



Computer Data Transfer by Diskette

Metalcraft is fully equipped to handle the transfer of customer supplied data for bar codes and human readable numbers. Metalcraft can accept any ASCII text file on 3 1/2" 720KB or 1.44MC IBM formatted diskettes.

12867,aisle 48,Bin 7
13985,aisle 49,Bin 4

Metalcraft requires a hard copy of files being accessed.

Use the area below to sketch the label layout. Include information such as left justify, right justify, center justify, approximate height of bar code or human readable data, etc.

File Format

Each record should be followed by a return code (standard character for a line ending in most word processing programs or spreadsheets).

If there are multiple fields in the records they should be separated by a comma (,) or if the data includes commas a tab code may be used.

If the data is coming from a Microsoft Excel spreadsheet, other spreadsheet or from a standard database program the data can generally be saved by choosing "Save As" from the file menu and saving the data as "Text Only" or as "Comma-Separated Values." Either of these types of files provides an ASCII text file that Metalcraft can use in most any of its processes.

A file with single-field length records appears as follows if called up in a word processor:

12345
12346
13429
14106

A file with multiple-field records appears as follows if called up in a word processor:

12134,aisle 48,Bin 6

Reference the example below using the first record: 12134,aisle 48,Bin 6.

EXAMPLE

12134	Center Justify
	Bar Code-Center Justify
Aisle 48	Left Justify
Bin 6	Left Justify

YOUR SKETCH

Company Name:

Your Name:

**Phone
Number:**
