



ETIQUETA GLOBAL

Manual de Etiquetas

GM1724

Etiquetas Auto Adesivas



INTRODUÇÃO

INTRODUÇÃO:

Este manual contém as informações necessárias para orientar os fornecedores no processo de identificação de peças para a General Motors.

Em conjunto com os Manuais de Embalagem GM 1738 e Manual de EDI do Fornecedor, atendem as seguintes plantas:

Brasil

- São Caetano do Sul
- São José dos Campos
- Mogi das Cruzes
- Gravataí
- Joinville

Argentina:

- Rosário



ETIQUETA GLOBAL

Definição e Objetivos

Definição: Manual descritivo das informações inclusas nos novos modelos de etiquetas adotados para o atendimento de toda a corporação General Motors

Objetivo: Especificar com maiores detalhes as informações dos campos existentes nas etiquetas, bem como descrever o fluxo de informação para sua atualização suportando assim o processo de emissão das mesmas e reduzindo a possibilidade erros por desconhecimento do processo

Aplicação: Destinado a todos os Fornecedores que estão diretamente envolvidos na emissão das Etiquetas para as Plantas GMB / GMA .

Modelos / Aplicação de Etiquetas:

Este manual contém todos modelos de Etiquetas Globais, que devem ser usadas pelos fornecedores produtivos em suas entregas de peças às plantas GM Mercosul. Essas etiquetas possuem aplicações específicas, conforme descrito abaixo:

IMPORTANTE: TODAS AS ETIQUETAS DEVEM SER AUTO-ADESIVAS

Etiquetas para embalagens individuais.

- **Pequena** (Antiga TIPO III) – Utilizada em caixas plásticas KLT's e BINS;
- **Grande** (Antiga TIPO I e II) - Utilizada em Cestos Metálicos, Racks Especiais e Caixas Plásticas Grandes Dobráveis (**Conhecidas como: GLT, P1000, Bulk Box, CP ou Mobil**)

Etiquetas para embalagens secundárias (Fechamento de pallets, etc)

- **Etiqueta Master Label** (Antiga TIPO IV)
- **Etiqueta Mista** (Antiga TIPO V)



ESTRUTURA – CODIGO DE BARRAS

1D (CODE 128) e 2D (DATA MATRIX)



Estrutura do Código 2D (Data Matrix) e 1D (CODE 128)

Versão em Português

Identificadores de campo

P	Peça
Q	Quantidade
1JUN	License Plate
20L	Delivery Location (Dloc)
21L	Planta\Doca
*K	Numero do Lote
*15K	Kanban Number
6D...011	Data de Despacho da Peça
6D...036	Data de Validade da Peça
6D...094	Data de Produção da Peça
B	Embalagem Primaria
7Q...GT	Peso
*2S	Delivery Note or PUS or Invoice Number

* Se requerido pela planta GM Mercosul, caso não seja requerido o campo é livre

Cabeçalhos e separadores

ASCII/ISO 646

CARACTER	DECIMAL	HEX
[91	5B
)	41	29
>	62	3E
R S	30	1E
F S	28	1C
G S	29	1D
E O T	04	04

Estrutura 2D (Data Matrix)

- Não deverá conter espaços em branco entre caracteres
- Manter a disposição dos campos conforme abaixo
- No código as datas deverão estar disposta da seguinte forma: Ex. 20171101

]><RS>06<GS>PPECANUMERO<GS>Q100<GS>1JUNDUNSNUMBERLICENSE<GS>20LDLOC<GS>
21LPLANTADOCAS<GS> KNUMEROLOTE<GS>15KKANBAN<GS>6DDATADESPACHO011<GS>
6DDATADEVALIDADE036<GS>6DDATAPRODUCAO094<GS>BEMBALAGEM<GS>7Q200GT<GS>
2SINVOICENUMBER<RS><EOT>

Estrutura 1D (Código 128) - License Plate Number (LPN)

- Não deverá conter espaços em branco entre caracteres
- Manter a disposição dos campos conforme abaixo

1J	Identificador de etiqueta individual
UN	Identificador do campo posterior (DUNS)
DUNS	Data United Numbering System relativo ao fornecedor - 9 dígitos
License Plate	Contador alfa-numérico contendo 9 digitos que deve ser desenvolvido e controlado pelo fornecedor e que deverá ser único e individual para cada etiqueta emitida.

EXEMPLO: 1JUN987654321A1B2C3D4E



Estrutura do Código 1D (CODE 128) e 2D (Data Matrix)

Versão em Inglês

1D

CODE 128 BAR CODE STRUCTURE FOR LICENSE PLATE

UN: Who is the assigning authority? D-U-N-S

1J: look up operation to see data to follow
LICENSE PLATE (1J)

D-U-N-S number

Serial number

1JUN123456789A2B4C6D8E

Scanned Data Stream

non-significant space
characters shall not be
encoded in the bar code

1J UN 123456789 A2B4C6D8E

Data Identifier:
1J: Container of like parts
**Varia com o tipo da Etiqueta*ISO Assigning authority
UN = D-U-N-S:
- assigned by Dun & Bradstreet.9-character D-U-N-S number
- manufacturing/shipping site specific
- fixed; should never have to be changed9-character maximum
Unique container serial number
- generated by supplier
- leading zeros not recommended
- not to be repeated for period of
1 year* 1J – INDIVIDUAL
5J – MISTA
6J – MASTER

CODE 128 SPECIFICATION:

- 'X' DIMENSION SHALL BE IN THE RANGE OF 0.35814 MM (0.0141 INCH) NOMINAL
- BAR CODE HEIGHT SHALL BE A MINIMUM OF 16.5 MM (0.65 INCH)
- QUIET ZONE (AREA AT EACH END OF BAR CODE) SHALL BE A MINIMUM OF 6.3 MM (0.25 INCH)
- BAR CODE SHALL MEET A MINIMUM ANSI PRINT QUALITY GRADE OF 'C'

2D

DATA IDENTIFIERS

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

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

THE TABLE BELOW REPRESENT TYPICAL DI'S USED WITH GM COMMON GLOBAL SHIPPING LABEL TEMPLATES.

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

DATA IDENTIFIER (DI)	QUALIFIER	COMMENT	EXAMPLE	WITHIN 2D BARCODE
P	na	TYPICALLY EIGHT(8) NUMERIC CHARACTERS	P12345678	REQUIRED
Q	na	TYPICALLY EXPRESSED IN PIECES	Q160	REQUIRED
1J	na	HAS STRUCTURE (SEE PAGE 9 of 18)	1JUN123456789A2B4C6D8E	REQUIRED
20L	na	DELIVERY LOCATION WITHIN PLANT	20LA6-967	REQUIRED
21L	na	IDENTIFIES PLANT AND DELIVERY DOCK	21LLC 12C	REQUIRED
K	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	KGM1234	REQUIRED IF PROVIDED
15K	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	15K1155	REQUIRED IF PROVIDED
6D	011	SHIPMENT DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D201611130011	IF REQUIRED BY GM
6D	036	EXPIRATION DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D201611130036	IF REQUIRED BY GM
6D	094	PRODUCTION DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D201611130094	IF REQUIRED BY GM
B	na	GM SPECIFIED PRIMARY CONTAINER NUMBER OR IF NOT SPECIFIED REFERENCE SUCH AS CARTON	B0000CART	REQUIRED
7Q	GT	GROSS WEIGHT OF MASTER PACK ROUNDED(NO DECIMALS)	7Q999GT	REQUIRED
2S	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	2SB03456789	REQUIRED IF PROVIDED

SID Shipment ID: Delivery Note or Invoice-Number

=> Delivery Note is standard /// Invoice-Number is for Intercontinental Shipments

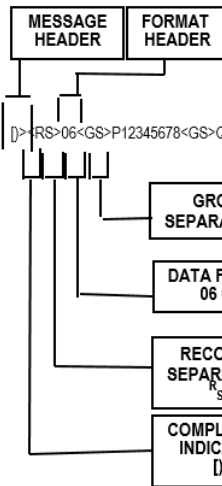


Estrutura do Código 2D (Data Matrix)

Versão em Inglês

2D

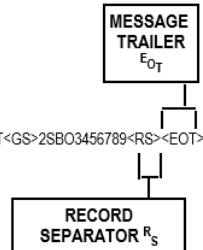
DATA MATRIX 2D BAR CODE DATA SYNTAX STRUCTURE



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



FOR MORE DETAILS REFER TO AIAG B14



ASCII/ISO 646 Character	DECIMAL	HEX
I	91	5B
)	41	29
>	62	3E
R_S	30	1E
F_S	28	1C
G_S	29	1D
EOT	04	04

DATA MATRIX TECHNICAL SPECIFICATIONS

DATA MATRIX BARCODES SHOULD MAINTAIN A SQUARE SHAPE. TO ALLOW FOR THE BEST POSSIBLE IMAGER PERFORMANCE, THE LARGEST PRACTICAL SIZE ELEMENT/CELL DIMENSION THAT FITS WITHIN THE AVAILABLE AREA SHALL BE USED. QUITE SPACE MUST BE PROVIDED AROUND THE ENTIRE PERIMETER OF THE BARCODE TO HELP SCANNING. THE QUIET ZONE SHOULD BE 2 TIMES THE SYMBOL CELL DIMENSION. FOR SPACE CONSTRAINTS, BARCODE SIZE CHANGES MUST BE AGREED TO BY GM AND SUPPLIER.



IT'S YOUR IMAGE

Your label is the first impression of your company and its products.
Poorly printed labels, sloppy placement, and unscannable bar codes reflect on the perception of your company.

The shipping label and associated process should receive the same quality efforts as your product - it's your image.



INFORMAÇÕES DE EDI

DADOS no EDI para emissão da ETIQUETA GLOBAL

Os dados necessários para que você possa emitir a Etiqueta padrão utilizada pela GM , estão disponíveis para programação DELJIT.

