

# **SUBMITTING ELECTRONIC ARTWORK**

for Screen Printing

## **Accepted Formats (PC Preferred)**

### **Macintosh:**

- QuarkXpress (top choice)
- Illustrator
- Photoshop
- Freehand
- PageMaker
- InDesign

### **PC:**

- QuarkXpress
- Pagemaker
- Illustrator
- Photoshop
- Freehand
- CorelDraw

## **Please Include...**

- All screen and printer fonts used in both layout and graphics documents.
- All supporting or embedded graphics used.

## **To Avoid Extra Charges and Delays...**

- Make sure all Photoshop files are in CMYK or duotone mode.
- Create your file in the Screen Printing template, or adhere exactly to Screen Printing Measurements.
- We recommend rasterized graphics have a minimum resolution of 300 DPI.
- Include an EPS version of all graphics files.
- Include center and four outer registration marks.
- Before sending files via e-mail or FTP, please inform your account manager so that we may route your files quickly and correctly.

# **SUBMITTING ELECTRONIC ARTWORK**

**for Screen Printing**

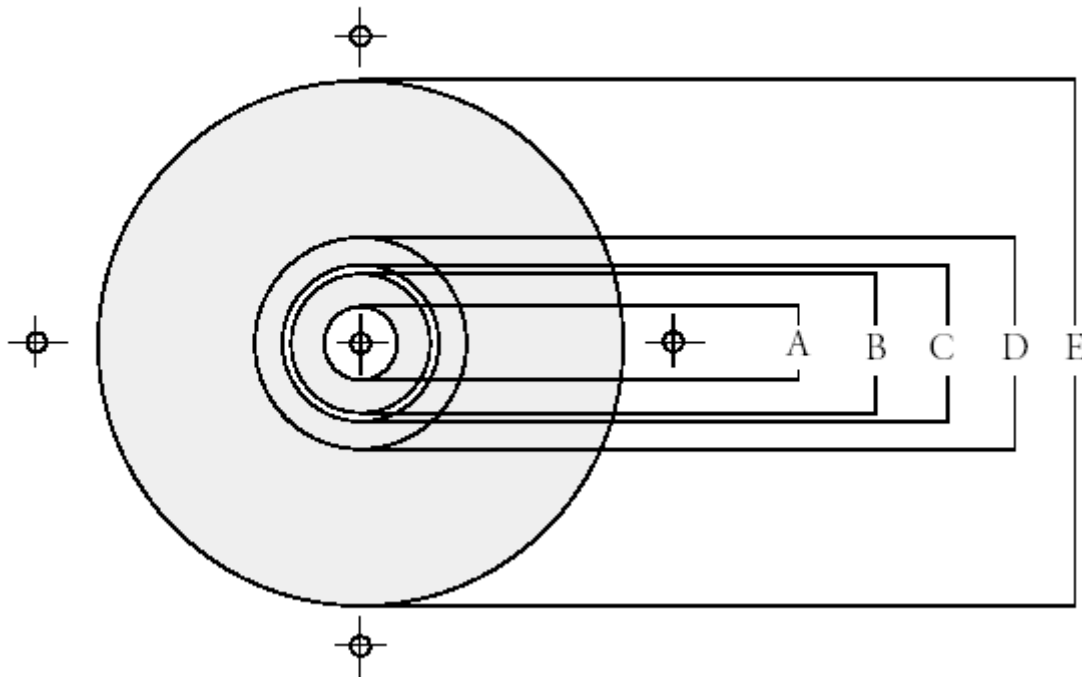
## **Please Remember...**

- Any halftones lighter than 18% will not print, and any halftones darker than 90% will appear as solid.
- Colors will appear darker without a white flood (especially halftones).
- Text can be no smaller than 5 pts (6 pts. when reversed).
- There are no bleeds required. Do not extend artwork past Screen Printing Measurements.
- If sending files via electronic mail, we suggest stuffing and binhexing the files.
- We are always available to answer any of your questions!

# SUBMITTING ELECTRONIC ARTWORK

for Screen Printing

## Screen Printing Measurements



DIMENSION	MILLIMETERS	INCHES
A	17.475	.688
B	33	1.299
C	37	1.457
D	45	1.772
E	117.45	4.62

- Drawing is not to scale. Do not use as a template.
- Shaded areas represent printable areas of the CD.
- Dimension D represents the edge of the mirror band around the center hub. We recommend using this as your inner dimension if your artwork is text only or contains small graphics with much of the actual CD showing through.
- Following these measurements exactly will allow you to use a generic flood rather than outputting an extra piece of film.