SPECIFIC CRITERIA FOR THE GENERAL MOTORS GLOBAL TRADING PARTNER LABEL TEMPLATE:

- THE TEMPLATE IDENTIFIES HOW AND WHERE DATA IS TO BE PLACED ON THE LABEL WHEN IT IS REQUIRED AS PART OF A GM **BUSINESS REQUIREMENT**
- FONT SIZES ARE SPECIFIED FOR READABILITY DATA THAT WILL NOT FIT AT THE SPECIFIED FONT SIZE IS TO BE TRUNCATED
- WHEN A MATERIAL HANDLING CODE (ALSO KNOWN AS "DLOC") IS REQUIRED, RECEIVING LOCATIONS ARE RESPONSIBLE FOR PROVIDING THE CORRECT INFORMATION TO THE SUPPLIER (VIA EDI)
- MINIMUM LABEL DIMENSIONS APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE
 - AT GMOV IN EUROPE IS THE PAPER FORMAT DINA5(~ 6" x 8") IN USE => IF IT WILL BE USED, PLEASE EXPAND THE FONT TO MAX
 - ALWAYS THE CONTAINER SIZE/PLACE FOR THE LABEL SHOULD BE THE DECISION WHICH PAPER SIZE MAY BE USED.
- LABELS SHALL BE PRINTED WITH BLACK CHARACTERS ON WHITE BACKGROUND (NEITHER COLORED PAPER NOR COLORED INK IS ALLOWED)
- FONTS SHALL BE UPPERCASE BOLD ARIAL NARROW, HELVETICA CONDENSED OR EQUIVALENT
- BAR CODE SYMBOLOGIES ON THE LABEL SHALL BE: CODE 128 LINEAR BAR CODE, AND, PDF417 2-D BAR CODE
- DATES SHALL BE IN THE INTERNATIONAL FORMAT OF "DDMMMYYYY" (EG: 25SEP2001)
- SUPPLIERS MUST USE DELJIT-SH 2 CHARACTER PLANT CODE DATA IF THE PCI SEGMENTS ARE PROVIDED
 - ALTERNATIVE IS TO USE THE 5 CHARACTER CISCO PLANT CODE FROM THE NAD+ST SEGMENT
- WEIGHTS SHALL BE EXPRESSED IN THE INTERNATIONAL METRIC FORMAT OF KILOGRAMS (ROUNDED, NO DECIMAL)
- LABELS SHALL BE VERIFIED AS LEGIBLE BY THE SUPPLIER PER AIAG B10, B14, B8, B16, QS9000 AND ISO STANDARDS (NOTE: BAR CODES MUST BE EASILY SCANNABLE AND MEET OR EXCEED ANSI PRINT QUALITY "C" AT POINT OF RECEIPT)
- LABELS SHALL BE AFFIXED IN ACCORDANCE WITH GM1738 GUIDELINES (USUALLY OPPOSITE ENDS OF EACH CONTAINER)
- FOR LOCAL SUPPLIERS ONLY SHIPPING TO LOCAL GM PLANTS CAN USE THE LOCAL LANGUAGE BUT MUST HAVE COMMON LABEL FORMAT.

ADDITIONAL DETAILS AVAILABLE AT GENERAL MOTORS' SUPPLY POWER SITE "https://gmsupplypower.covisint.com/web/portal/home" (search on "GM1724")

EMAIL REQUESTS FOR ADDED CLARIFICATION OR SUGGESTED CHANGES TO: REVERENCE THE CONTACT LIST ON SUPPLY POWER

NOTE: SEE ALSO SINGLE LABEL (GM1724-A) AND MASTER LABEL (GM1724-B) STANDARDS AND PACKAGING GUIDELINES (GM1738)

IT'S YOUR IMAGE

Your label is the impression of your company and it's products. Poorly printed labels, sloppy placement, and unscannable barcodes reflect on the perception of your company. The shipping label and associated processes should receive the same quality efforts as your product – it's your image.

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON MIXED LOAD CONTAINERS OR PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT PART NUMBERS ON THE SAME PALLET LOAD.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

15APR2015 2015-01

VERSION . RELEASE SPECIFICATION ID NUMBER: GM 1724-C: LABEL ITEMPLATE FOR MIXED LOAD CONTAINERS

PAGE 1

DATA LAYOUT

| SHIP FROM | SHIP TO | | | MIXED LOAD | | |
|--|---------|--------|---|---------------|--|--|
| PART A | PART B | PART | C | PART D | | |
| PART E | PART F | PART G | | PART H | | |
| 5J LICENSE PLATE LOGISTICS DATA | | | | | | |
| 2D BARCODE DELIVERYNOTE- or PUS- or INVOICE-NUMBER: SUPPLIER AREA | | | | | | |

MIMINUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON MIXED LOAD CONTAINERS OR PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

15APR2015

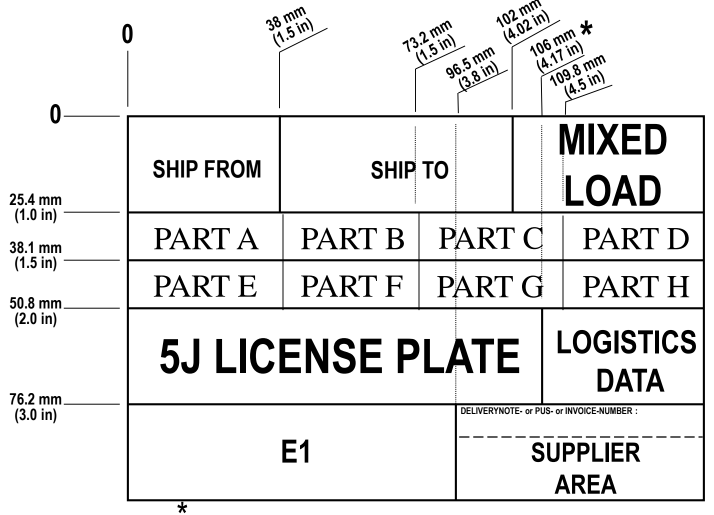
PART NUMBERS ON THE SAME PALLET LOAD.

VERSION . RELEASE 2015-01

SPECIFICATION ID NUMBER:

GM 1724-C: LABEL TEMPLATE FOR MIXED LOAD CONTAINERS

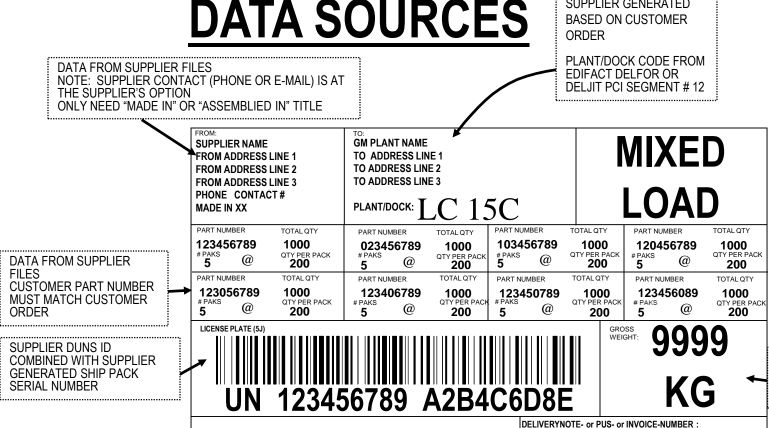
PAGE 2 OF



This dimension based on nominal 0.38 mm (0.015 in) Code 128 bar code license plate. The label provider must ensure quiet zone requirement of 6.4 mm (0.25 in) is maintained.

MIMINUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE

| CUSTOMER NAME: ALL GM FACILITIES (GLOBALLY) | PALL | EL PURPOSE/USE: TO LET LOAD HOLDING MOP I NUMBERS ON THE SAP | | OTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON HIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY TANDARDS | | |
|---|------|--|--|---|---|----------------|
| AUTHORIZATION: GM WORLD-WIDE PURCHASIN | G | ISSUE DATE: 15APR2015 | | SPECIFICATION ID NUMBI | ER: GM 1724-C: LABEL OR MIXED LOAD CONTAINERS | PAGE 3 OF 7 |



GROSS WEIGHT: SUPPLIER GENERATED ROUND INTEGER-NO DECIMAL



SUPPLIER AREA

ADDRESS INFORMATION SUPPLIER GENERATED

FONTS SHALL BE UPPER CASE BOLD ARIAL NARROW. HELVETICA CONDENSED OR EQUIVALENT

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON MIXED LOAD CONTAINERS OR PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT PART NUMBERS ON THE SAME PALLET LOAD.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

15APR2015

VERSION . RELEASE 2015-01

SPECIFICATION ID NUMBER:

GM 1724-C: LABEL TEMPLATE FOR MIXED LOAD CONTAINERS PAGE 4 **OF**

Title: FROM: 6 Point, 1.5 mm, 0.06" Address 4 lines max 10 point, 2.5 mm, 0.1" Phone Number (Optional) 10 Point, 2.5 mm, 0.1" MADE IN XXX or ASY IN XXX

10 Point, 2.5 mm, 0.1"

Title: PART NUMBER 6 Point, 1.5 mm, 0.06" **Part Number Text**

16 Point. 0.16"

16 Point, 0.16"

16 Point, 0.16"

Qtv Per PackText

16 Point, 0.16"

Title: QTY PER PACK

6 Point. 1.5 mm. 0.06"

6 Point, 1.5 mm, 0.06"

6 Point, 1.5 mm, 0.06"

Title: TOTAL QTY

Total Qty Text

Title: # PACKS

Packs Text

FORMAT & FONT SPECS

FONTS SHALL BE UPPER CASE BOLD ARIAL NARROW.

