

PRINTING FROM GHOSTVIEW*

- **Open Corel.**

- **Under File, go to Print Setup**

- You can choose Device Independent File or any PS printer driver that you have installed.

- **Create your Art.**

- Because you have already selected a PS driver, the Advanced Tab for setting .lpi and screen angles will be accessible.

- **Print.**

- When you are finished creating your artwork, go back to the Print Dialog box. Make sure the page size/orientation of your "fake" PS printer EXACTLY matches the page size/orientation that you selected in the Corel workspace.

- **Select Print.**

- You can choose either .ps or .prn. Print/Save to file.

- **Open Ghostview.**

- **Go to Media.**

- Again, make sure that the page size/orientation matches.

- **Open File.**

- The file you created should be visible.

- **Print.**

- **Under File, go to Print.**

- Your "real" default printer should be listed. Select the properties tab and again make sure that the page size/orientation matches. Set all paper type/resolution etc parameters required.

- **Print Method.**

- Select Windows GDI printer.

- **Select OKAY.**

- If you haven't fooled with any of the default settings in either Corel or GV, your file should print out just fine.

In case you had a whoops or two.....
Some things to double check.

TROUBLE SHOOT

● Page Size Orientation

If your artwork doesn't fit on the page, parts get chopped off or it doesn't show up at all, on the GV screen.....chances are good that you forgot to make sure all page size/orientaions match. ALL FOUR SETTINGS MUST MATCH EXACTLY.

- Corel Workspace.
- "Fake" PS driver
- Media setting in GV
- "Real" printer in GV

● Creating Halftones

If you don't understand the process of creating halftones, that is a different question for a different tutorial.

For the sake of this procedure, try this for creating a simple halftone fill.

This is not general practice, but all we are trying to do here, is get you a halftone that will print in GV.

- Create a shape. A circle or square will be fine.
- With the shape selected, hold down your left mouse button over a Pantone color well until the flyout menu appears. Choose 50%
- Select File, Print. In the Separations Tab, choose Print Separations. Click on the Advanced Tab and change the default frequency to 30. Go to the Prepress Tab and UNCHECK everything.

● Print Dialog Box

Click on that little arrow, next to Print to File.

Make sure that there is a little dot next to Single File.

● More stuff.....