Printer Calibration Sheet

This template will help you print flipbookit labels correctly.

1. Print this page as a Printer-Test-Sheet on standard 8.5”x 11” paper. Your printer may complain about cropping edges and printable image size but do not use the “fit to page” option.

   You may print this sheet several times in order to get the settings right.
   Once you have settings that work, save them or write them down.

2. Take the sheet that you printed and layer it underneath one of your blank labels.

3. With all the edges aligned, hold the two layered sheets over a bright light to see if the outer edges of the squares on the printed sheet line up with your blank label edges.

4. Modify the print settings until a test print lines up with the labels and notate the print settings. See below for suggested settings, or check at flipbookit.com for other suggestions and printer settings. When you find the best print settings, save them or write them down. You will use these settings for your label printing.

5. Make sure to test which side your printer prints on so you know how to load the labels in your printer.

   Some printers will do a better job than others.
   If you get poor results with your printer, try it with a friend’s printer.

Some Ideas for Printer Settings:

- Try “borderless printing” (on and off)
- Try scaling at 100%, 101% or 99% (or similar values as needed)
- Turn on “center on page”
- In your “page set-up” format the page for your specific printer type
- Sometimes, even the correct settings will go bad because of an occasional misaligned page.

Applying Your Printed Labels to the Flip Cards

1. Remove the label.

2. CAREFULLY, Line the bottom of the label with the bottom of the flip card (match rounded corners to rounded corners and leave a slight space* from the card edge) *approximately 1.25mm or .05”

3. Fold the label around the hanger-side edge and apply the rest of the label as smoothly as possible.

4. Repeat the process for the remaining cards and labels.

© 2012 All Rights Reserved - WackyStuff Inc.