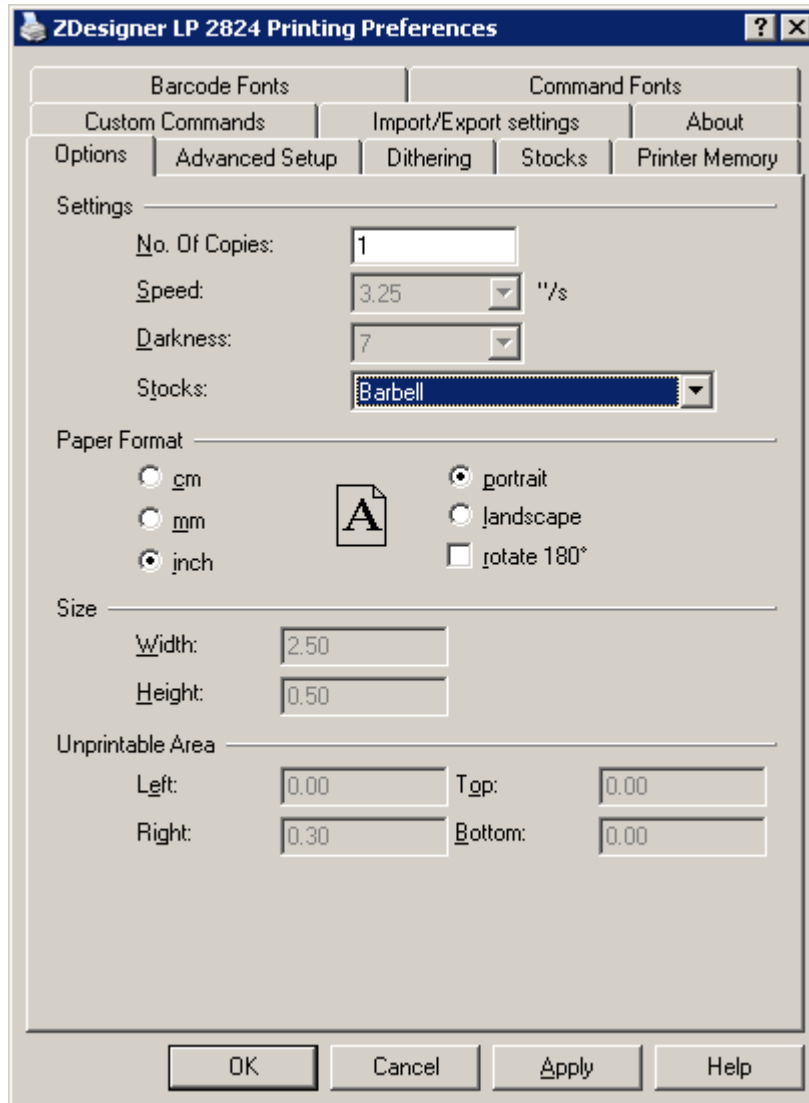


Jewelry Barbell Label

Set all the settings as per below

Print test page

Calibrate



The image shows a screenshot of the 'ZDesigner LP 2824 Printing Preferences' dialog box. The window title is 'ZDesigner LP 2824 Printing Preferences'. The dialog is divided into several sections: 'Barcode Fonts' and 'Command Fonts' at the top; 'Custom Commands', 'Import/Export settings', and 'About' below that; and 'Options', 'Advanced Setup', 'Dithering', 'Stocks', and 'Printer Memory' at the bottom of the header area. The 'Advanced Setup' tab is selected. The 'Settings' section includes: 'No. Of Copies' (1), 'Speed' (3.25 "/s), 'Darkness' (7), and 'Stocks' (Barbell). The 'Paper Format' section has radio buttons for 'cm', 'mm', and 'inch' (selected), and 'portrait', 'landscape', and 'rotate 180°' (selected). A paper icon with the letter 'A' is shown. The 'Size' section has 'Width' (2.50) and 'Height' (0.50). The 'Unprintable Area' section has 'Left' (0.00), 'Right' (0.30), 'Top' (0.00), and 'Bottom' (0.00). At the bottom are 'OK', 'Cancel', 'Apply', and 'Help' buttons.

Section	Parameter	Value
Settings	No. Of Copies	1
	Speed	3.25 "/s
	Darkness	7
	Stocks	Barbell
Paper Format	cm	<input type="radio"/>
	mm	<input type="radio"/>
	inch	<input checked="" type="radio"/>
	portrait	<input checked="" type="radio"/>
Paper Format	landscape	<input type="radio"/>
	rotate 180°	<input type="checkbox"/>
Size	Width	2.50
	Height	0.50
Unprintable Area	Left	0.00
	Right	0.30
	Top	0.00
	Bottom	0.00

ZDesigner LP 2824 Printing Preferences [?] [X]

Barcode Fonts | Command Fonts

Custom Commands | Import/Export settings | About

Options | **Advanced Setup** | Dithering | Stocks | Printer Memory

Media settings

Direct thermal Thermal transfer

Media type: **Label with marks** ▼

Device options

Peel off Reverse sensor

Label taken sensor Stop on last element

Top of form backup Dispenser

Position adjustment

Gap/Mark Height: inch

Offset: inch

Cut position: inch

Top offset: inch

Stop offset: inch

Cutter

Never Advanced ***

Every Label(s)

*** Only valid for use with Labeling Software

Miscellaneous Calibrate

OK Cancel Apply Help

Print/Export Option

Number of Copies
 Copies Based on Qty on Hand/Invoice

Label Detail
 Style
 Skip **Labels Before Printing**
 Margin (in Inch) Left Top
 Print Ext. Description Print Vendor/Stock #
 Print Attributes
 Print Attribute's Description
 Print Price Price Group
 Price include Forced Link Item
 Use Customized Label
 Barcode Type

Printer
 Delimiter for Export

Labels Generated

1.5 x 1 Label

Set all the settings as per below
 Print test page
 Calibrate

ZDesigner LP 2824 Printing Preferences [?] [X]

Barcode Fonts | Command Fonts

Custom Commands | Import/Export settings | About

Options | **Advanced Setup** | Dithering | Stocks | Printer Memory

Media settings

Direct thermal Thermal transfer

Media type: **Label with gaps**

Device options

Peel off Reverse sensor

Label taken sensor Stop on last element

Top of form backup Dispenser

Position adjustment

Gap/Mark Height: inch

Offset: inch

Cut position: inch

Top offset: inch

Stop offset: inch

Cutter

Never Advanced ***

Every Label(s)

*** Only valid for use with Labeling Software

Miscellaneous Calibrate

OK Cancel Apply Help

ZDesigner LP 2824 Printing Preferences [?] [X]

Barcode Fonts | Command Fonts

Custom Commands | Import/Export settings | About

Options | **Advanced Setup** | Dithering | Stocks | Printer Memory

Settings

No. Of Copies:

Speed: "/s

Darkness:

Stocks:

Paper Format

cm portrait

mm landscape

inch rotate 180°

Size

Width:

Height:

Unprintable Area

Left: Top:

Right: Bottom:

OK Cancel Apply Help

Print/Export Option

Number of Copies
Copies Based on Qty on Hand/Invoice

Label Detail
Style
Skip Labels Before Printing
Margin (in Inch) Left Top
 Print Ext. Description Print Vendor/Stock #
 Print Attributes
 Print Attribute's Description
 Print Price Price Group
 Price include Forced Link Item
 Use Customized Label
Barcode Type

Printer Initialize
Delimiter for Export

Labels Generated Generate Clear
Export Preview Print Cancel