Specifications FOR CUSTOM PRINTED GREETING CARDS

- We can print your greeting cards any size, however we recommend that you design your cards using a standard envelope size. Popular greeting card sizes are 5x7 (uses an A7 envelopee) and 4.5 x 6.25 (uses an A6 envelope).
- The print-ready PDF should include the front and back for each card. If the inside of the card is blank, please add a blank page.
- A set of greeting cards can be the same images or all different images. If the set includes 10 cards, please send a 20-page PDF. This includes the front and back of each card.
- Final print ready PDFs must include crop marks and .1875" bleed.
- Final PDF must be saved/created as "PRESS QUALITY PDF". Please double check your settings before submitting final PDF.
- Please be sure to use hi-res images that are 300 DPI minimum.
 Print files that are supplied with low-res images will result in poor quality printing.
- All files that are not supplied according to these specifications are subject to graphic design charges.

INSIDE TOP 7" W x 5" H Image Area

INSIDE BOTTOM



5x	7 Greeting Card
TRIM	7" W X 10" H
BLEED	.1875" around entire document

OUTSIDE BACK 7" W x 5" H Image Area

This panel should be upside down so when folded in half the back of the card is in the correct position.

OUTSIDE FRONT

INSIDE LEFT5" W x 7" H Image Area

INSIDE RIGHT

VERVANTÉ

5x	7 Greeting Card
TRIM	10" W X 7" H
BLEED	.1875" around entire document

OUTSIDE BACK OUTSIDE FRONT 5" W x 7" H **Image Area**

INSIDE TOP 6.25" W x 4.5" H Image Area

INSIDE BOTTOM



6.25×	4.5 Greeting Card
TRIM	6.25" W X 9" H
BLEED	.1875" around entire document

OUTSIDE BACK 6.25" W x 4.5" H

Image Area

This panel should be upside down so when folded in half the back of the card is in the correct position.

OUTSIDE FRONT

INSIDE LEFT 6.25" W x 4.5" H Image Area

INSIDE RIGHT



_

TRIM 9" W X 6.25" H

BLEED .1875" around entire document

OUTSIDE BACK OUTSIDE FRONT 6.25" W x 4.5" H

Image Area

VERVANTÉ

9" W X 6.25" H **TRIM BLEED** .1875" around entire document