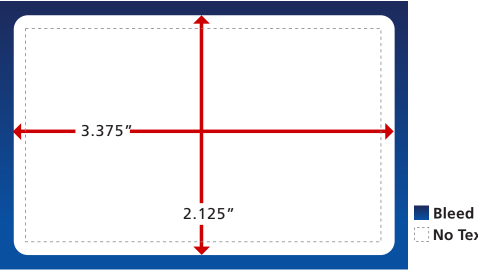
Dolphin Printing & Graphics Ltd.

A4 - 624 Beaverdam Road NE Calgary, Alberta T2K 4W6



No Text beyond this point

# **SPECIFICATIONS FOR CREATION OF ARTWORK:**

### CARD DIMENSIONS:

Card length: 3.375" Card depth: 2.125" Corner radius: .125"

#### TYPE/GRAPHICS:

Fonts should be minimum 5 pt. in size. Fine or reverse type should be minimum 7 pt. in size

#### **MAGNETIC STRIPE:**

Standard position for magnetic stripe: 5mm from top edge of card to top of stripe. depth: track 2 magnetic stripe: .330" track 3 magnetic stripe .5"

## FORMATS FOR SUBMISSION OF ARTWORK:

Electronic art files should be prepared for use with the following PC / Mac Platform programs:



**Adobe Illustrator** 



Adobe Acrobat



Adobe Photoshop



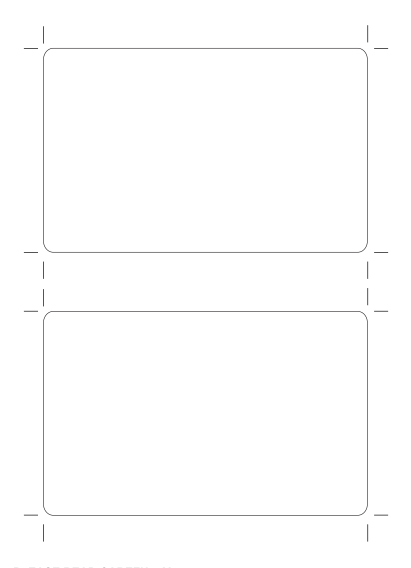
CorelDraw

Files may be supplied on: CD,100 mb zip disk, or via e-mail to: files@dolphinprinting.com. We keep our software as current as possible, Call to find out the latest versions. Please supply raster images at a minimum resolution of 300 dpi, non lossy format.

## **NOTES ON THE SUBMISSION OF ARTWORK:**

- Include your name and contact information.
- Please include all support files and fonts with your submission.
- Please supply raster images at a minimum resolution of 300 dpi, non lossy format.
- Include any Pantone (PMS) colour references applicable to your job.
- Dolphin will review all layers of all files to prepare for printing on plastic.





### PLEASE READ CAREFULLY. CHECK EVERY DETAIL.

Mark Corrections and alterations on proof and sign below.

Our responsibility will be for printing to your final okay. Please check thoroughly. We are most anxious to serve you with accurate, well printed work.

	PLEASE RETURN ORIGINAL COPY.
	OK TO RUN
	OK WITH CORRECTIONS
	REVISED PROOF REQUIRED
Authorized Signature	
Date	

**INFRINGEMENT:** If you furnish the product specifications for your order to us, you agree to hold us harmless against any claim by way of infringement or the like which might arise out of our compliance with your specifications.