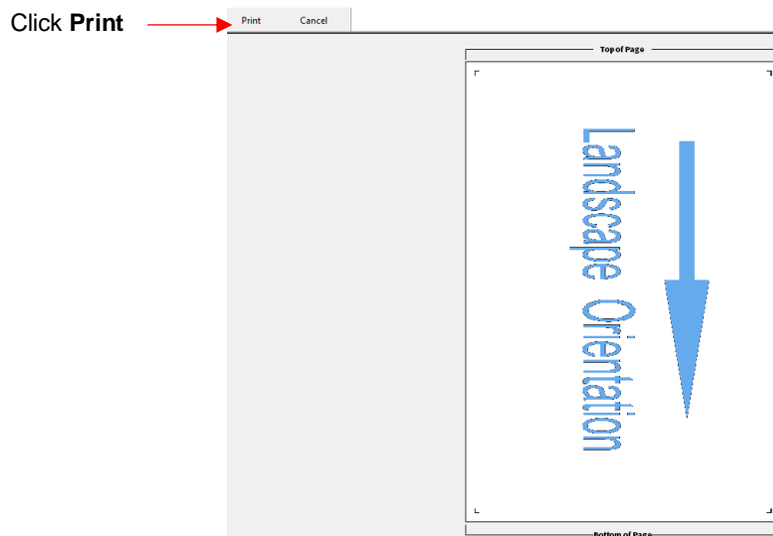
Verify the **Print Margins** are now along the inside of the **Mat** (page area)



7. Go to **File>Print** or activate **Print** from within the **Print+Cut** window. Verify **Print registration marks** is enabled:



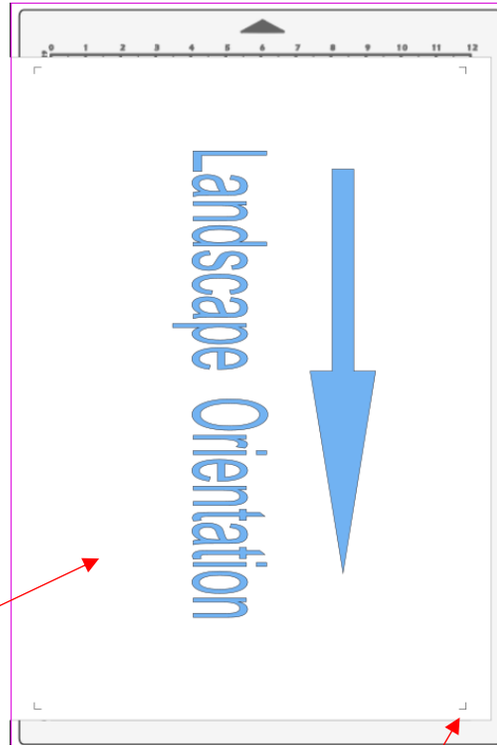
8. Click on **OK** to and the **Print Preview** should appear. Take note of how the printout appears in this window before clicking on **Print**:



9. Place the printout onto the cutting mat in the following way (rotated 90°clockwise):



Note how the printout goes onto the mat relative to how the project is oriented in CREATE:



Blade tip will be placed here before the scan begins

10. Insert the mat into the SOLO this way. Place the blade tip over the lower right reg mark before beginning the scan:

