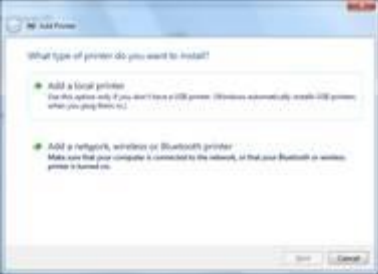







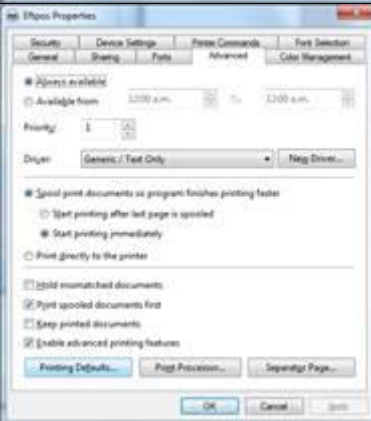

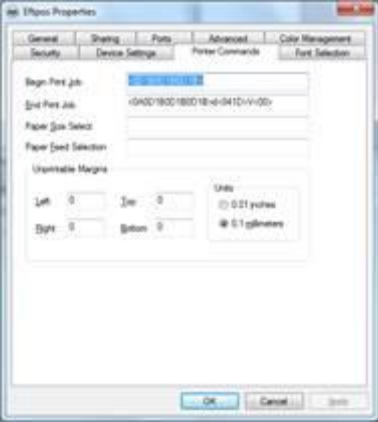



Configure Vault Printer		Select ADD A LOCAL PRINTER
		Select the desired port under USE AN EXISTING PORT
		Scroll down to GENERIC and select GENERIC / TEXT ONLY and select NEXT
		Give the printer a name. E.G EFTPOS and select NEXT
		Select DO NOT SHARE THIS PRINTER and then NEXT unless you are looking to print the eftpos receipts from multiple lanes on this printer
		Untick SET AS THE DEFAULT PRINTER and select FINISH

		<p>Right click the new printer and select <b>PRINTER PROPERTIES</b></p>
		<p>Select the <b>DEVICE SETTINGS</b> tab and change <b>CUT SHEET</b> to <b>NOT AVAILABLE</b> and select <b>APPLY</b></p>
		<p>Select the <b>ADVANCED</b> tab and select <b>PRINTING DEFAULTS</b></p>
		<p>Select the <b>PAPER/QUALITY</b> tab and select <b>CUT SHEET</b> and then <b>APPLY</b>. Click <b>OK</b> to close</p>

		<p>Select the PRINTER COMMANDS tab and enter in the below commands:</p> <p>BEGIN PRINT JOB: &lt;0D1B0D1B0D1B&gt;</p> <p>END PRINT JOB: &lt;0A0D1B0D1B0D1B&gt;d&lt;041D&gt;V&lt;00&gt;</p> <p>Click APPLY and then OK</p>
		<p>Reconfigure the Vault lane and select WINDOWS PRINTER and the EFTPOS printer you just created. If requested for MARGIN settings set these to 0mm</p>