## **Printing Custom Labels**

## Setting the label information

- 1. Start ZebraDesigner
- 2. Click "Create a New Label"

M ■ 目 ら ∩	ZebraDesigner Essentials	
File Home View Help		
Image: Sec Cut     Image: Sec C	K         B         S         C         T         Document To         T         Document From From From From From From From From	
Create a New Label	Set more from your printer with Print DNA	
	Learning Resources Printer Drivers Get optimal performance from your printer Home Page Technical Support Sample Files Download Printer	rinter with Zebra printer drivers. er Drivers
	Software Information You are using ZebraDesigner Essentials Edition with very limited functionality and no dat Try Other Editions	tabase support.
	NiceLabel Simplify Supplier Labeling.	
	1913年 -	+

3. Your Zebra printer should already be selected, if not click the down arrow and select it. Click "Next"

	New Label Setup Wizard	×
Select the Printer Select the printer that will be used to computer.	o print the label. You can also set the label to print on the default	printer of the
ZDesigner LP 2824	Printer properties	
	Cancel < Back Next >	Finish

 Select "Load settings from a predefined stock" and from the stock select POLYPRO 4000D -> 10015778, then click "Next"



5. The next screen should look like this, just click "Next"

	New Label Setup Wizard	×
Select the Label Layout Choose between portrait or landscape orient page shows how the label will show on the s Orientation Portrait Portrait Rotated Preview	New Label Setup Wizard	t extra rotations. The preview
Screen Layout	Printer Layout Cancel < Back N	ext > Finish

6. The next screen should look like this, just click "Next"

Specify the Label Dimensions         These dimensions were automatically set based on your printer or stock selection. You can fine-tune these dimensions         Unit of measure:       in         Label Dimensions       *         Width:       2.000 in       Height:       1.250 in         Margins       *       *         Left:       0.063 in       *       *         Nobels Across       *       *       *         Horizontal count:       1       *       *       *         Vertical count:       1       *       *       *         Processing order:       Image: Arrow and the actual gap:       0.000 in       *				New Label S	etup Wizard		×
Unit of measure:   in   Label Dimensions   Width:   2.000 in   Width:   2.000 in   Height:   1   1   Horizontal count:   1   Wertical gap:   0.000 in   1   Vertical gap:   0.000 in   Yertical count:   1   Yertical gap:   0.000 in   Yertical count:   1   Yertical gap:   0.000 in   Yertical count:   1   Yertical gap:   Yertical count:   1   Yertical gap:   Yertical count:   1   Yertical gap:   Yertical count:   Yertical count: <t< th=""><th>Specify the Label Dia These dimensions differ from the act</th><th>nensions were automat ual printed lat</th><th>tically so pel.</th><th>et based on your prir</th><th>ter or stock selec</th><th>tion. You can fine-1</th><th>tune these dimensions if the</th></t<>	Specify the Label Dia These dimensions differ from the act	nensions were automat ual printed lat	tically so pel.	et based on your prir	ter or stock selec	tion. You can fine-1	tune these dimensions if the
Label Dimensions         Width:       2.000 in       Height:       1.250 in       Image: Constraint of the constraint	Unit of measure:	in				•	
Width: 2.000 in   Margins   Left:   0.063 in   Right:   0.062 in   Bottom:   0.062 in   Horizontal count:   1   Horizontal gap:   0.000 in   Vertical count:   1   Vertical gap:   0.000 in   Count:   1   Vertical gap:   0.000 in   Vertical count:   1   Vertical gap:   0.000 in	Label Dimensions						
Margins         Left:       0.063 in       Top:       0.063 in       Image: Comparison of the compa	Width:	2.000 in	\$	Height:	1.250 in	<b>\$</b>	
Left: 0.063 in $\updownarrow$ Top: 0.063 in $\diamondsuit$ Right: 0.062 in $\diamondsuit$ Bottom: 0.062 in $\diamondsuit$ Labels Across Horizontal count: 1 $\diamondsuit$ Horizontal gap: 0.000 in $\diamondsuit$ Vertical count: 1 $\diamondsuit$ Vertical gap: 0.000 in $\diamondsuit$ Processing order: $\blacksquare$ Horizontally - start at top left $\ast$	Margins						
Right: 0.062 in   Labels Across   Horizontal count:   1   Vertical count:   1   Vertical gap:   0.000 in   Processing order:   Image: Start at top left *	Left:	0.063 in	\$	Тор:	0.063 in	:	
Labels Across Horizontal count: 1 + Horizontal gap: 0.000 in + Vertical count: 1 + Vertical gap: 0.000 in + Processing order: A Horizontally - start at top left *	Right:	0.062 in	\$	Bottom:	0.062 in	\$	
Horizontal count: 1 + Horizontal gap: 0.000 in + Vertical count: 1 + Vertical gap: 0.000 in + Processing order: Horizontally - start at top left *	Labels Across						
Vertical count: 1 Vertical gap: 0.000 in	Horizontal count:		1 🌲	Horizontal gap:	0.000 in	÷	
Processing order: A Horizontally - start at top left *	Vertical count:		1 🌲	Vertical gap:	0.000 in	•	
	Processing order:	7	Horizon	tallu - start at ton lef	T		
		ting 1	1011201	any surraciopier			
Cancel < Back Next > Finis				C	ancel <	< Back Ne	ct > Finish

7. Click "Finish"

	New Lat	oel Setup Wiza	ird	×
Summary You have success	fully configured your label. Review the	settings and pre	ess the Finish button to create the	label.
Printer: Label dimensions: Paper dimensions:	ZDesigner LP 2824 2 in x 1.25 in 2.125 in x 1.375 in			
	[	Cancel	< Back Next >	Finish

8. Your screen should look like this



## Creating and printing the label

1. Select the Text tool from the left-hand toolbar



2. Click anywhere in the label area and a text box will appear



3. Right click the text and select Edit Text

ĨI	Edit text F2	T		
	Copy	1		
×	Delete			
<b>a</b>	Lock			
Sec. 2	Arrange	•		

4. Delete the default text and enter your custom text. When you have finished entering your text, click anywhere outside the text box



5. You can use multiple text boxes to create labels with different sized text



6. You can change the font, alignment, and size of your text using the toolbar at the top of the page



7. You can also change the size by dragging the dots and squares around the text box



8. When you finish setting up your label, you can print it with the Print button in the top toolbox



9. A print window will display. Make sure the Zebra printer is selected and enter the number of labels you would like to print.

🖻 Print	<b>١.</b> 2	ZEBR
ZDesigner LP 2824	- 13 +	
Speed (mm/s): 83 · · · · · · · · · · · · · · · · · ·	$\sim$	
Print to file		
Printer Settings		
Quantity  Number of labels		
Number of pages     Print all labels (unlimited)	Your custom tex	٢t
Variable keyboard input	Load	
Prompt Value	goes in here	
	Some other text that you want	

10. When you are done printing custom labels, you can exit the program. You may be asked to save your work, you should not.