



# LABEL REQUIREMENTS STANDARD

*Please note the addition of the Master Load label. All label size specifications are (4 inches x 6 inches). Also note that the information contained on the label comes from the DELJIT Shipping Schedule. At this time, we are not prepared to integrate 2-Dimensional barcodes (PDF417) into our ERP computer system.*

## Notes regarding the labels:

All barcodes are to be AIAG Standard CODE 39 or CODE 128 (subset B).

All data identifiers to be included as a prefix in the barcode but must not appear within the Human Readable (HR) portion.

A Quiet Zone must be maintained at beginning & ending of each barcode segment of at least 2/10". (Empty whitespace between it and any other printed information or borders).

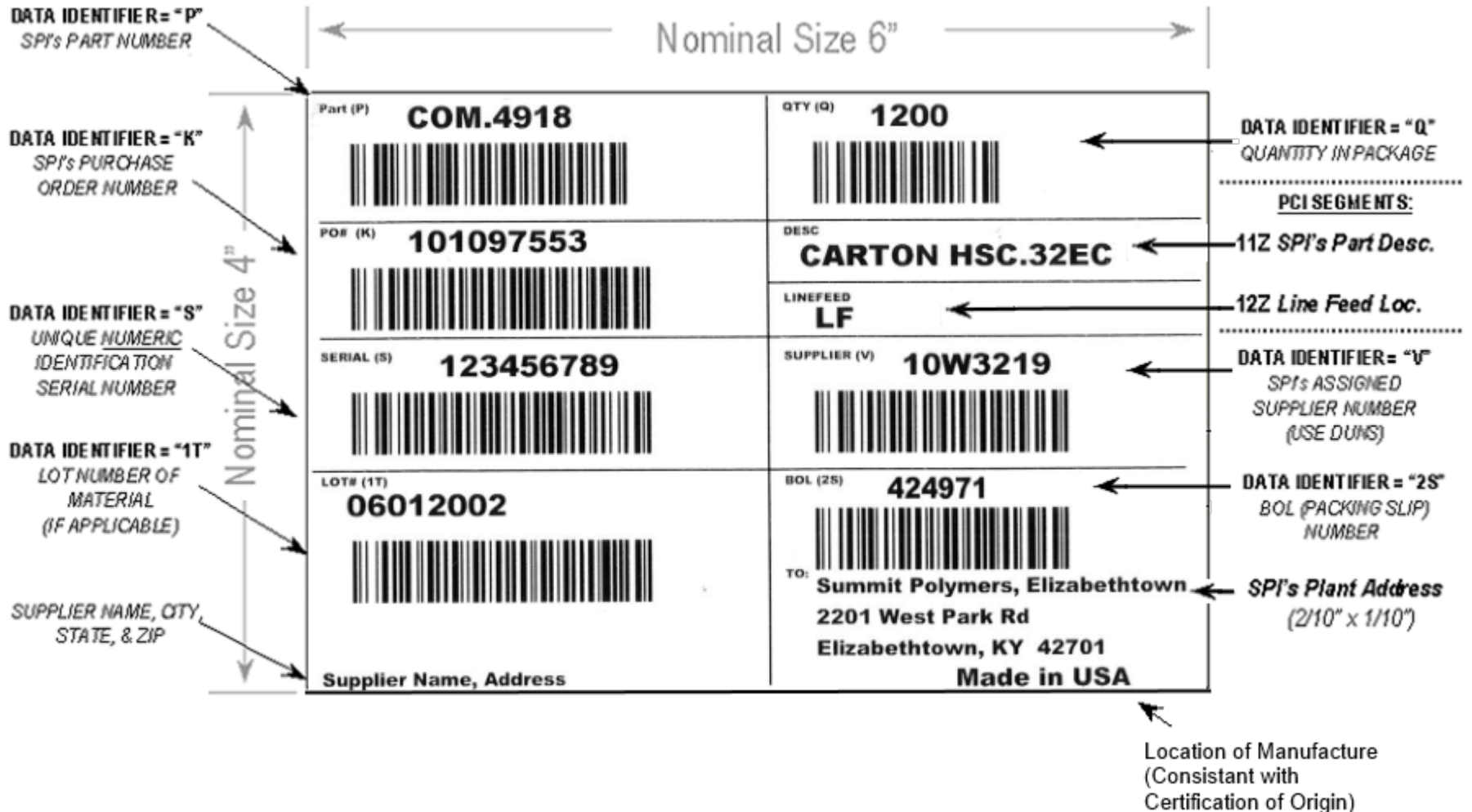
All barcodes are to be 4/10" tall.

Human Readable data portions for *Part, PO#, Serial, and Quantity* must be at least 2/10" (tall) x 1/10" (wide). Data fields for *LOT#, Desc., Line Feed, & Supplier* must be at least 1.5/10" X 1/10".

Linefeed is currently not transmitted, and so can be left blank or hardcoded to say 'Linefeed'.

<b>Customer Name:</b> Summit Polymers, Inc.	<b>Label Purpose/Use:</b> Customer Segment of a AIAG Label to be used on a single container holding one or more parts with a single part number.	<b>Issue Date:</b> 12/10/14	<b>Version . Release</b> 2014.12	Page 1 of 3
------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	-------------------------------------	-------------

# Shipping Label



Note: If no data transmitted in PCI segments, corresponding field is blank.

