



Manufacturers Industrial Group, LLC
Delivery Label Requirements
Container Label

Released: 09/06/2007

Revised: 09/21/2007

1	PART NO (P) M1001874728 	REV LEVEL 6 06
2	DESCRIPTION ROLLER TRAXXIS	7 COUNTRY OF ORIGIN: MEXICO DELIVER TO: MIGDEW
3	QUANTITY (Q) 99999 	8 LOT NO (1T) 07123 
4	SUPPLIER (V) 50001 	9 PURCHASE ORDER (K) 300001 
5	SERIAL (S) 123456789 	SUPPLIER: SUPPLIER NAME HERE SUPPLIER ADDRESS SUPPLIER CITY/ST/ZIP

4"

6" or 6/5"

Field #	Data	Barcode Prefix	Font Size	Max Length	Notes
1	MIG Part Number	P	12 mm		MUST match Part Number on MIG PO
2	MIG Part Description	N/A	9.5 mm	N/A	Description from MIG PO
3	Container/Box Quantity	Q or 2Q	9.5 mm	5 Numeric	Prefixes: Q for Eaches parts, 2Q for weighed material like steel and wire.
4	MIG Supplied Supplier # for the Vendor	V	9.5 mm	5 Numeric	Printed on MIG PO issued to supplier.
5	Unique container serial number	S	9.5 mm	Alpha/Numeric	8 or 9 numeric is preferred except in the case of steel coils where a longer serial is ok.
6	Part Revision Level	N/A	9.5 mm	N/A	Revision should appear as listed on the PO.
7	Country of Origin / MIG Delivery Location		Any/ 5mm	N/A	Actual manufacturing origin / MIG Location code as listed on PO and EDI releases.
8	Heat/Lot number	1T	9.5 mm	Alpha/Numeric	Lot traceability number.
9	MIG PO Number	K	9.5 mm	6 Numeric	
10	Supplier Ship-From location	N/A		N/A	Suppliers physical ship from location information.

Important Information:

Labels should be 4"x6" or 4"x6.5" standard size or larger to accommodate all required information.
 Label formats may vary as long as all data fields and barcodes are present and conform to the standards listed above.
 All MIG provided data must be printed/coded verbatim. (i.e. NO preceeding zeros on supplier code or PO number)
 Barcodes must all be Code 3 of 9 (Code 39). Narrow bars should be 3 dots wide (.38 mm) with wide bars at a ratio of 2.
 Barcodes must have at least 1/4 inch white space on each side. Barcodes must be at least 3/8 inch tall.
 Barcode prefixes must be prepended directly to the data with no spaces or hyphens. (i.e. Q3000 NOT Q 3000 or Q-3000)
 There must be NO spaces in any barcode data, however hyphens in the data are acceptable.
 All barcodes must scan or a DMR will be issued.
 Each serial number must be unique and never duplicated.
 Shipments containing duplicate serial numbers from previous shipments will be rejected and have a DMR issued.



Manufacturers Industrial Group, LLC
Delivery Label Requirements
Master Pallet Label

Released: 09/06/2007

Revised: 09/21/2007

<h1 style="margin: 0;">MASTER LABEL</h1>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> DELIVER TO: MIGDEW
<div style="border: 1px solid black; padding: 2px; display: inline-block;">1</div>	PART NO (P) M1001874728 	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">2</div>	QUANTITY (Q) 99999 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div> REV LEVEL 06
<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	SUPPLIER (V) 50001 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">8</div> PURCHASE ORDER (K) 300001
<div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	SERIAL (4S) 123456789 	SUPPLIER: SUPPLIER NAME HERE SUPPLIER ADDRESS SUPPLIER CITY/ST/ZIP <div style="border: 1px solid black; padding: 2px; display: inline-block; float: right;">9</div>

4"

6" or 6/5"