HELVETICA CONDENSED OR EQUIVALENT

MIXED SUPPLIER NAME **GM PLANT NAME** TO ADDRESS LINE 1 FROM ADDRESS LINE 1 TO ADDRESS LINE 2 FROM ADDRESS LINE 2 FROM ADDRESS LINE 3 TO ADDRESS LINE 3 PHONE CONTACT# PLANT/DOCK: MADE IN XX PART NUMBER PART NUMBER TOTAL QTY TOTAL QTY TOTAL QTY PART NUMBER TOTAL QTY 123456789 1000 103456789 023456789 1000 120456789 1000 1000 QTY PER PACK 200 QTY PER PACK QTY PER PACK # PAKS **5** QTY PER PACK (a) 200 5 200 5 200 PART NUMBER TOTAL QTY PART NUMBER TOTAL QTY PART NUMBER TOTAL QTY PART NUMBER TOTAL QTY 123056789 1000 123406789 1000 123450789 1000 123456089 1000 QTY PER PACK QTY PER PACK # PAKS QTY PER PAC # PAKS QTY PER PACK (a) (a) 5 200 200 5 200 5 5 200

Title: LICENSE PLATE (5J) 6 Point, 1.5 mm, 0.06 Bar Code Code 128 0.381 mm (15 mil) nominal

Height 13 mm (0.5 inch) min Data Identifier: 6J

Assigning Authority: UN = D-U-N-S 9 digits D-U-N-S Number 9 characters container serial

number max Human Readable Text

24 Point, 6.1 mm, 0.24" Note-Spaces are optional in human readable text only. SPACES SHALL NOT BE INCLUDED IN BAR CODE DATA



SUPPLIER AREA

DELIVERYNOTE- or PUS- or INVOICE-NUMBER:

Title: None PDF 417 2D Bar Code

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON MIXED LOAD CONTAINERS OR PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT PART NUMBERS ON THE SAME PALLET LOAD.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

Title: TO:

6 Point, 1.5 mm, 0.06"

6 Point, 1.5 mm, 0.06"

28 Point, 6.4 mm, 0.25"

Address 4 lines max

DOCK

8 Character max

Plant/Dock Text

LOGISTICS DATA Title: GROSS WEIGHT:

Gross Weight Text:

18 Point, 0.18"

Unit of Measure Text KG

18 Point, 0.18'

6 Point, 1.5mm, 0.06"

Title: PLANT

12 Point, 4.3 mm, 0..17"

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

15APR2015

VERSION . RELEASE 2015-01

SPECIFICATION ID NUMBER: GM 1724-C: LABEL TEMPLATE FOR MIXED LOAD CONTAINERS PAGE 5

DATA IDENTIFIERS

DATA IDENTIFIERS (DIS) DEFINE THE NATURE OF THE DATA CONTAINED WITHIN THE LINEAR BAR CODE.

DIS ARE USED WITHIN THE 2D BAR CODE TO DEFINE THE NATURE OF THE DATA IN EACH FIELD.

THE TABLE BELOW REPRESENT TYPICAL DIS USED WITH GM COMMON GLOBAL SHIPPING LABEL TEMPLATES.

ADDITIONAL DIS MAY BE USED AS BUSINESS PROCESSES REQUIRE AND SHALL CONFORM TO AIAG B10, B14, ANSI, AND ISO STANDARDS

| DEFINITION | COMMENT | EXAMPLE |
|-------------------------|---|-------------------------|
| GM PART NUMBER | TYPICALLY EIGHT(8) NUMERIC CHARACTERS | P12345678 |
| QUANTITY | QUANTITY PER PACK | Q1000 |
| TOTAL QUANTITY | TOTAL QUANTITY IN MASTER PACK/PALLET | 7Q10000PL |
| NUMBER OF PACKS | NUMBER OF INDIVIDUAL PACK ON THE MASTER PACK | 7Q 10 PK |
| GROSS WEIGHT | GROSS WEIGHT OF MASTER PACK ROUNDED (NO DECIMALS) | 7Q 999 GT |
| MIXED LICENSE PLATE | HAS STRUCTURE SEE 1724A FOR DEFINATION | 5JUN123456789A2B4C6D8E |
| PLANT/DOCK CODE | IDENTIFIES PLANT AND RECEIVING DOCK | 21LLC 12C |
| PICKUP SHEET IDENTIFIER | IF REQUIRED AS PART OF GM BUSINESS PROCESS | 2SBO3456789 |