Para as plantas de fornecimento: B1, C1, C2, CK, G1 e BE

Os campos estão localizados nos segmentos: LOC e CTA

Ex.:

9	NAD+ST+72671::92++B1-MVA GMB ASS SCS'
10	NAD+MI+88835::92'
11	SEQ+6'
12	LIN+++13144390:IN' ← N° da peça (13144390)
13	PIA+1+7:RY'
14	LOC+11+RRD' ← DOCA (RRD)
15	LOC+159+06 E06 1' ← DLOC (06 E06 1)
16	CTA+IC+:STOCKMAN 06' ← STK (06)
17	QTY+1:48:EA'
18	DTM+10:200701280301:203'

Para as plantas de fornecimento: 4E, 4J, 4M, KK ,KJ ,B2, HB

Os campos estão localizados no segmento: PCI

Ex.:

9	NAD+ST+72474::92++KK - GRAVATAI FAB PLANT (MGOC)'
10	NAD+MI+88120::92'
11	SEQ+6'
12	PCI++:67' ← DLOC(MG-A-02A)
13	PCI++MG-A-02A++11Z::167' ← DOCK (M01)
14	PCI++KK M01++12Z::167'
15	PCI++PINT,PCH++13Z::167'
16	PCI++EMPTY?: STOCKMAN?++14Z::167'
17	PCI++ MGT++15Z::167' ← STK (MGT)
18	PCI++++16Z::167'
19	PCI++LUZ PLACA CELTA++17Z::167'
20	LIN+++90386222:IN' ← Part number (90386222)
21	PIA+1+7:RY'
22	LOC+11+FM01'

EDI PCI SEGMENTS

EDI File names

DELFOR = DELIVER FORECAST

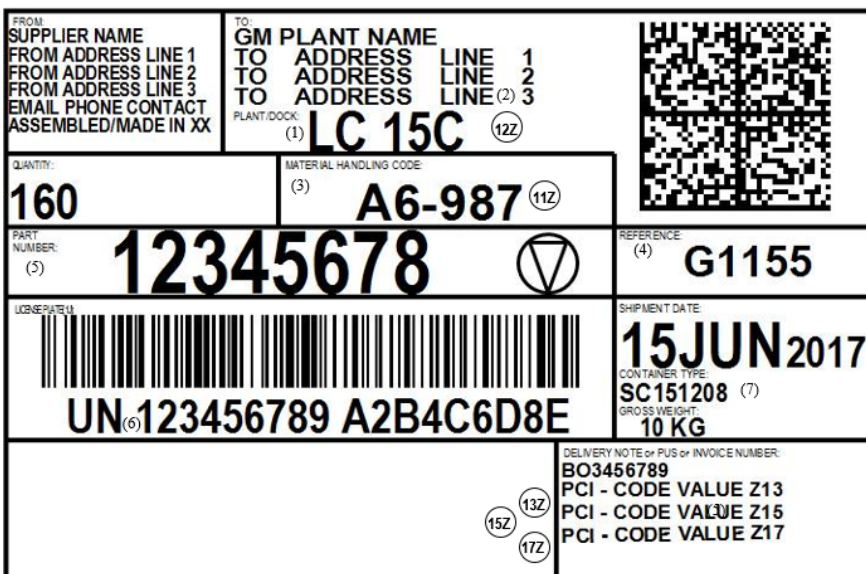
DELJIT = DELIVERY JUST IN TIME

- = If DELJIT PCI segments 11Z, 12Z, 13Z, 15Z and 17Z are populated then the label data should be populated from this data. Example1.

- = If DELJIT PCI segments 11Z-17Z are not populated then most of the data comes from the DELFOR. Example 2.

EXAMPLE 1

EDI: DELFOR+DELJIT-SH - with PCI SEGMENTS



Data contained in DELJIT-SH takes precedence over data in DELFOR
e.g 'Plant Dock code' in PCI 12Z

UNB+UNOA:2+MBXGM+MBXSUPPLIER+970608:0735+12++MGO'
UNH+1+DELFOR:D:97A:UN'
BGM+241::PS+12+5'
DIM+137:19970608:102'

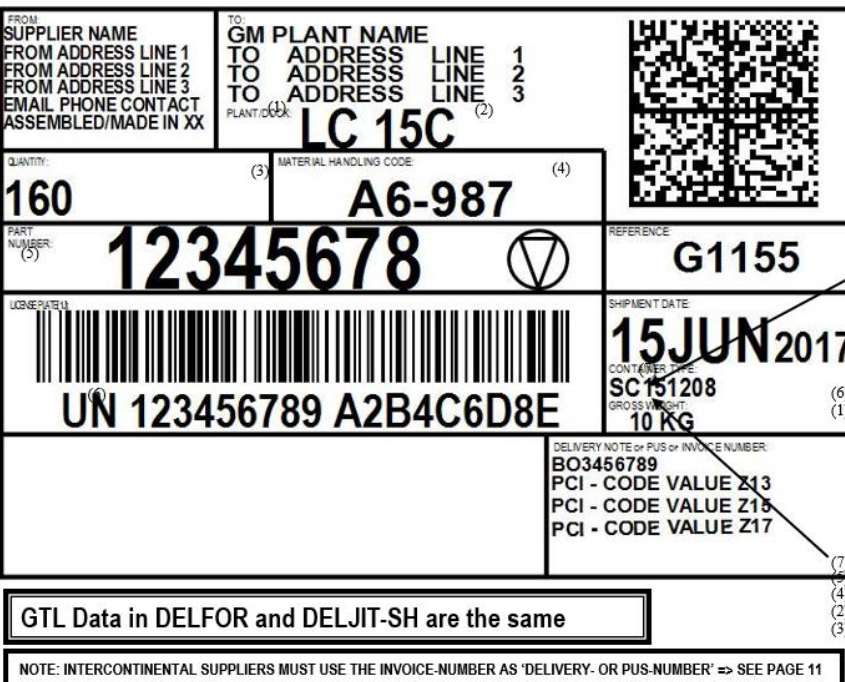
FTX+AAI+++This forecast is subject
(6) NAD+SU+123456789::16' Supplier SF-Duns#
NAD+MI+88122::92' Material issuer
NAD+SF+PLANT1234::16' Ship From
GIS+37'
(1) NAD+ST+72443::92' Ship To CISCO plant code
(5) LIN++123456789:IN' Part number
PIA+1+7:RY++1234:MP' Kanban No.with MP identifier
LOC+11+15C' Receiving dock
(3) LOC+159+A1A2A3A4' Linefeed location/Mat.Hndl.Code
FTX+AAI+++TEXT'
(4) RFF+ON:ONA1A2A3' Purchase Order No.
512 QTY+79:99999:C62'
(7) PAC++SC151208' Container Type
.....

UNB+UNOA:2+MBXGM+MBXSUPP+131112:0139+6087++GMDELJIT'
UNH+60870001+DELJIT:D:97A:UN+SH' DELJIT-SH
BGM+242::SH+1331601+4'
DIM+137:20131112:102'
...
FTX+AAI+++MESSAGE'
(6) RFF+ANAN:47'
NAD+SU+123456789::16++GM PLANT'
NAD+ST+72668::92+4J- SJC BRAZIL FAB PLANT (MGOC)'
NAD+MI+88120::92'
SEQ:6'
PAC++:67'
PCI++A6-987++11Z::167'
(1) PCI++LC 15C++12Z::167'
(2) PCI++41L65++13Z::167'
PCI++EMPTY?: STOCKMAN?++14Z::167'
PCI++ STOCKMAN++15Z::167'
PCI++16Z::167'
PCI++GREEN WIDGET++17Z::167'
LIN++12345678:IN'
PIA+1+3:RY'
LOC+11+15C'
LOC+159+GAF-A004'

NOTE: IN THIS EXAMPLE PCI SEGMENTS 15Z AND 16Z WERE NOT TRANSMITTED AND THEREFORE NOT PRINTED

EXAMPLE 2

EDI: DELFOR+DELJIT-SH – no PCI SEGMENTS



UNB+UNOA:2+MBXNOGM+MBXNOSUPPLIER+970608:0735+12++MGO'	Document issue date
UNH+1+DELFOR:D:97A:UN'	DELFOR
BGM+241::PS+12+5'	
DTM+137:19970608:102'	
.....	
FTX+AAI+++This forecast is subject	
NAD+SU+ 123456789 :16'	Supplier SF-Duns#
NAD+MI+88122:92'	Material issuer
NAD+SF+PLANT1234:16'	Ship From
G1S+37'	
NAD+ST+72443:92'	Ship To CISCO plant code
LIN+++: 12345678 :IN' Part number	
PIA+1+7:RY++ 1234 :MP'	Kanban number with MP identifier
LOC+11+A1A'	Receiving dock
LOC+159+A1A2A3A4'	Line feed location/Material Handling Code
FTX+AAI+++TEXT'	
REF+ON:ON1A2A3A'	Purchase Order No.
QTY+79:99999:C62'	
PAC++:SC151208'	Container Type
.....	
UNB+UNOA:1+MBXNOGM+MBXNOSUPPLIER+970607:0735+SHSH030++MGO'	
UNH+1+DELJIT:D:97A:UN+SH'	DELJIT-SH
BGM+::SH+B03456789+5'	
NAD+SU+ 123456789 :16'	
NAD+ST+72443:92'	
CTA+IC:Jonny Testname'	
COM+7+44 1513502299:TE'	
NAD+MI+88122:92' Material issuer	
NAD+FM+GM:92'	
NAD+CA+A300::92'	
NAD+AF+A306::92'	
CTA+IC+GM M EP CCC'	
COM+7+44 1513502299:TE'	
PAC+12++0X00E010'	
LIN+++: 12345678 :IN'	
PIA+1+L234:MP'	
LOC+11+A1R'	
LOC+159+A1A2A3A4'	

DELJIT-SH



DESCRIÇÃO DOS CAMPOS ETIQUETA GLOBAL

**DIVISÃO POR ÁREA DA ETIQUETA
(TABELA 1,2,3 e 4)**

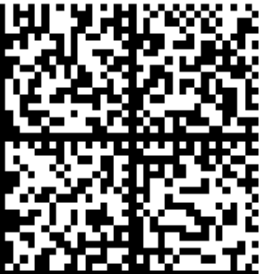
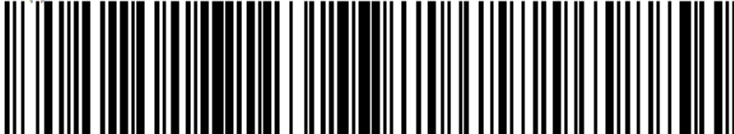
ETIQUETA GLOBAL – ESBOÇO DAS REGIÕES
(TABELA 1,2,3 e 4)

Tabela 1

Tabela 2

Tabela 3

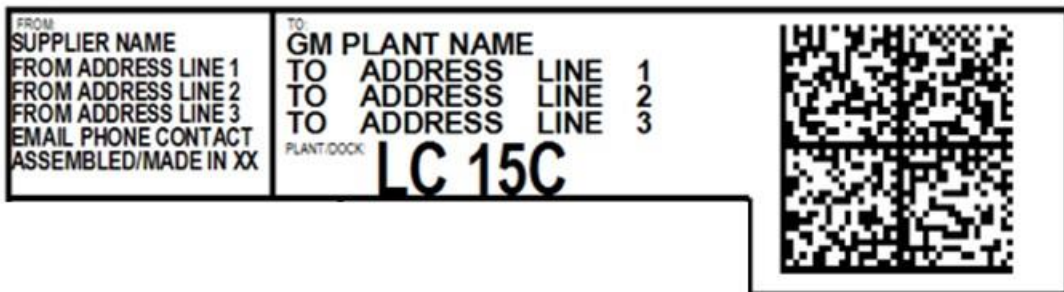
Tabela 4

FROM: SUPPLIER NAME FROM ADDRESS LINE 1 FROM ADDRESS LINE 2 FROM ADDRESS LINE 3 EMAIL PHONE CONTACT ASSEMBLED/MADE IN XX	TO: GM PLANT NAME TO ADDRESS LINE 1 TO ADDRESS LINE 2 TO ADDRESS LINE 3 PLANT/DOCK: LC 15C	
QUANTITY: 160	MATERIAL HANDLING CODE: A6-987	
PART NUMBER: 12345678		REFERENCE: G1155
LICENSEPLATE#:  UN 123456789 A2B4C6D8E	SHIPMENT DATE: 9 OCT 2017 CONTAINER TYPE: SC151208 GROSS WEIGHT: 10 KG	
	DELIVERY NOTE or PUS or INVOICE NUMBER: BO3456789 PCI - CODE VALUE Z13 PCI - CODE VALUE Z15 PCI - CODE VALUE Z17	EXP DATE: 01FEB2017

ETIQUETA GLOBAL

Descrição dos Campos – TABELA 1

Tabela 1



- 1) **FROM (Origem):** Este campo identifica a origem da peça, ou seja, dados do fornecedor responsável pelo fornecimento da mesma à General Motors. (**Campo Obrigatório**)
- 2) **TO (Destino):** Identifica o destino da peça, ou seja, qual o nome da planta da General Motors que a mesma será destinada. (**Campo Obrigatório**)
- 3) **PLANT (Planta):** É a codificação que identifica cada planta da General Motors. Com um total de 2 dígitos, está disposta no seguinte formato (**Campo Obrigatório**)

Plantas	Localidade
B1	GENERAL MOTORS DO BRASIL - SÃO CAETANO DO SUL
4E	GENERAL MOTORS DO BRASIL - S.C. DO SUL(FABRICAÇÃO)
C2	GENERAL MOTORS DO BRASIL - S. J. CAMPOS (S10/TRUCK)
CK	GENERAL MOTORS DO BRASIL – MOGI / SJC (CKD)
4J	GENERAL MOTORS DO BRASIL - S. J. CAMPOS (FABRICAÇÃO)
G1	GENERAL MOTORS DO BRASIL - GRAVATAÍ
KK	GENERAL MOTORS DO BRASIL – GRAVATAÍ (COMPONENTES)
HB	GENERAL MOTORS DO BRASIL - JOINVILLE
4M	GENERAL MOTORS DO BRASIL - MOGI DAS CRUZES
BE	GENERAL MOTORS DO BRASIL - CENTRO CONSOLIDADOR
RO	GENERAL MOTORS - ROSÁRIO

- 4) **DOCK (Doca de Descarga):** Esse campo Identifica a doca de descarga nas áreas de Recebimento físico das plantas GM Mercosul. (**Campo Obrigatório**)
- 5) **CÓDIGO 2D (Data Matrix):** Este código 2D tem a função de concentrar de forma eletrônica as informações contidas na Etiqueta Global. Cada planta da GM Mercosul irá absorver as informações necessárias de forma automática (**Campo Obrigatorio**)

ETIQUETA GLOBAL

Descrição dos Campos – TABELA 2

Tabela 2

QUANTITY: 160	MATERIAL HANDLING CODE: A6-987
PART NUMBER: 12345678	REFERENCE  G1155

- 1) **QUANTITY (Quantidade):** Identifica a quantidade padrão por Embalagem. A quantidade padrão segue os conceitos de segurança, ergonomia, qualidade e inventário mínimo no ponto de uso. Essa quantidade não poderá ser alterada sem prévio contato com a área de Containerization. A programação e entrega do material deverá ser efetuada em múltiplos da quantidade padrão, nunca em quantidades menores ou maiores. **(Campo Obrigatório)**
- 2) **MATERIAL HANDLING CODE (Endereço DLOC):** Identifica exatamente o local onde a peça é armazenada nas plantas GM Mercosul. **(Campo Obrigatório)**
- 3) **PART NUMBER (Número da Peça):** Número GM de identificação da peça solicitada. **(Campo Obrigatório)**
- 4) **REFERENCE (Referência):** Este campo permite a inclusão de informações de referência da peça, Ex: Numero do Kanban. **(Campo conforme necessidade da Planta ou Livre)**
- 5) **SIMBOLOGY (Simbologia):** Sinais visuais que serão incorporados na etiqueta afim de facilitar a identificação de algumas características que a peça venha apresentar. Exclusivo para as etiquetas tipo I e III. Os principais símbolos e seus significados estão escritos na página 17, junto com suas responsabilidades de alteração. **(Campo conforme necessidade da Planta ou livre)**

SIMBOLOGY


Material com data de validade

Este símbolo deverá estar presente em todas as peças que tiverem um período pré-determinado para utilização da mesma.


Critico em segurança

Todas as peças classificadas como itens que requerem uma melhor observação no ato de seu recebimento, tais como itens de fixação, deverão ser identificados com essa simbologia.


Pecas Novas

Todas as peças que se enquadram no campo DESCRIÇÃO abaixo, devem ser identificadas com a simbologia específica e preenchido seguindo a estrutura do campo CÓDIGO da tabela abaixo no campo FREE TEXT da etiqueta.

CÓDIGO	DESCRÍÇÃO
AD - nome do solicitante	Amostra com desvio aprovado pela Engenharia
AE - nome do solicitante	Amostra experiência
AP - nome do solicitante	Amostra para corrida Piloto
LC - nome do solicitante	Lote corrigido conforme 5 Passos
LD - nome do solicitante	Lote com desvio aprovado pela Engenharia
LE - nome do solicitante	Lote Experiência
LP - nome do solicitante	Lote Piloto
EE - nome do solicitante	Experiência do Equipamento
BP - nome do solicitante	Lote Breaking Point
EWO - número	Lote corrigido



Peça nova e
Crítica em segurança



Peça com data de validade e
Crítica em segurança



Peça nova com
Data de validade



Peça com data de validade,
Crítica em segurança e Nova

ETIQUETA GLOBAL

Descrição dos Campos – TABELA 3

Tabela 3



- 1) **LICENSE PLATE(1J) (LPN):** Código de Barras 1D, o qual deve obedecer a estrutura de dados CODE128, e deve ser abastecido de informacoes padroes conforme pagina 7. (**Campo Obrigatório**)
- 2) **SHIPMENT DATE:** Este campo contem a data de despacho da peça. **Exemplo:** 01FEB2017 (**Campo Obrigatório**)
- 3) **CONTAINER TYPE (Embalagem):** Identifica o tipo de embalagem que o material deverá vir acondicionado. Qualquer tipo de solicitação de alteração de embalagem, deverá ser negociada com a GM Mercosul através da área de Engenharia de Embalagens. (**Campo Obrigatório**)
- 4) **GROSS WEIGHT (Peso Bruto):** Este campo se refere ao peso da Peca + Embalagem, esse campo devera conter numero inteiro (sem virgula). (**Campo Obrigatório**)

Tabela 4

	DELIVERY NOTE or PUS or INVOICE NUMBER: BO3456789 PCI - CODE VALUE Z13 PCI - CODE VALUE Z15 PCI - CODE VALUE Z17 EXP DATE: 01FEB2017
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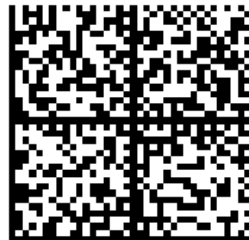
- 1) **FREE TEXT (Texto Livre):** Espaço destinado para o Fornecedor.
- 2) **DELIVERY NOTE or PUS or INVOICE NUMBER:** Campo destinado as informações específicas relacionadas ao lote despachado as plantas da GM Mercosul. (**Campo conforme necessidade da Planta ou Livre**)
- 3) **PCI CODE (Z13, Z15 e Z17):** Pelo menos um destes campos devem ser nomeado com a descrição "STK =" (Estoquista), e a frente dele deve ser inserido o código STK (Estoquista) conforme retirado do EDI (ver página 10). (**Campo Obrigatório**)
- 4) **EXP DATE (Data de Validade):** Informa a data de validade do material quando houver um tempo pré estabelecido para consumo do mesmo, a data de validade deverá ser preenchida na Etiqueta, Formato na etiqueta: ddMMMyyyy. **Exemplo:** 01FEB2017 . (**Campo Obrigatório**)