Field #	Data	Barcode Prefix	Font Size	Max Length	Notes
1	MIG Part Number	P	12 mm		MUST match Part Number on MIG PO
2	Container/Box Quantity	Q or 2Q	9.5 mm	5 Numeric	Prefixes: Q for Eaches parts, 2Q for weighed material like steel and wire.
3	MIG Supplied Supplier # for the Vendor	V	9.5 mm	5 Numeric	Printed on MIG PO issued to supplier.
4	Unique pallet serial number	4S	9.5 mm	Alpha/Numeric	8 or 9 numeric is preferred
5	MIG Delivery Location		5mm	N/A	MIG Location code as listed on PO and EDI releases.
6	Heat/Lot number	1T	9.5 mm	Alpha/Numeric	Lot traceability number.
7	Part Revision Level	N/A	9.5 mm	N/A	Revision should appear as listed on the PO.
8	MIG PO Number	K	9.5 mm	6 Numeric	
9	Supplier Ship-From location	N/A		N/A	Suppliers physical ship from location information.

Important Information:

Labels should be 4"x6" or 4"x6.5" standard size or larger to accommodate all required information.
Label formats may vary as long as all data fields and barcodes are present and conform to the standards listed above.
All MIG provided data must be printed/coded verbatim. (i.e. NO preceeding zeros on supplier code or PO number)
Barcodes must all be Code 3 of 9 (Code 39). Narrow bars should be 3 dots wide (.38 mm) with wide bars at a ratio of 2.
Barcodes must have at least 1/4 inch white space on each side. Barcodes must be at least 3/8 inch tall.
Barcode prefixes must be prepended directly to the data with no spaces or hyphens. (i.e. Q3000 NOT Q 3000 or Q-3000)
There must be NO spaces in any barcode data, however hyphens in the data are acceptable.
All barcodes must scan or a DMR will be issued.
Each serial number must be unique and never duplicated. **Master labels must have a 4S as barcode qualifier.**
Shipments containing duplicate serial numbers from previous shipments will be rejected and have a DMR issued.



Manufacturers Industrial Group, LLC
Delivery Label Requirements
Mixed Load Pallet Label

Released: 09/06/2007

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MIXED LOAD

3
DELIVER TO:
MIGDEW

SUPPLIER (V)

1 **50001**

4

SUPPLIER:
SUPPLIER NAME HERE
SUPPLIER ADDRESS
SUPPLIER CITY/ST/ZIP

SERIAL (5S)

2 **123456789**

6" or 6/5"

4"

Field #	Data	Barcode Prefix	Font Size	Max Length	Notes
1	MIG Supplied Supplier # for the Vendor	V	9.5 mm	5 Numeric	Printed on MIG PO issued to supplier.
2	Unique pallet serial number	5S	9.5 mm	Alpha/Numeric	8 or 9 numeric is preferred
3	MIG Delivery Location		5mm	N/A	MIG Location code as listed on PO and EDI releases.
4	Supplier Ship-From location	N/A		N/A	Suppliers physical ship from location information.

Important Information:

Labels should be 4"x6" or 4"x6.5" standard size or larger to accommodate all required information.

Label formats may vary as long as all data fields and barcodes are present and conform to the standards listed above.

All MIG provided data must be printed/coded verbatim. (i.e. NO preceeding zeros on supplier code or PO number)

Barcodes must all be Code 3 of 9 (Code 39). Narrow bars should be 3 dots wide (.38 mm) with wide bars at a ratio of 2.

Barcodes must have at least 1/4 inch white space on each side. Barcodes must be at least 3/8 inch tall.

Barcode prefixes must be prepended directly to the data with no spaces or hyphens. (i.e. Q3000 NOT Q 3000 or Q-3000)

There must be NO spaces in any barcode data, however hyphens in the data are acceptable.

All barcodes must scan or a DMR will be issued.

Each serial number must be unique and never duplicated. **Mixed labels must have a 5S as barcode qualifier.**

Shipments containing duplicate serial numbers from previous shipments will be rejected and have a DMR issued.