SID Shipment ID: DeliveryNote- or Pick-up-Sheet- or Invoice-Number

=> DeliveryNote is standard /// PUS-No. is used with DELJIT-PUS /// Invoice-Number is for Intercontinental Shipments

NOTE

OPEL/VAUXHALL WILL PROVIDE CISCO CODE RATHER THEN 2 CHARACTER PLANT CODE FOR PLANT/DOCK DATA AND THEY WILL PROVIDE KANBAN AND PICKUP SHEET DATA.

| CUSTOMER NAME: | LABEL PURPOSE/USE: TO BE USED | ON MIXED LOAD CONTAINERS OR | NOTE: A | NY DIMENSIONS THAT ARE NOT OTHERWIS | E SPECIFIED ON |
|------------------------------|--|--------------------------------|---|-------------------------------------|----------------|
| ALL GM FACILITIES (GLOBALLY) | PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT | | THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS | | |
| ALITHODIZATION | ICCUIT DATE. VEDSION | DELEASE SPECIFICATION ID NUMBI | ED. | 4-44 4 4 4 5 - | |

GM WORLD-WIDE PURCHASING

15APR2015

version . release 2015-01

SPECIFICATION ID NUMBER: GM 1724-C: LABEL TEMPLATE FOR MIXED LOAD CONTAINERS

PAGE 6 OF 7

Message Header [)>R Format Header 06^G 5JUN12345678A2B4C6D8^Gs7Q9999GT^Gs21LLC 15C^Gs2SBO3456789 Format Trailer R Format Header 06^G_S P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer R_S Format Header 06Gs P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rs Format Header 06^G P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rc Format Header 06^G_S P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rs Format Header 06Gs P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rs Format Header 06^Gs P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rs Format Header 06Gs P12345678^G_S7Q1000PL^G_S7Q5PK^G_SQ200 Format Trailer Rs Format Header 06GS P12345678^G_c7Q1000PL^G_c7Q5PK^G_cQ200 Format Trailer R

PDF 417 2D BAR CODE DATA SYNTAX STRUCTURE

 $\begin{array}{l} [) >^{R}{}_{S}06{}^{G}{}_{S}5JUN12345678A2B4C6D8\\ 1{}^{G}{}_{S}7Q9999GT{}^{G}{}_{S}21LLC\\ 15C{}^{G}{}_{S}2SBO3456789{}^{R}{}_{S}06{}^{G}{}_{S}P2345678\\ {}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}7Q5PK{}^{G}{}_{S}Q200{}^{R}{}_{S}06{}^{G}{}_{S}\\ P2345678{}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}7Q5PK{}^{G}{}_{S}Q\\ 200{}^{R}{}_{S}06{}^{G}{}_{S}P2345678{}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}7\\ Q5PK{}^{G}{}_{S}Q200{}^{R}{}_{S}06{}^{G}{}_{S}P2345678{}^{G}{}_{S}7Q1\\ 000PL{}^{G}{}_{S}7Q5PK{}^{G}{}_{S}Q200{}^{R}{}_{S}06{}^{G}{}_{S}P2345\\ 678{}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}7Q5PK{}^{G}{}_{S}Q200{}^{R}{}_{S}0\\ 6{}^{G}{}_{S}P2345678{}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}7Q5PK{}^{G}{}_{S}\\ Q200{}^{R}{}_{S}06{}^{G}{}_{S}P2345678{}^{G}{}_{S}7Q1000PL{}^{G}{}_{S}\\ 7Q5PK{}^{G}{}_{S}Q200{}^{R}{}_{S}{}^{E}O_{T} \end{array}$

THE SEQUENCE ORDER IN WHICH THE DATA IS ENCODED IN THE 2D BARCODE IS NOT SIGNIFIICANT. THE DATA IDENTIFIERS PERMIT THE SOFTWARE TO LOCATE AND/OR DETERMINE WHICH DATA IS NEEDED. THE PART DATA MUST GROUPED WITH PART NUMBER. OR MORE DETAILS REFER TO AIAG B14.

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON MIXED LOAD CONTAINERS OR PALLET LOAD HOLDING MORE THAN ONE CONTAINER OF DIFFERENT PART NUMBERS ON THE SAME PALLET LOAD.

Message Trailer ^EO₇

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

<u>AUTHORIZATION:</u>

GM WORLD-WIDE PURCHASING

15APR2015

version release 2015-01

SPECIFICATION ID NUMBER: GM 1724-C: LABEL
TEMPLATE FOR MIXED LOAD CONTAINERS

PAGE 7 OF 7