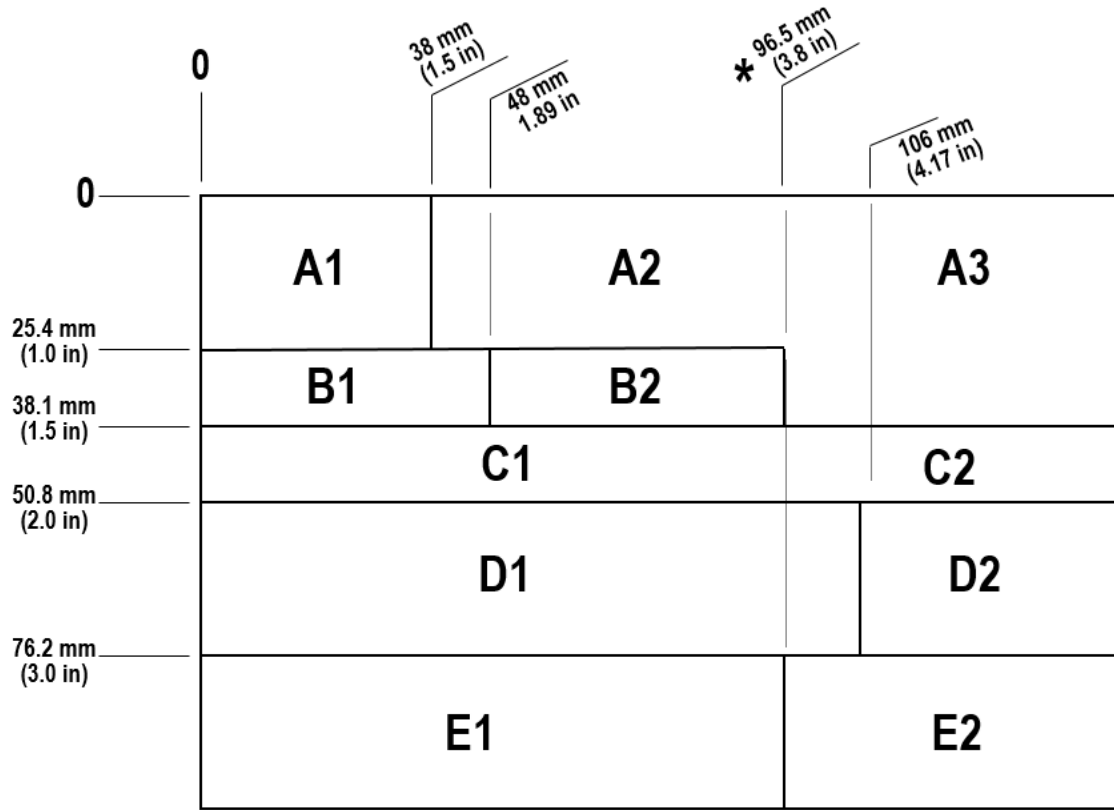


ETIQUETA INDIVIDUAL (GM1724-A)

TIPO GRANDE (ANTIGA TIPO I)

ETIQUETA INDIVIDUAL TIPO GRANDE (ANTIGA TIPO I)

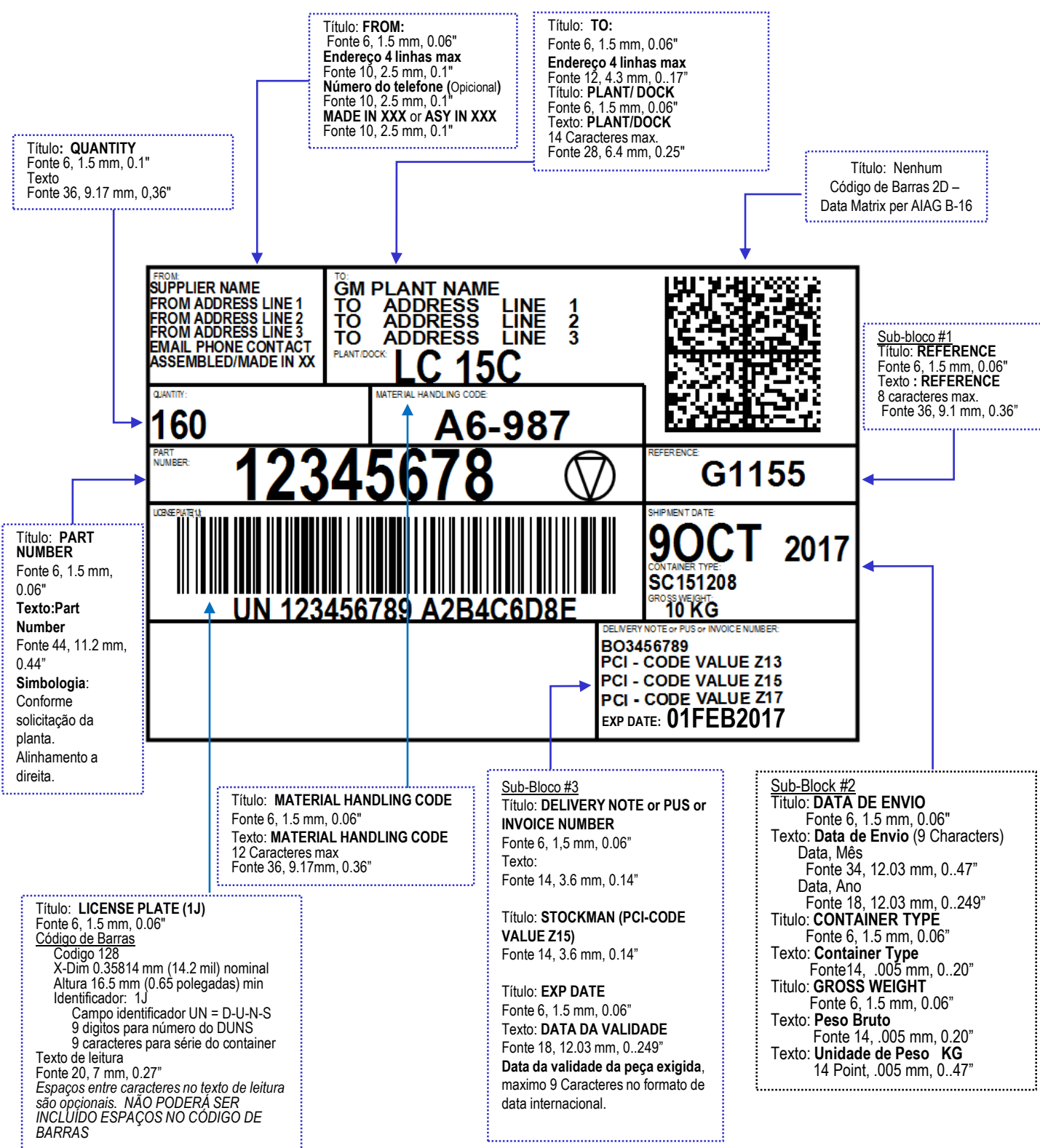
FROM: SUPPLIER NAME FROM ADDRESS LINE 1 FROM ADDRESS LINE 2 FROM ADDRESS LINE 3 EMAIL PHONE CONTACT ASSEMBLED/MADE IN XX	TO: GM PLANT NAME TO ADDRESS LINE 1 TO ADDRESS LINE 2 TO ADDRESS LINE 3 PLANT/DOCK: LC 15C	
QUANTITY: 160	MATERIAL HANDLING CODE: A6-987	
PART NUMBER: 12345678	REFERENCE: G1155	
LICENSE PLATE:  UN 123456789 A2B4C6D8E	SHIPMENT DATE: 9OCT 2017 CONTAINER TYPE: SC151208 GROSS WEIGHT: 10 KG	
		DELIVERY NOTE or PUS or INVOICE NUMBER: BO3456789 PCI - CODE VALUE Z13 PCI - CODE VALUE Z15 PCI - CODE VALUE Z17 EXP DATE: 01FEB2017



* 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.

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

ETIQUETA INDIVIDUAL TIPO GRANDE (ANTIGA TIPO I)



Todas as fontes devem estar em letras maiúsculas e em negrito.
As fontes deverão ser: Arial Narrow ou Helvetica condensada



ETIQUETA INDIVIDUAL

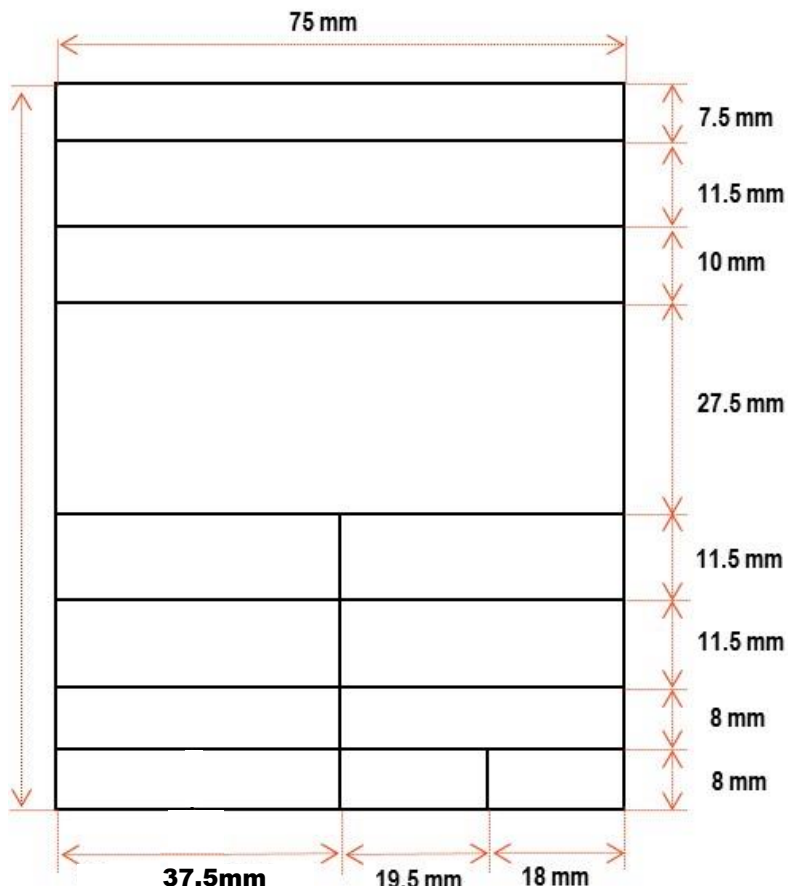
TIPO PEQUENA – (ANTIGA TIPO III)

