## **OVERVIEW**

Every die cutting, kiss cutting, foil stamping, embossing and debossing project requires a die. Additionally, precision creasing and perforating projects require dies. These dies are created from digital artwork referred to as a die line. The die line acts as the blueprint for your printed project. Like the blueprint used to build a house, the die line is based on the final form-factor dimensions of the printed piece. It should take into account stock thickness, number of folded panels and creep.

## **DIGITAL IMAGE TYPES**

Digital images used to manufacture cutting and stamping dies can be divided into two categories.

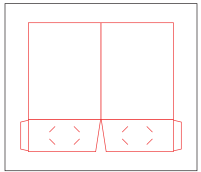
- 1. Vector Illustration Files
  - a) Are created from scratch with illustration software such as Adobe Illustrator.
  - b) Generate an image that consists of stroke (outline of image) and fill (color
  - that fills inside of outlines) components. c) Can be reduced or enlarged without loss of resolution.
  - d) Can be used without much manipulation or programming in computerer-based, steel-rule bending and CNC machining equipment.
  - e) Create the most accurate steel-rule dies and the most detailed stamping dies.
- 2. Rasterized Image Files
  - a) Are digitally captured with a scanner or camera.
  - b) Generate an image that consists of millions of dots.
  - c) Can only be reduced without loss of resolution. Enlargement can create pixilated or rough final images.
  - d) Are used to create film negatives for chemically etched copper or magnesium dies. These files <u>may</u> be used in CNC machining equipment, but require additional programming. Additionally, these files <u>cannot</u> be used in steel-rule bending equipment.
  - e) Create stamping dies with moderate to low detail.

## **STEPS**

Digital die line artwork can be properly created in just a few steps.

- 1. Create the Die Line Layer
  - Decide your final form-factor dimentions.
  - Add vector die lines to "Layer 1" in the form of decimal measurements. Use software tools like move, rotate, reflect, scale and step-and-repeat to precisely manipulate the die lines. Do NOT use drag-and-drop visual manipulation, as this creates imprecise dies.
- 2. Add the Artwork Layer
  - Create "Layer 2" and add text, vector images and raster images.
  - Extend artwork 1/8" beyond the die line for projects requiring bleeds.
- 3. Proof your Artwork
  - Print, cut and fold the composite proof (both die line and arwork layers together) to ensure that the final dimensions and placement of all type and images are correct.
- 4. Send us your File
  - Convert all type to outlines (strokes) and make all die line elements (lines, logos and type) 100% BLACK in color.
  - Send the artwork composite <u>without</u> the layers merged.
  - Send the original illustration file. EPS and PDF files will work, if the original illustration file is unavailable.
  - Upload your files at www.americanprintcraft.com or email files less than 5MB to artwork@americanprintcraft.com.









Step 3 - Composite Proof

