

PREPARING DATA FOR ROLAND CAMM-1 GS-24 VINYL CUTTER MACHINE



Data making with Adobe Illustrator

1

Open your Adobe Illustrator



2

Create new file according to your preferences. Customize the width and length at the right corner where you can also change the orientation (landscape or portrait) and click create at the bottom right corner

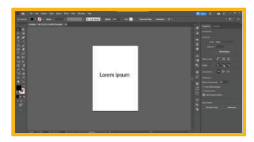




Data making with Adobe Illustrator

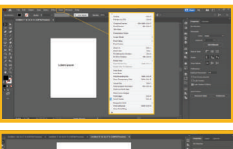
3

Create your design in an artboard



4

Create Contour outline by clicking "View" and select "Outline". Always check the design's contour outlines for the machine to read and avoid errors in cutting your design



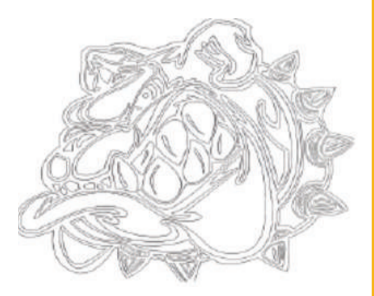


What settings to consider in making data for Vinyl Cutter?

FAQ/s

Always **check** the outline of every detail of your design for the machine to read and cut. **Note:** Always create image outline, contour extracting and converting your image into an object file. In other words, Vinyl Cutter reads your design as object image or vector.





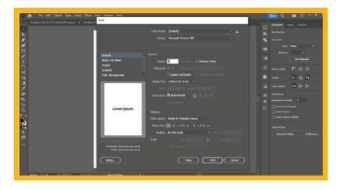
_		
	Outline	Ctrl+Y
	Preview on CPU	Ctrl+E
	Overprint Preview	Alt+Shift+Ctrl+Y
	Pixel Preview	Alt+Ctrl+Y
	Trim View	
	Presentation Mode	
	Screen Mode	>
	Proof Setup	>
	Proof Colors	
	Zoom In	Ctrl++
	Zoom Out	Ctrl+-
	Fit Artboard in Window	Ctrl+0
	Fit All in Window	Alt+Ctrl+0
	Rotate View	>
	Reset Rotate View	Shift+Ctrl+1
	Rotate View To Selection	
	Hide Slices	
	Lock Slices	
	Hide Bounding Box	Shift+Ctrl+B
	Show Transparency Grid	Shift+Ctrl+D
	Actual Size	Ctrl+1
	Hide Gradient Annotator	Alt+Ctrl+G
	Hide Live Paint Gaps	
	Hide Corner Widget	
	Show Edges	Ctrl+H
~	Smart Guides	Ctrl+U
	Perspective Grid	>
	Hide Artboards	Shift+Ctrl+H
	Show Print Tiling	
•		

Data making with Adobe Illustrator

5

Print your finished design (press Ctrl+P)

- I. Choose the name of your machine
- II. Always **check** for the replacement of your project into the material loaded
- III. Press done to print your design





Alternative software(s) in data making for Vinyl Cutter?

FAQ/s

To use GS-24 Vinyl Cutter you may **create** your design in Adobe Illustrator, AutoCad, and Inkscape.