<b>Customer Name:</b> Summit Polymers, Inc.	<b>Label Purpose/Use:</b> Customer Segment of a AIAG Label to be used on a single container holding one or more parts with a single part number.	<b>Issue Date:</b> 12/10/14	<b>Version . Release</b> 2014.12	Page 2 of 3
------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	-------------------------------------	-------------

**Master Label** – A master label shall be used to identify the total contents of a multi-pack load of the same part number on 1 or more skids. Master labels are required for each part number if shipping more than one part on a skid.

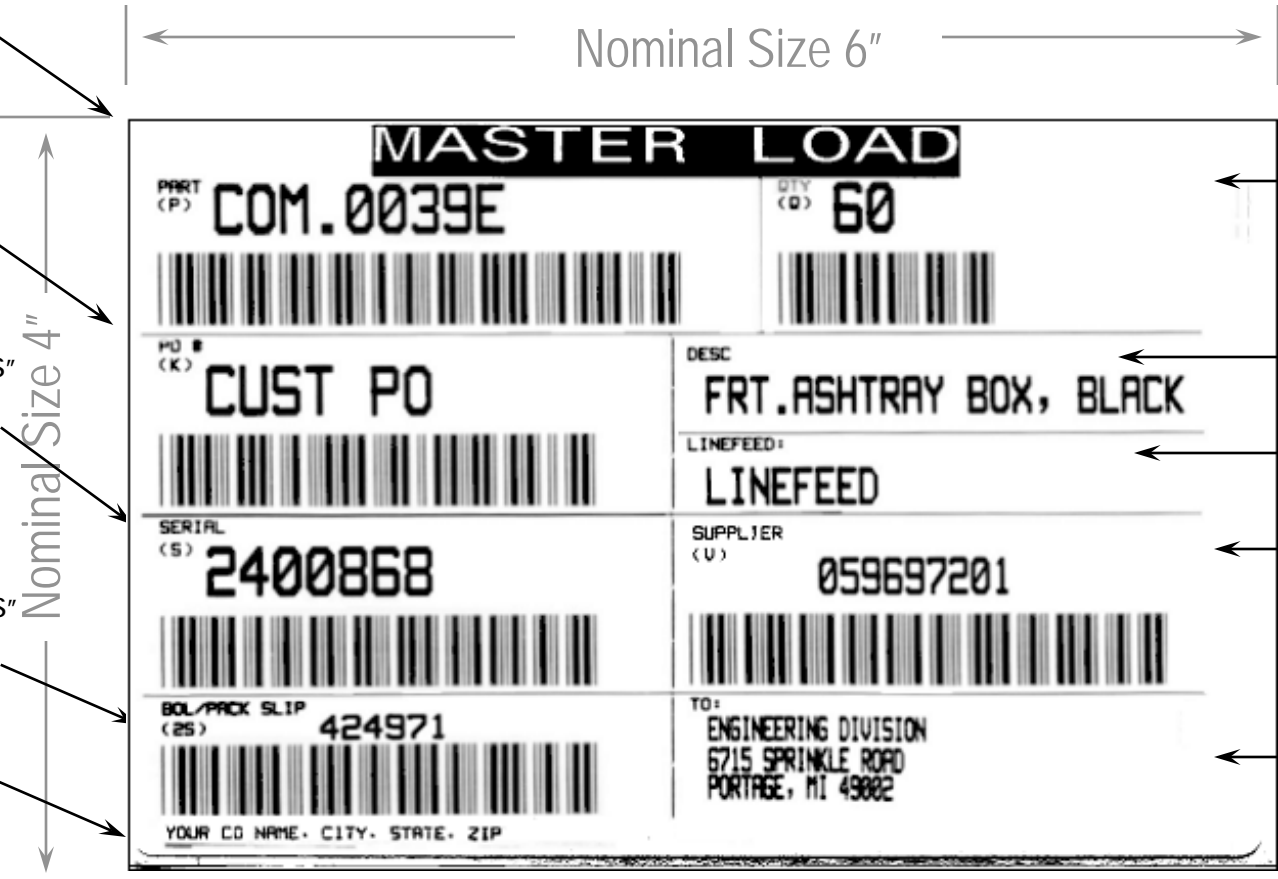
DATA IDENTIFIER = "P"  
SPI's PART NUMBER

DATA IDENTIFIER = "K"  
SPI's PURCHASE ORDER NUMBER

DATA IDENTIFIER = "S"  
OR  
IDENTIFIER = "4S"  
UNIQUE NUMERIC IDENTIFICATION SERIAL NUMBER

DATA IDENTIFIER = "2S"  
BOL (PACKING SLIP) NUMBER

SUPPLIER NAME, CITY, STATE, & ZIP



DATA IDENTIFIER = "Q"  
QUANTITY IN PACKAGE

PCI SEGMENTS:  
11Z SPI's Part Desc.

12Z Line Feed Loc.

DATA IDENTIFIER = "V"  
SPI's ASSIGNED SUPPLIER NUMBER (USE DUNS)

SPI's Plant Address (2/10" x 1/10")

Note: If no data transmitted in PCI segments, corresponding field is blank.