

## Advanced Calibration Label, LLC

2035 Contractors Rd., Ste 7

Sedona, AZ 86336

(928) 204-5643 Fax: (928) 282-1261

[info@calibrationlabel.com](mailto:info@calibrationlabel.com)

[www.calibrationlabel.com](http://www.calibrationlabel.com)

# QLL Laser Labels

Label sheet specifications:

Label Height*	0.375 in.	9.5 mm
Label Width	1.75 in.	44 mm
Top Margin	0.375 in.	9.5 mm
Left Margin**	0.625 in.	16 mm
Vertical Gap Between Labels*	0.5 in.	13 mm
Vertical Repeat	0.875 in.	22.22 mm
Sheet Width	3.0 in.	76 mm
Sheet Length	7.1 in.	180 mm
Labels per Sheet	8	
Rows per Sheet	1	

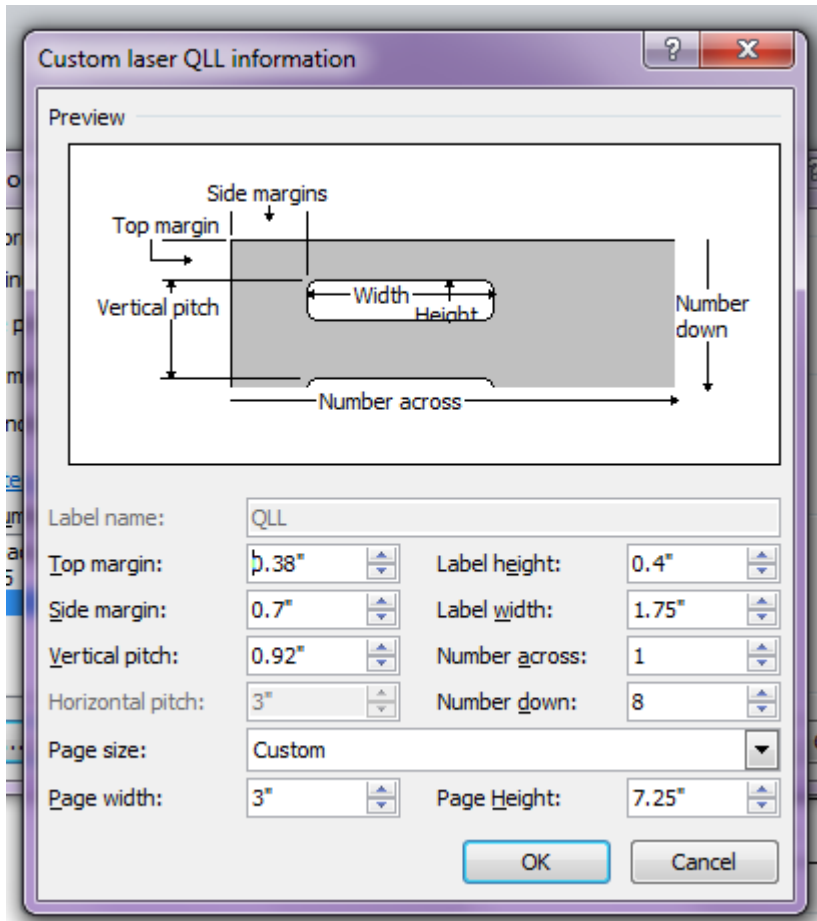
\*Actual label height is 0.625 in.; however this includes the 'CALIBRATION' header which must not be printed.

\*\* If your laser printer has a center sheet feed this will need to be adjusted.