Utilizada para KLT's, BINS e Poliondas

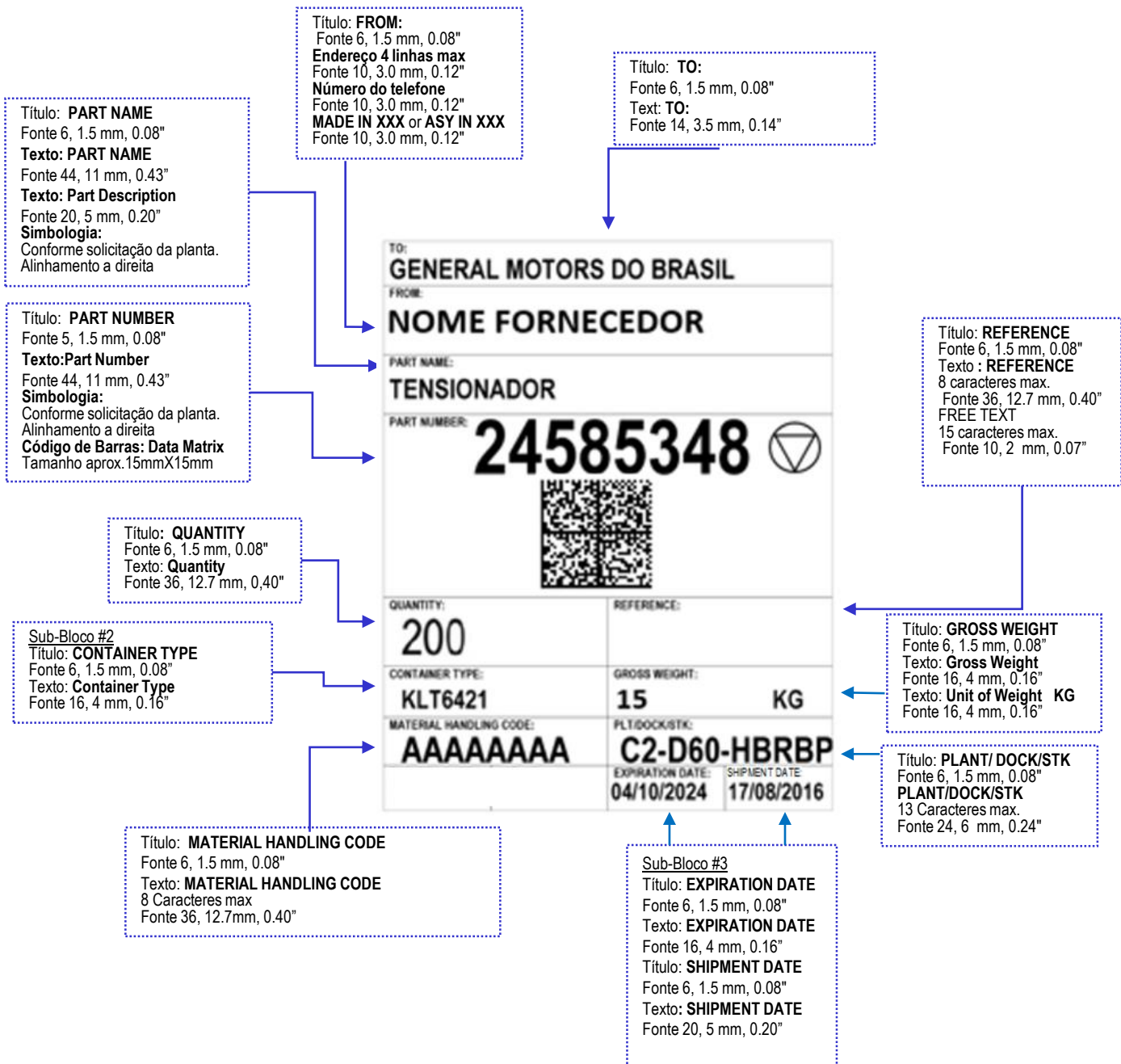


ETIQUETA INDIVIDUAL TIPO PEQUENA (ANTIGA TIPO III)

TO: GENERAL MOTORS DO BRASIL	
FROM: NOME FORNECEDOR	
PART NAME: TENSIONADOR	
PART NUMBER: 24585348 	
	
QUANTITY: 200	REFERENCE:
CONTAINER TYPE: KLT6421	GROSS WEIGHT: 15 KG
MATERIAL HANDLING CODE: AAAAAAA	PLT/DOCK/STK: C2-D60-HBRBP
EXPIRATION DATE: 04/10/2024	SHIPMENT DATE: 17/08/2016



ETIQUETA INDIVIDUAL TIPO PEQUENA (ANTIGA TIPO III)



Todas as fontes devem estar em letras maiúsculas e em negrito.
As fontes deverão ser: Arial Narrow ou Helvetica condensada

ETIQUETA MASTER (GM1724 - B)

**Uso no fechamento da carga com
um único número de peça no mesmo pallet/caixa
TIPO GRANDE – (ANTIGA TIPO IV)**

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
 - 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 SYMBOLS ON THE LABEL SHALL BE: CODE 128 LINEAR BAR CODE, AND, DATA MATRIC 2-D BAR CODE
- DATES SHALL BE IN THE INTERNATIONAL FORMAT OF "DDMMYYYY" (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
MIXED LABEL (GM1724-C) STANDARDS
AND PACKAGING GUIDELINES (GM1738)

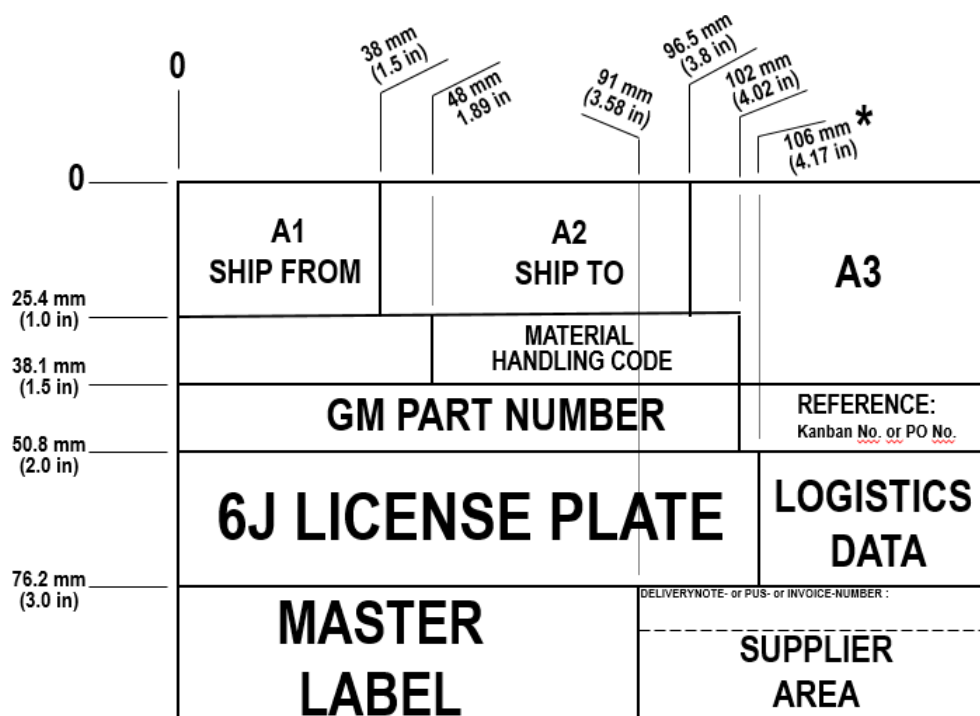
IT'S YOUR IMAGE

Your label is the impression of your company and its 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.

DATA LAYOUT

A1 SHIP FROM	A2 SHIP TO	2D BARCODE
MATERIAL HANDLING CODE		
GM PART NUMBER		REFERENCE: Kanban No. or PO No.
6J LICENSE PLATE		LOGISTICS DATA
MASTER LABEL		DELIVERYNOTE- or PUS- or INVOICE-NUMBER :
		SUPPLIER AREA

