

Laser Cutting Checklist:

Epilog Machine

- Air supply valve is on
- Pressure is close to, but no more than 20psi
- Laser cutter is turned on
- Exhaust vent is set to high
- Cutting bed has been cleared and material to be cut had been loaded

Corel Draw:

- All vectors are at hairline width
- Page size is equal to material or cutting bed
- Image is on the Page

Printing Screen:

- Epilog Engraver is selected as the printer
- Print range is what you want it to be (generally either current document or selection only)
- Select The Preferences button

Printing Preference Screen for the Epilog:

- Job Type is correct
- Piece size matches the page size of the document
- Auto focus is selected if you did not manually adjust the bed height
- Speed and power are set
- Speed and Power have been tested
- Have you run a test cut? Is this the test cut?
- Hit OK

Printing Screen (again)

- Preview matches what you expect to create
- Hit OK

Epilog Machine

- Machine has been re-homed (reset button) or home has been set using another method
- Job listed on machine is the one you want