

ADJUSTMENT MEASUREMENT SHEET FRONT PAGE

Adjust the Back Alignment Offset X and Offset Y based on calculations from this sheet. The adjustments are in MM. Shine a light and mark where the border of the back is on the front. Then measure the distance between the Front Border and the mark to determine how much it is off.

Enter the values for Offset X and Offset Y into ProxySheet and run a second test.

When you compare a sheet that already has an Offset, remember to adjust your offset as New Offset Value + Old Offset Value.

There may be some varience between each print job due to how your printer operates. Perfect Front to Back alignment is difficult to achieve on many printers and can be inconsistent.

Use this tool to try to dial in your adjustments for a best case scenario, but be prepared for some deviation.

Offset X (mm)

TOP Шij Hiji ш HIII. HILL 1111 THE inu HILL inu THE i H HHILL 1111inu ш iiu 1111 iin +4 +8 -8 -4 HILL THE THE S HILL THE HH Hri. HILL

Offset Y (mm)

BEST PRACTICES

- * Single Sheet Back Loading Minimize the number of sheets in your back sheet hopper to reduce variance caused by sheet placement. Having a single sheet reduces the variables for the printer.
- * Back Alignment Guides Ensure your sheet alignment guides are tight against the paper for each print so their is less variance.
- * Disable High-speed Settings Generally, the higher the speed the more likely there is varience in alignment.

