COLOR KEY:
- Safe Zone: If your art or text passes the green line, it may get clipped off.
- Trim Line: If your art passes the blue line, it should also extend to the magenta line.
- For Placement Only (FPO)

Final trim size: 76.2X120.65mm(3in x 4.75 in)

COLOR KEY:
- Safe Zone - If your art or text passes the green line, it may get clipped off.
- Trim Line - If your art passes the blue line, it should also extend to the magenta line.
- For Placement Only (FPO)

www.plastekcards.com  |  1.888.762.2737

COMMUNICATION WITH ARTWORK:
- Fonts are not included.
- Type has been modified using the style palette (i.e. bold or italic) rather than using the appropriate typeface from font list.
- Graphite or low-resolution raster graphics should be at least 300dpi.
- Graphite is missing; not embedded or not supplied with artwork.
- Artwork color is supplied in RGB and not CMYK.
- Artwork does not meet the 1/8” bleed requirements.
- Suppling only the final Photoshop file instead of also including the original layered Photoshop file.

PRODUCTION SPECIFICATIONS AND PROOFS:
- Carefully check spelling, layout, and specifications. The proof indicates the exact spelling and location of cop, magnetic stripes, hole punching, sequential numbering, signature panels, and/or other options to your card.
- Any text or art that is getting extra options such as foil stamping, crystal raised ink, etc. must be in vector format.
- Every effort will be made to match a PMS color; however, there may be a slight variation in color due to overprinting and/or the application of certain print options.
- Any changes or alterations in your design or copy will require a new proof and will also affect your ship date. Your order date is estimated after you approve of your final artwork.

ACCEPTED SOFTWARE:
- We accept artwork from the following programs:
  - Adobe Illustrator CS
  - Adobe Photoshop CS
  - Adobe InDesign CS
  - Adobe PDF - high resolution
- We cannot accept other software files, including Microsoft Word, Microsoft Publisher, and Microsoft PowerPoint.