



Sublimation Printing – Quick Tip for Faster Spooling Times

Scan desired image into the computer.

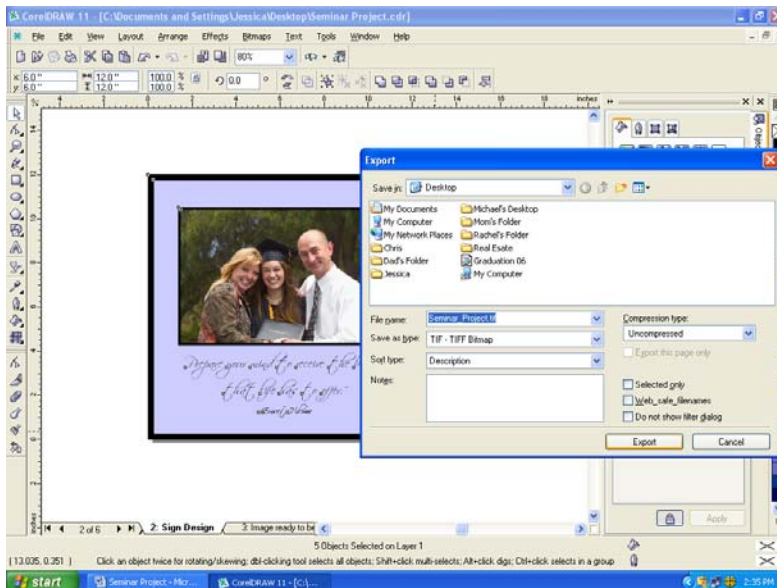
Import image into CorelDraw.

Design Sign/Project

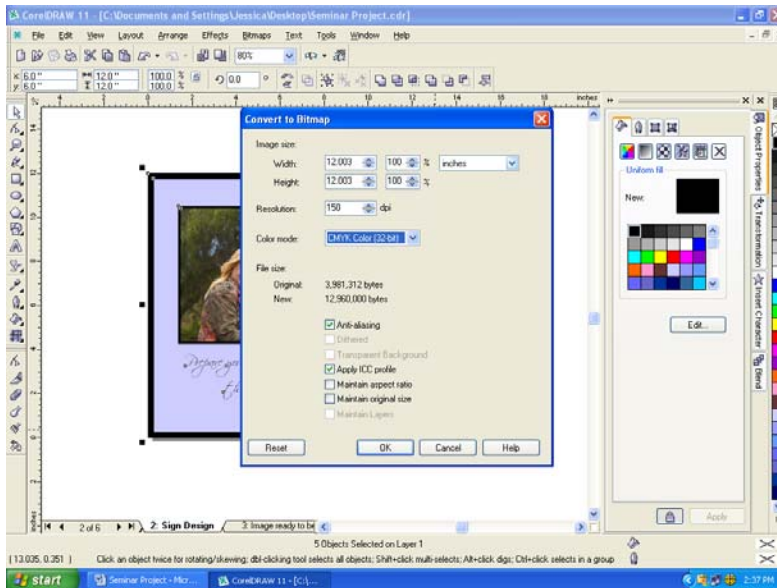
There are 2 options on how to reproduce the image, Sublimation or Laser Engrave.

Images typically cannot be Rotary Engraved:

If Sublimation is chosen, design your project accordingly, as always allowing room for bleeding. To then speed-up the printing process export the entire project as a .jpg. This will compact the entire image, minimizing the spooling time to the printer with out sacrificing print quality.

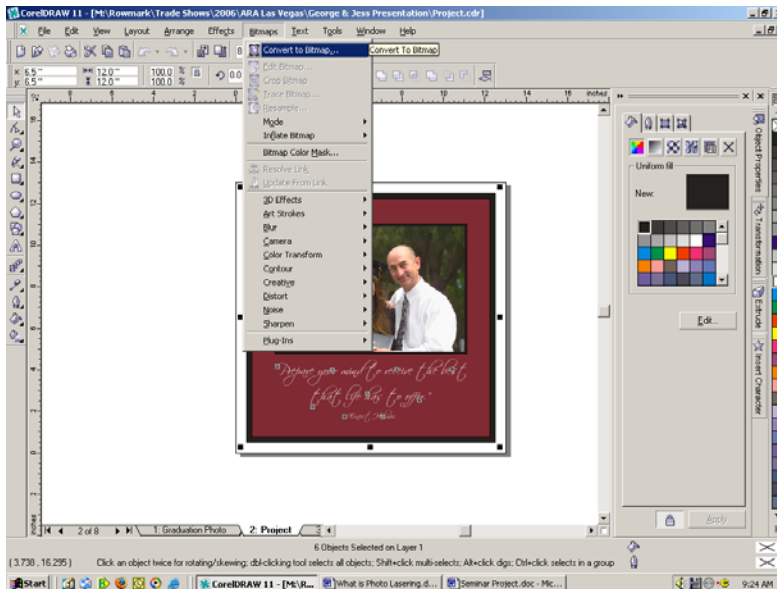


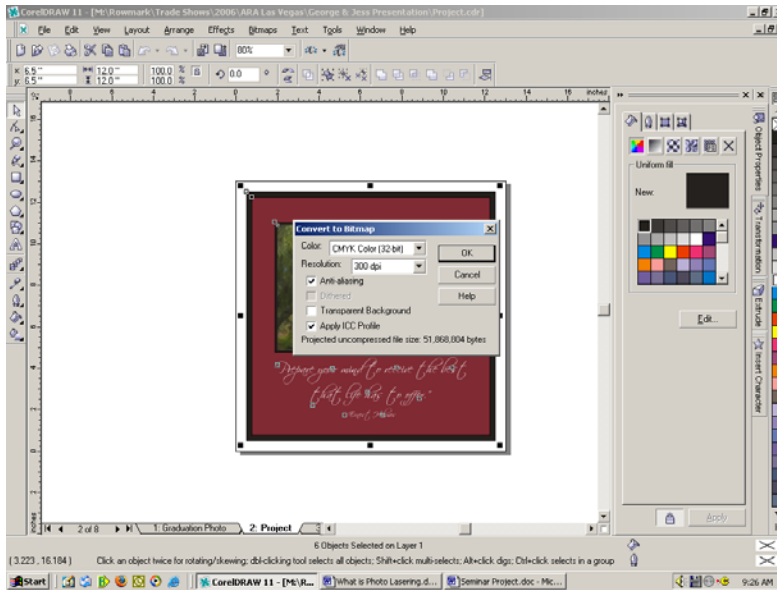
Export the image to a location that you can locate it easily.



Next, return to Corel Draw and import the exported image. The project is now ready to be printed. (Tip: Always save before exporting your project. Once a project has been exported and then imported in as a .tiff, it is no longer editable.)

Another method for this same process included:
 Select the entire image, next select Bitmaps from the top menu and select convert to Bitmap.





A Convert to Bitmap window will open select Color as” CMYK Color (32 – Bit)
Resolution: 300 dpi.
Check mark the following: Anti-aliasing and Apply ICC Profile.
Once “OK” has been selected the .cdr file is converted to a .jpg.
Please note: If this method is used to compress the .cdr file, the file cannot be edited. Please save the project before converting the file. Once the file has been converted please do a “Save As” in order to keep the .cdr file intact and editable.

If you have further questions please contact:
Jessica Heldman
Rowmark, Inc.
Marketing Project Supervisor
jheldman@rowmark.com