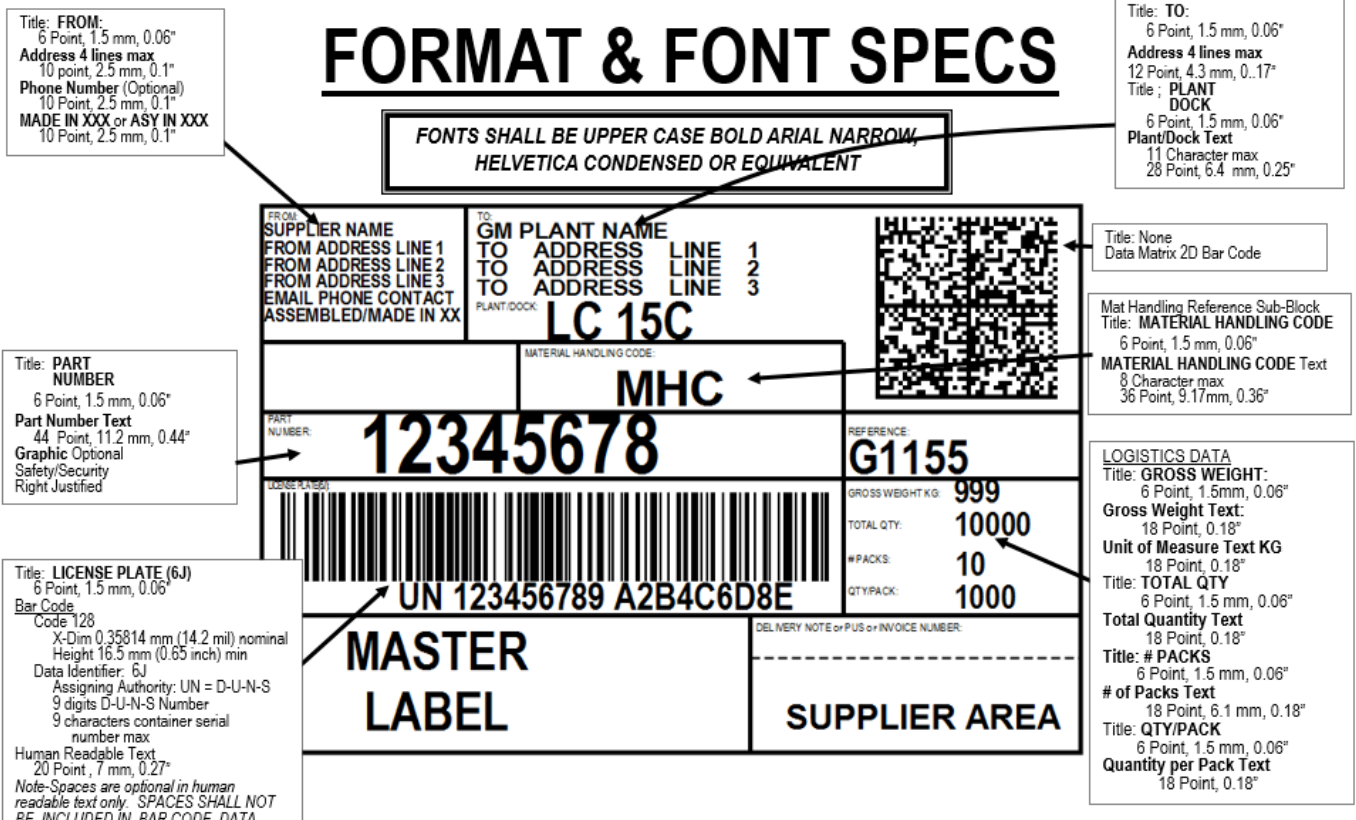
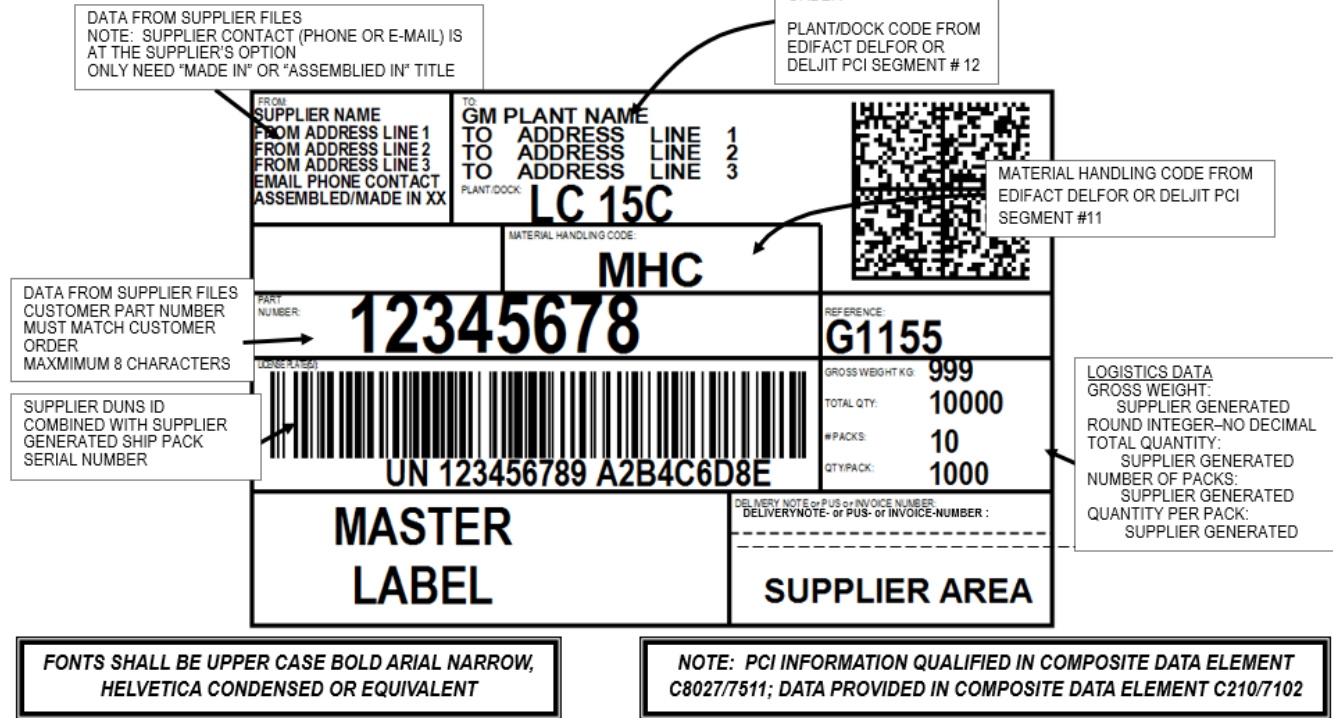
MIMINUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE



* 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

DATA SOURCES



DATA IDENTIFIERS

DATA IDENTIFIERS (DI's) DEFINE THE NATURE OF THE DATA CONTAINED WITHIN THE LINEAR BAR CODE.

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

THE TABLE BELOW REPRESENT TYPICAL DI's USED WITH GM COMMON GLOBAL SHIPPING LABEL TEMPLATES.

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

DATA IDENTIFIER (DI)	QUALIFIER	DEFINITION	COMMENT	EXAMPLE	WITHIN 2D BARCODE
P	na	GM PART NUMBER	TYPICALLY EIGHT(8) NUMERIC CHARACTERS	P12345678	REQUIRED
Q	na	QUANTITY	QUANTITY PER PACK	Q1000	REQUIRED
7Q	PL	TOTAL QUANTITY	TOTAL QUANTITY IN MASTER PACK/PALLET	7Q10000PL	REQUIRED
7Q	PK	NUMBER OF PACKS	NUMBER OF INDIVIDUAL PACK ON THE MASTER PACK	7Q10PK	REQUIRED
7Q	GT	GROSS WEIGHT	GROSS WEIGHT OF MASTER PACK ROUNDED(NO DECIMALS)	7Q999GT	REQUIRED
6J	na	MASTER LICENSE PLATE	HAS STRUCTURE SEE 1724A FOR DEFINATION	6JUN123456789A2B4C6D8E	REQUIRED
		PRIMARY CONTAINER NUMBER	GM SPECIFIED PRIMARY CONTAINER NUMBER		
B	na	SECONDARY CONTAINER NUMBER	GM SPECIFIED PRIMARY CONTAINER NUMBER	B0000CART	REQUIRED
28B	na	MATERIAL HANDLING CODE	DELIVERY LOCATION WITHIN PLANT	28B000PAL	REQUIRED
20L	na	PLANT/DOCK CODE	IDENTIFIES PLANT AND DOCK LOCATION	20LA6-967	REQUIRED
21L	na	KANBAN NUMBER	IF REQUIRED AS PART OF GM BUSINESS PROCESS	21LLC 12C	REQUIRED
15K	na	PICKUP SHEET IDENTIFIER	IF REQUIRED AS PART OF GM BUSINESS PROCESS	15K1155	REQUIRED IF PROVIDED
2S	na			2SB03456789	REQUIRED IF PROVIDED

SID Shipment ID: DeliveryNote- or or Invoice-Number
=> DeliveryNote is standard /// Invoice-Number is for Intercontinental Shipments

DATA MATRIC 2D BAR CODE

DATA SYNTAX STRUCTURE



$D^R_s06^G_sP12345678^G_s7Q10000PL^G_s7$
 $Q10PK^G_sQ1000^G_s6JUN123456789A2$
 $B4C6D8E^G_s20LMHCG^G_s21LLC$
 $15C^G_s7Q999GT^G_s15KG1155^G_sKONA$
 $1A2A3^G_sB0000CART^G_s28B0000PAL$
 $T^G_s2SB03456789^R_sEOT$

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



ETIQUETA MISTA - (GM1724 - C)

Uso no fechamento da carga com varios números de peça no mesmo pallet/caixa

TIPO GRANDE – (ANTIGA TIPO V)

*****AVISO*****

Apesar de prevista tecnicamente, a etiqueta Mista não é passível de ser utilizada para as plantas GM Mercosul por restrições sistêmicas (WMS)

NOTA: Qualquer tipo de exceção, seja qual for a razão, depende de uma aprovação formal por e-mail do Responsavel do time de Embalagens da GM Mercosul e também da área de Manuseio de Materiais.

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
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- 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
 - IN EUROPE IS THE PAPER FORMAT DIN A5 (~ 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 SYMBOLICIES ON THE LABEL SHALL BE: CODE 128 LINEAR BAR CODE, AND, DATA MATRIX 2-D BAR CODE
- DATES SHALL BE IN THE INTERNATIONAL FORMAT OF "DDMMYYYY" (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
- USE OF MIXED LOAD LABELS MUST BE REVIEWED AND APPROVED BY PLANT PACKAGING ENGINEER.

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.