Notes:

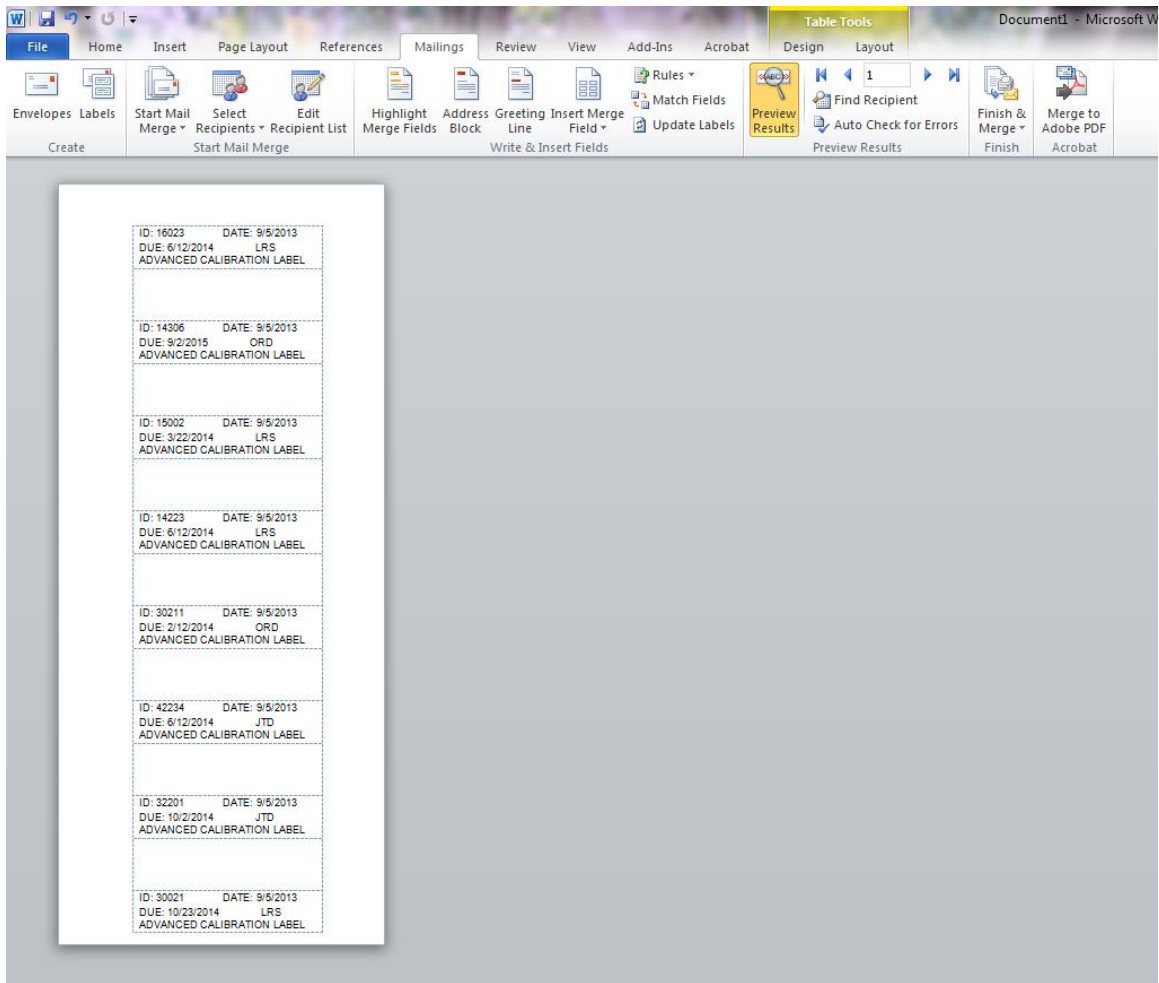
1. Refer to your label printing software for guidelines on creating custom label formats.
2. Do not use these labels in an inkjet printer; the ink will not dry quickly.
3. Always select the straight paper path through your printer. Refer to your laser printers manual for instructions on label printing.
4. Do not reuse partial sheets.
5. Make sure the print is not on the 'CALIBRATION' header.
6. The separate clear covers are slightly larger than the labels to insure that oils etc will not damage the printed area.

We have used an HP P3005dn and Microsoft Word 2010 with good success. The following label details were entered into the label setup.



You may need to edit some of these values to match the printer you are using.

If you do not want to enter the label information each time you can use the Word mail merge tools and a database, i.e. Excel file. A sample of a simple Excel file follows. Here is a sample of the Word mail merge results.



Email us at [info@calibrationlabel.com](mailto:info@calibrationlabel.com) and we will send you this simple file.