## FRONT

To insure a clean cut bleed all elements<br>$1 / 4$ " beyond trim line<br>$4.25^{\prime \prime}$ x 6 " Trim Size

 $4.25^{\prime \prime} \times 6^{\prime \prime}$ Trim line $\longrightarrow$

## BACK

## $4.25^{\prime \prime} \times 6$ " <br> Trim Size Postcard

Remember:

- All rasterized elements should be at least 300 DPI
- All Bitmapped elements should be 1200 DPI
- Outline text if this is the final print file
- Add $1 / 4^{\prime \prime}$ bleeds to all edges