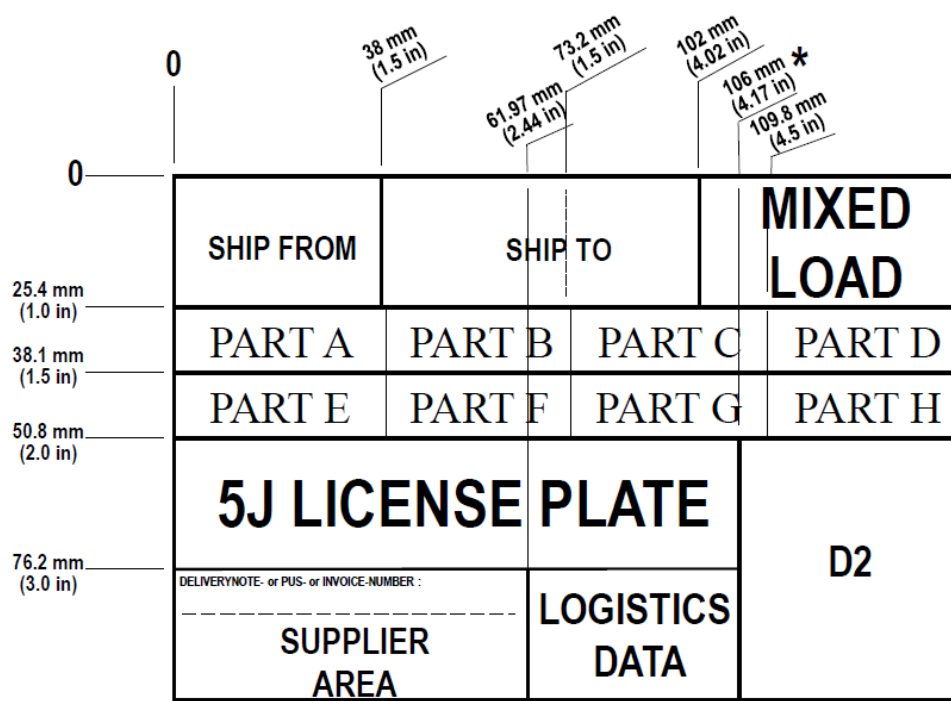


ETIQUETA MISTA
(ANTIGA TIPO V)

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			
DELIVERYNOTE- or PUS- or INVOICE-NUMBER :		LOGISTICS DATA	2D BARCODE
SUPPLIER AREA			

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



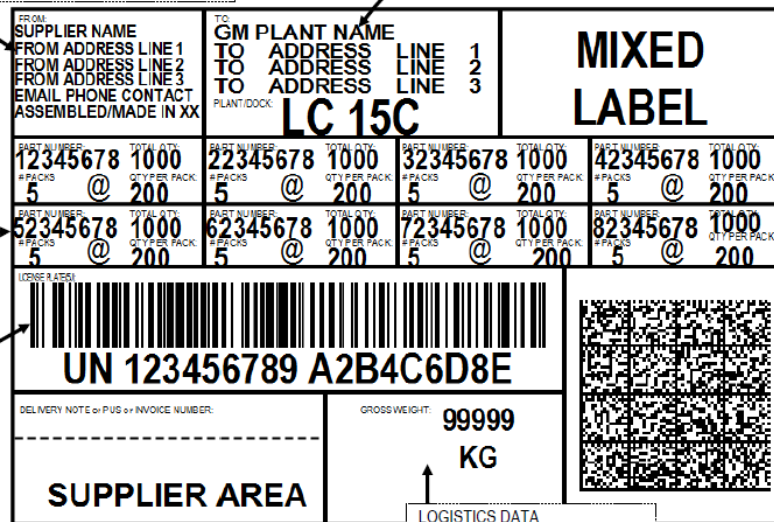
MIMINUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE

DATA SOURCES

DATA FROM SUPPLIER FILES
NOTE: SUPPLIER CONTACT (PHONE OR E-MAIL) IS AT THE SUPPLIER'S OPTION
ONLY NEED "MADE IN" OR "ASSEMBLED IN" TITLE

ADDRESS INFORMATION
SUPPLIER GENERATED
BASED ON CUSTOMER ORDER

PLANT/DOCK CODE FROM
EDIFACT DELFOR OR
DELJIT PCI SEGMENT # 12



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

Title: TO:
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"

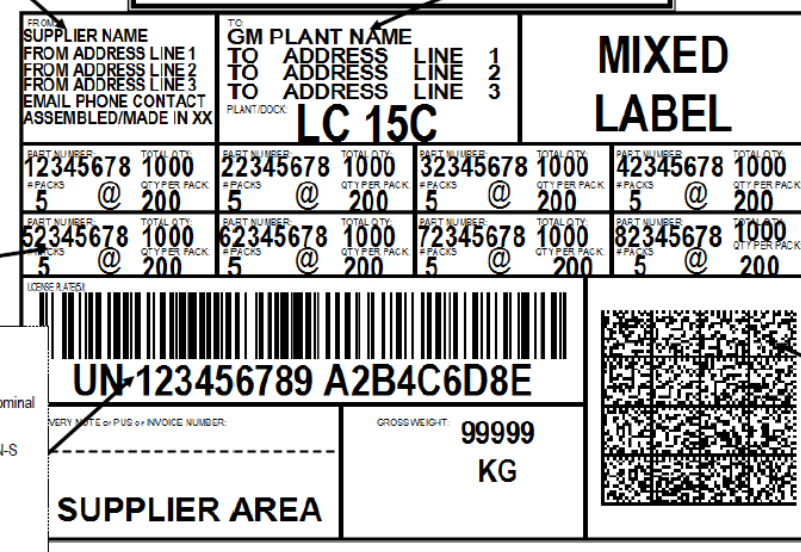
Title: PLANT
DOCK
6 Point, 1.5 mm, 0.06"
Plant/Dock Text
8 Character max
28 Point, 6.4 mm, 0.25"

FORMAT & FONT SPECS

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

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"
Title: TOTAL QTY
6 Point, 1.5 mm, 0.06"
Total Qty Text
16 Point, 0.16"
Title: # PACKS
6 Point, 1.5 mm, 0.06"
Packs Text
16 Point, 0.16"
Title: QTY PER PACK
6 Point, 1.5 mm, 0.06"
Qty Per Pack Text
16 Point, 0.16"



Title: LICENSE PLATE (5J)
6 Point, 1.5 mm, 0.06"
Bar Code
Code 128
X-Dim 0.35814 mm (14.2 mil) nominal
Height 16.5 mm (0.65 inch) min
Data Identifier: 5J
Assigning Authority: UN = D-U-N-S
9 digits D-U-N-S Number
9 characters container serial
number max
Human Readable Text
20 Point, 7 mm, 0.27"
Note-Spaces are optional in human
readable text only. SPACES SHALL NOT
BE INCLUDED IN BAR CODE DATA

DATA IDENTIFIERS

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

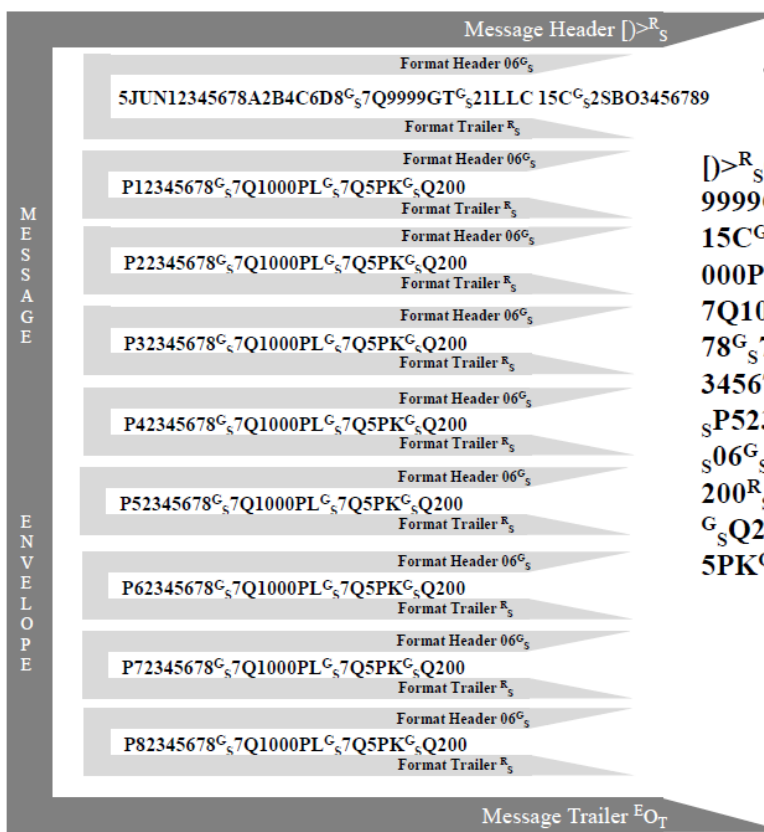
DI'S ARE USED WITHIN THE 2D BAR CODE TO DEFINE THE NATURE OF THE DATA IN EACH FIELD.

THE TABLE BELOW REPRESENT TYPICAL DI'S USED WITH GM COMMON GLOBAL SHIPPING LABEL TEMPLATES.

ADDITIONAL DI'S 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	7Q10PK
GROSS WEIGHT	GROSS WEIGHT OF MASTER PACK ROUNDED (NO DECIMALS)	7Q999GT
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 Invoice-Number
 => DeliveryNote is standard //| Invoice-Number is for Intercontinental Shipments



DATA MATRIX 2D BAR CODE DATA SYNTAX STRUCTURE

D>^R 06^G 5JUN12345678A2B4C6D81^G 7Q9999GT^G 21LLC 15C^G 2SBO3456789^R 06^G P12345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P22345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P32345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P42345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P52345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P62345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P72345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G P82345678^G 7Q1000PL^G 7Q5PK^G Q200^R 06^G EOT

THE SEQUENCE ORDER IN WHICH THE DATA IS ENCODED IN THE 2D BARCODE IS NOT SIGNIFICANT. 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.



EXEMPLOS DE UTILIZAÇÃO DAS ETIQUETAS E REGRAS BÁSICAS PARA UM ATENDIMENTO PLENO.

(Onde se vê código 2D PDF417, deve se entender como 2D DATA MATRIX)

ATENÇÃO!!!

