



***Your install and print approach to meet
your label printing requirements***

*Your business partner with
software solutions for:*

- **Process/Project Tracking**
- **Incoming Shipment Tracking**
- **Bar Code Label Printing**
- **Item Tracking**
- **Data File Analysis Tools**
- **File Backup and Transfer**
- **Custom Programming**

Custom PC Programming

www.custompcprogramming.com

937/239-7170

With bar code label software from **Custom PC Programming** your label printing operation is reduced to just a few keystrokes. With our unique label format setup you'll have finished labels within minutes of installation.

HOW THE SOFTWARE WORKS

Custom PC Programming will review all of your end user label requirements, including bar code specification, label size, field layout, and data type and create an individual label format file meeting those requirements. Then based on your preferred user interface design, we will tailor our core programming code to accommodate any requested data entry format. Database information will be accessed programmatically with no user input required. With a minimum of user input, label output begins in seconds.

- **100% plug and play software totally eliminates the “new software learning curve” and the inevitable exercise of FAQ searching or support calls.**

- **Use of standard office hardware resulting in minimal or no additional hardware costs. Expensive and single function bar code printers are not required.**

- **1 hour of programming included with purchase which may be used for additional label blank design, fine tuning, or any other programming requests.**

LabelForm – LABEL DESIGN SCREEN SHOWING A TYPICAL AUTOMOTIVE SUPPLIER LABEL FORMAT.

The PrintJob window displays a label design grid with four 4x4 sections. Each section is labeled 'PAGE TOP' and contains a grid of numbers 1 through 24. Below the grid, there is a 'Starting Label' dropdown menu set to '1'. A 'Number of Label Copies With Identical Information' dropdown menu is set to '1'. There are radio buttons for 'External Variable Data File' with options 'Yes' and 'No'. At the bottom, there are 'OK' and 'Cancel' buttons.

The Bar Code and Label Maker 3.0 window shows a label design screen. The top menu bar includes 'File', 'Bar Code', and 'Text'. Below the menu is a toolbar with icons for file operations, a barcode icon, and text formatting options (A, AA, AA, U, S). A 'Univers' dropdown menu is set to '48'. The main area displays a label format with a grid of fields. The fields are labeled T1 through T16. T1, T2, T3, and T4 each contain a barcode. T7 and T8 are large text fields. T9, T10, and T11 are smaller text fields. T5 and T6 are empty fields. The grid is divided into four main sections: T1-T4 on the left, T7-T8 in the center, and T9-T11 on the right. The top right section contains T5 and T6. The bottom right section contains T10 and T11. The grid is labeled with '0' through '7' on the top and '1' through '4' on the left.