To configure the new 3" x 2" labels follow the steps below. This will need to be done for each printer.

1. Open the Menu



2. Select Printing



3. Select Printers



4. If you are not already connected to the printer, connect to the printer and chose **Open Printer Configurations**



5. Select the button for size of the label you want to program the printer for

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Printers	Printer Configuration	on			
	Print Test Label				
	Bar Label				
	Gap Label				
Calibrate Printer					
	2x3" label				
	3x2" label				
	2x1.25" label				
Custom ZPL Command					
Custom Z	PL Command				
Send Custom ZPL Command					

6. If the labels have a black stripe across the back of the label (on the label liner) then the label is a "Bar Label" otherwise it is a "Gap Label". If this is not set correctly, the printer will print many extra labels which will be blank. Example of Bar Label is below



7. After Gap Label is set, chose 'Calibrate Printer'

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〈 Printers Printer Configuration					
Print Test Label					
Bar Label					
Gap Label					
Calibrate Printer					
2x3" label					
3x2" label					
2x1.25" label					
Custom ZPL Command					
Custom ZPL Command					
Send Custom ZPL Command					

8. To configure manyfastscan to use the 3" x 2" Labels, make sure you select 3" x 2" Label as the ZPL Template in your Manifest Group. If you have already created the Manifest Group with Manifests, you will have to go to the Manifest Settings and select the 3" x 2" Label as the ZPL template there.

CREATE MANIFEST GROUP				
Name *				
Description				
Rpt Exclude				
Start Date				
End Date				
Zpi Template *	2x3 label 🗸			
Event Id				
Hibid Link				

Manifest Settings

Manifest settings				
Vendor Code Force New Lo	Mrs jones - Jones	•	Reset Vendor Code	
ZPL Template	~	Product Cond	lition 🔋	~
Renumber Lots Z		Allow Multiples 🗹		•
Data Settings)			