



## KL18340 / KL18333

# **Instruction Manual**

## **KegLand Distribution PTY LTD**

# www.KegLand.com.au



Please ensure you read this guide and follow all dimensions and

formats. This will ensure speedy approval, leading to shorter lead times and also greatly reduce the risk of errors during the printing process.

### **Dimensions and Setup of Your Labels**

- 1. Download our template for your relevant can/bottle size.
  - Custom Digital Colour Printed Labels 1000pcs/Roll 20cm x 13.7cm (suits bottles or 500ml cans) - <u>here</u>
  - ii) Custom Digital Colour Printed Labels 1000pcs/Roll 19cm x 8.5cm (suits bottles or 330ml cans) - <u>here</u>

It's strongly recommended that this template is used. These templates already included adequate bleed lines to ensure a successful print.

2. Overlay your design onto the template. Ensuring all key information is within the artboard, but the design goes to the edge of the included bleed area.



3. Check bleed area is the correct size 0.3cm:



### **Custom Printed Label Design Guide**



4. Ensure the artboards are the correct size for the label you are ordering 20x13.7cm (500ml cans) OR 19x8.5cm (330ml cans):

01		113) ON 15x0.5cm	(550111 caris).	7		
	Document Setup					
	Units: Centimeters Top Bleed: \$ 0.3 cm Show Images In Out Highlight Substituted Transparency and Overp	General Type  General Type  Bottom Left  0.3 cm  0.3 cm  Kode  Ghyphs  rint Options	Edit Artboards Right \$ 0.3 cm	>		
	Grid Size: Medium Grid Colors: 🗱 Light Simulate Colored Pap Preset: [Medium F	v ver tesolution] v Custom rint in Output				
VIEW WINDOW			K Cancel			
ime: Artboard 1	🐏 🗗 📰 🏭 X: 9.5 cm	Y: 4.2499 cm V: 20 cm	1 🔍 H: 13.7 cm			
/Preview) × L	abel Template 20cm x 13.7cm.pdf @ 150 %	(CMYK/Preview) ×				
	_					
Artboard 1	🕂 💠 🗗 📰 🔡 X: 9.5 cm	Y: 4.2499 cm 🙀 18.9999	) cm 🔌 H: 8.4998 cm		II~ 🔛 🔛	
ECo	pyort all taxt to lines. Solast	>Object>All Toyt (	biect Then Tu	nasCraata Out	linoc	
File Edit Object Type	Select Effect View Window Help		bject - men ry		intes.	
Custom ✓ 💽 [ emplate_20cm_x_13.7cm.pdf	All Ctrl+A All on Active Artboard Alt+Ctrl+A Deselect Shift+Ctrl+A Reselect Ctrl+6 Inverse	וב בייט או 9.5 cm או פון פון פון פון פון פון פון פון פון פו	4.2499 cm W: 18.9999 (/Preview) ×			
	Next Object Above Alt+Ctrl+]		File Edit Object Type	Select Effect View Wind	low Help	
	Alt+Cli+[		Nice Edite Object Type	More from Adobe Fonts		000
	Same >	All on Source Laware	F F	ont	> 5	🖂 888 X: Y
	Start Global Edit	Direction Handles	Template_20cm_x_13.7 F	Recent Fonts	> m_	x_8.5cm.pdf* @ 133.33 % (CM)
		Dristle Druch Strokes		nze		
	Edit Selection	Bristie Brush Strokes		slyphs		
	Update Selection	Clipping Masks		Convert To Area Type Area Type Options		
		Stray Points	1	ype on a Path	>	
		All Text Objects		hreaded Text	>	
	01 - Artboard 1	Point Type Objects	F	it Headline		
		Area Type Objects	F	Resolve Missing Fonts		
				Change Case	>	
			9	mart Punctuation		
				Create Outlines	Shift+Ctrl+	
			F	Retype (Beta)	>	
			E	Bullets and Numbering	>	🔺 🕇
				nsert Special Character	>	* ^
				nsert WhiteSpace Character	>	ORIGINIA
				nsert Break Character	>	ONGINA
				hin with PlaceHolder lext	Alta Citat	
				ype Orientation	Ait+Ctri+I	
				.egacy Text		

#### **Custom Printed Label Design Guide**



- 6. Save the file as in .ai format.
- Save the file in PDF format with print markings and bleed area. File>Save As>PDF. Select the location to save. When the popup window appears select: Marks and Bleeds and then check "All Printer's Marks" and "Use Document Bleed Settings". Export Adobe PDF

Adobe PDF Preset	t: Custom			~	*
Standard	: None	✓ Comparison	tibility: Acrobat 6	(PDF 1.5)	~
General	Marks and Bleeds				
Marks and Bleeds Output Advanced Security Summary	<ul> <li>All Frinter's Marks</li> <li>Trim Marks</li> </ul>	Printer Mark Type:	Roman ~		
	Color Bars	Trim Mark Weight: Offset:	0.25 pt ∽		
	Bleeds ✓ Use Document Bleed S Top. 2 500 cm Bottom: 2 0.3 cm	lettings			
			(	Export PDF	Cancel

8. Once you have placed your order, send both your PDF and .ai file to <u>beer@kegland.com.au</u> with your order number included.