



# Embossing

Embossing is often referred to as the third dimension in your design. To be really comprehensive, embossing or debossing is truly the fourth dimension. Raising type or an image within your design adds texture by creating shadow and depth – literally adding allure to your brochures, letterheads and business cards.

There are many considerations to take into account when specifying an embossing and preparing the artwork, but the quality, elegance and tactile features of this printing technique are well worth it.

## How It Works

A die (or mold) of the embossed design is created with a matching counter die (often called a female and male die), which is a mirror image of your design. On a special

embossing press, the paper is pressed between those two dies and, with added heat and pressure, the paper is molded into the shape of your design. Some printers emboss without heat, but experts in the field agree that the results are better with this factor added.

When it comes to embossing, the more popular of the two options, pressure is applied from the back of the sheet, which pushes and raises the type or image above the surface of the stock.

In the debossing process, the pressure is applied from the front of the sheet, which forces the paper below the paper surface.

Embossing can make a dramatic effect. Depending on the die and the paper you use, embossing levels can range from subtle .004 inches to dramatic .025 inches. The level of the embossing puts a lot of stress on the paper because it stretches the paper's fibers. As a rule of thumb, Text and Cover papers can withstand 2.5 times the caliper of the paper; therefore a bulky Cover weight can produce a greter embossed height.

The downside in both processes is that you will always see the mirror image on the back of the sheet. There's not much you can do about this, it's part of the process. An elegant solution to hide this mirror image is to incorporate a French Fold into your design and thus cover the less attractive area. Voila.

# **Embossing Types**

There are three levels of embossing / debossing available to you. In some cases, your design will dictate which level of die you should use. In other cases, your budget will lead the way. The larger the embossed area and the more complex – or sculptured – the design, the more costly the die.



# Single Level Die

This embossing or debossing mold changes the surface of the paper at one level and is generally used for lines, borders and single dimension images, such as line art or type. A die where all the elements of the design are etched on a single level is the least expensive since it is created in a single-step process.

# Multi-Level Die

A multi-level die is created in a process of two or more steps, employing bevels, simple curves or standard textures to enhance the

design. Multi-level dies are often used with landscapes or single images that have unique details like leaves or feathers.

#### Sculptured Die

A sculptured die is most expensive because the process includes several production steps. This hand-tooled die, usually made of brass, embosses many levels through the use of curves, angles and varying depths, which create many interesting shadows and highlights. This kind of die would be perfect to showcase the intricacy in the image of a rose, for example.

## **Die Materials**

Dies can be made of magnesium, copper or brass. Choosing the appropriate kind of die is determined by the intricacy of the design, the size of the job and the desired life of the die.

## **Magnesium Dies**

These dies are the least expensive of the three options and have the fastest turn around times. The downside it that magnesium dies cannot achieve a high level of detail and are mainly used for large letters and images. These dies are softer than brass and copper dies and are only suitable for quantities of up to 20,000 impressions.

## **Copper Dies**

Moderately priced, copper dies are typically used for run lengths up to 100,000 impressions. They are photochemically etched and work well with designs that exhibit fine lines and detail.

## **Brass Dies**

The most expensive of the three, brass dies are used for high volume and high quality projects. Brass is used for fine lines, sculptured images, combo foil stamping and embossing and for those images that need extensive hand tooling.

## **Color and inks**

Embossing techniques can be used with or without added color or foil.

## **Blind Embossing**

For a classy, subtle printing effect, use blind embossing. Your design will be raised or indented into the paper surface without any added color. The image can be single-level, multi-level or sculptured to create a variety of effects.

## **Registered or Printed Emboss**

In this kind of embossing, the raised area registers with a printed image. Depending on your requirements and specifications, the raised area can stay inside the printed image or go outside it. An image featuring apples and one orange for example, you could just emboss the orange to draw more attention to it.

## **Combo Emboss**

This process is also known as combination or foil embossing. Utilizing the opaqueness of foils, this process draws attention to broad type or a logo. It is often done in one simple print run, thus being more economic.

## Glazing

Glazing is a popular technique used on dark colored stock. The heat used for this process is turned up beyond what would be needed to purely emboss the sheet. This adds shine to the raised surface. Even light colored papers can be scorched to change the paper color, if a very high temperature is used.

## **Paper Choices**

The softer and heavier the paper, the better. Heavy stocks allow for the most dramatic effects as the die can push deeper into the sheet. When it comes to letterheads, make sure to limit the depth of your embossed area. The heat of the every day office printer can flatten a too highly raised design.

**Cotton fibers** are longer than wood fibers and they allow for the die to push the embossed area deeper into the sheet. **Textured papers** naturally add a stunning effect when embossed. The die literally "irons" out the texture in the embossed areas, making a great contrast between the sheet and the raised design.

Coated or very smooth sheets have a harder finish and generally allow for less give – less depth in the embossing. But even these sheets can be embossed successfully by utilizing softer edges to avoid cracks and crinkles in the sheet.

<sup>CC</sup>Even though you will have to consider the extra cost for dies, as well as the extra step in the overall print production, the effects and perceived value of an embossed piece are priceless. <sup>39</sup>