**PRESERVAR A INTEGRIDADE DOS CÓDIGOS
1D E 2D PARA UMA LEITURA PLENA NO ATO
DO RECEBIMENTO NA GMB.**

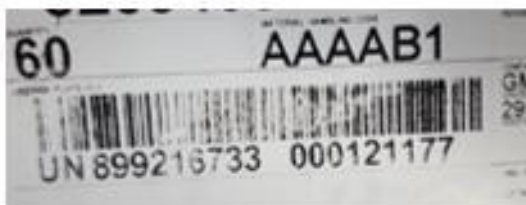
NÃO OBSTRA OS CÓDIGOS COM ETIQUETAS DE USO INTERNO



NÃO USE CARIMBOS OU CANETAS EM CIMA DOS CÓDIGOS



FICAR ATENTO A POSSÍVEIS FALHAS NA IMPRESSÃO



CARGA CORRETA – DENTRO DAS EXIGÊNCIAS DO MANUAL 1724 E MANUAL 1738

SENDO 5 KL6428 POR CADA CAMADA (LAYERS)

KLT6428

STRECH EM VOLTA

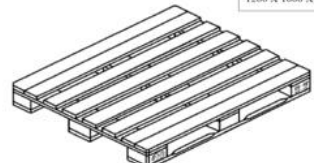
ETIQUETA MASTER LABEL

ALTURA MÁXIMA

Serão aceitos apenas paletes plásticos ou de madeira. Os paletes de madeira devem atender à norma PBR I (conforme norma da CPP-ABRAS).

PBR - I

1200 X 1000 X 145 (mm)



ETIQUETA TIPO PEQUENA
ANTIGA TIPO-III

APENAS 1 PART NUMBER
POR PALETE

PALETE PADRÃO
1,00m X 1,20m

SENDO CAMADAS
COMPLETAS

5 KLTS

10 KLTS

15 KLTS



CARGA CORRETA – DENTRO DAS EXIGÊNCIAS DO MANUAL 1724 E MANUAL 1738

SENDO 10 KL4314 POR CADA CAMADA (LAYERS)

KLT4314

STRECH EM VOLTA

ETIQUETA MASTER LABEL

ALTURA MÁXIMA

Serão aceitos apenas paletes plásticos ou de madeira. Os paletes de madeira devem atender à norma PBR I (conforme norma da CPP-ABRAS).

PBR - I

1200 X 1000 X 145 (mm)

ETIQUETA TIPO
PEQUENA
ANTIGA TIPO-III

APENAS 1 PART NUMBER
POR PALETE

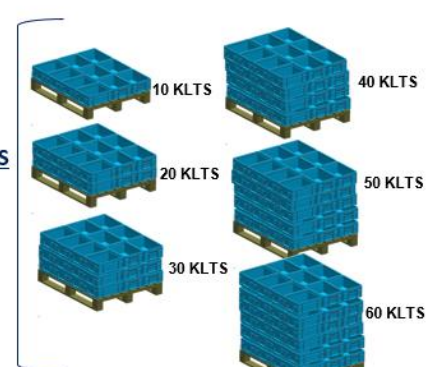
SENDO CAMADAS
COMPLETAS

PALETE PADRÃO
1,00m X 1,20m

40 KLTS

50 KLTS

60 KLTS



CARGA CORRETA – DENTRO DAS EXIGÊNCIAS DO MANUAL 1724 E MANUAL 1738



ETIQUETA
INDIVIDUAL
TIPO – GRANDE
ANTIGA TIPO I

ETIQUETA GLOBAL (GM1724-A)
Adaptada às necessidades locais



GRANDE

USO EM RACKS



USO EM CESTOS



USO EM CAIXAS PLÁSTICAS
GRANDES COM SAPATA



ETIQUETA INDIVIDUAL
TIPO – PEQUENA
ANTIGA TIPO III

ETIQUETA DE BINS →

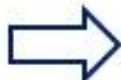
TO: GENERAL MOTORS DO BRASIL	FROM: NOME FORNECEDOR
PART NAME: TENSIONADOR	PART NUMBER: 24585348 
QUANTITY: 200	REFERENCE: 15 KG
CONTAINER TYPE: KLT6421	GROSS WEIGHT: 15 KG
MATERIAL HANDLING CODE: AAAAAAA	PLASTIC CODE: C2-D60-HBRBP
EXPIRATION DATE: 04/10/2024	SHIPMENT DATE: 17/08/2016

PEQUENA

CAIXA PLÁSTICA KLT 3214 / R-KLT 3215 / 2001 / 2010



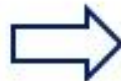
CAIXA PLÁSTICA KLT 4314 / R-KLT 4315 / 2002 / 2011



CAIXA PLÁSTICA KLT 6421 / 2003



CAIXA PLÁSTICA KLT 6428 / R-KLT 6429 / 2004 / 2013



ETIQUETA MASTER LABEL

FROM ADDRESS LINE 1 FROM ADDRESS LINE 2 FROM ADDRESS LINE 3 EMAIL/PHONE CONTACT PLANT CODE ASSEMBLED/MADE IN XX	TO ADDRESS LINE 1 TO ADDRESS LINE 2 TO ADDRESS LINE 3	
	LC 15C	
	MATERIAL HANDLING CODE MHC	
PART NUMBER: 12345678	ITEM NUMBER: G1155	
ITEM CODE: 	GROSS WEIGHT/KG TOTAL QTY. #PACKS QTY/PACK	999 10000 10 1000
UN 123456789 A2B4C6D8E	DELIVERY NOTE & PURCHASE INVOICE NUMBER	
MASTER LABEL	SUPPLIER AREA	

TIPO IV

**USO NO FECHAMENTO DA CARGA COM UM ÚNICO
NÚMERO DE PEÇAS NO MESMO PALLET/CAIXA**

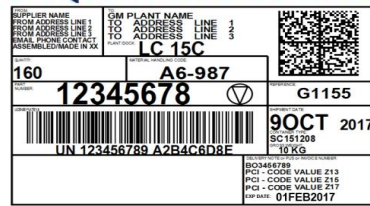


PARA USO EM:

RACKS



ETIQUETA GRANDE TIPO I



CESTOS

CAIXAS PLÁSTICAS
GRANDES (SAPATA)

Nos racks especiais as etiquetas devem ser coladas nos porta-etiquetas que serão posicionados de acordo com o design do rack.

As etiquetas devem ser posicionadas no lado inferior direito, na frente e na traseira, considerando o lado maior como frente).

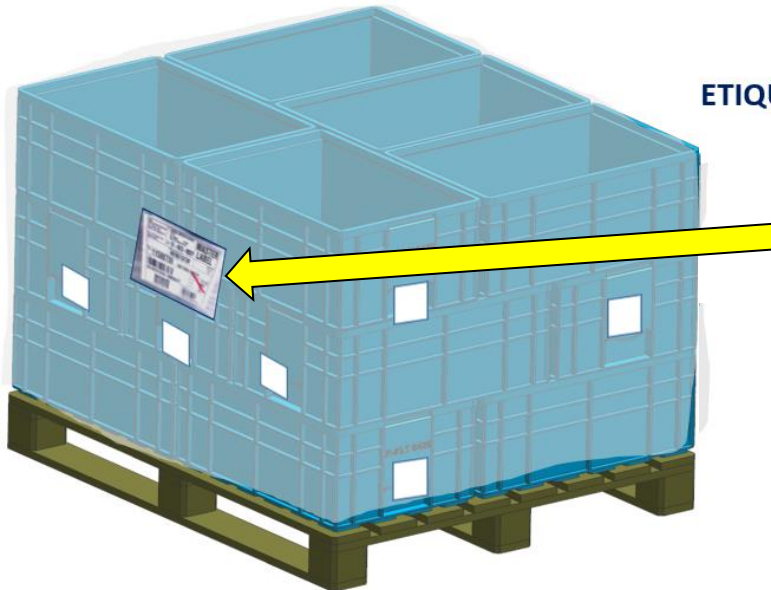
Nas embalagens plásticas as etiquetas devem ser posicionadas nos locais designados na própria embalagem.

PARA USO EM BINS E KLT's

ETIQUETA PEQUENA TIPO III



USO NO FECHAMENTO DA CARGA COM UM ÚNICO NÚMERO DE PEÇAS NO MESMO PALLET/CAIXA E ALTURA LIMITE PERMITIDA.



ETIQUETA GRANDE – MASTER LABEL TIPO IV

FROM SUPPLIER NAME FROM ADDRESS LINE1 FROM ADDRESS LINE2 FROM ADDRESS LINE3 EMAIL/PHONE CONTACT ASSEMBLED/MADE IN XX	TO GM PLANT NAME TO ADDRESS LINE 1 TO ADDRESS LINE 2 TO ADDRESS LINE 3 PLANT DOCK LC 15C
MATERIAL HANDLING CODE	MATERIAL HANDLING CODE
MHC	MHC
12345678	REFERENCE G1155
NAME/ITEM UN 123456789 A2B4C6D8E	GROSS WEIGHT/KG 999 TOTAL QTY. 10000 #PACKS 10 QTY/PACK 1000
MASTER LABEL	DELIVERY NOTE or PURCHASE ORDER NUMBER ----- SUPPLIER AREA

CAIXA POLIONDAS – DEVEM SER PALETIZADAS CONFORME MANUAL 1738



ETIQUETA PEQUENA – ANTIGA TIPO III

TO: GENERAL MOTORS DO BRASIL	FROM:
NOME FORNECEDOR	
PART NAME: TENSIONADOR	
PART NUMBER: 24585348	(
QUANTITY: 200	REFERENCE: 
CONTAINER TYPE: KLT6421	GROSS WEIGHT: 15 KG
MATERIAL HANDLING CODE: AAAAAAAA	PLT/DOCK/STK: C2-D60-HBRBP
EXPIRATION DATE: 04/10/2024	SHIPMENT DATE: 17/08/2016



MAIORES INFORMAÇÕES

Responsabilidade sobre informações de etiquetas:

Brasil

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Mauro Baena (+ 5511) 4239-2163
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