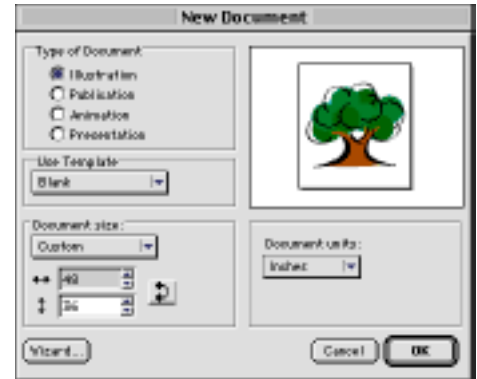


# Denba Software **CANVAS (7)** Poster Presentation Instructions

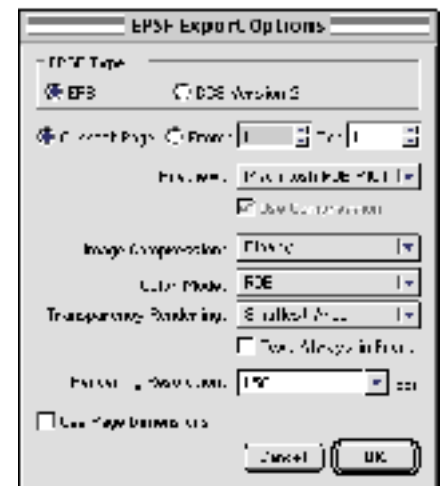
- Open a **NEW** document from the **FILE** menu.
- Choose: **Illustration**
- Using **Document Layout/Set-Up** from the **Layout** menu make a custom page to the size you want your poster print to be, ie. 36" x 48". Poster prints are a maximum of 36 inches height and any length up to 9 feet.
- Scanned images, graphs, and illustrations from other programs to be included in your poster should be saved as .tif or .eps files. Go to **PLACE** from the **FILE** menu to insert files into your poster document. **DO NOT USE COPY/PASTE!**



- Scanned images should be 100-120 dpi at the actual size the image will appear on the full size poster. Save as: EPS or TIF; greyscale or RGB. (CMYK images may not print correctly)

No layers on placed images.  
No clipping paths on placed images.  
**No compression on placed images.**

- Suggested fonts: Arial, Helvetica, Times, Times New Roman, Symbol
- When you are ready to bring your file to VAS for imaging do the following:
- **SAVE AS EPSF**, making sure that the check boxes for **Create Preview** and **Use Icon** are all **UN**checked (the only box that should be checked is **Use Extensions**).
- **EPSF Export Options** should be set as follows:
  - **EPSF Type:** EPS
  - **Image:** Level 2 ASCII
  - **Image Color:** RGB
  - **Preview:** None
  - **Render mode:** Transparent Areas
  - **Resolution:** 150



Visit the Deneba Web Site: <http://www.deneba.com>

See Canvas-Print Instructions for specifics on preparing files for prints.

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revised 8/13/02