

Remy Receiving Container Label Format (6x6)

This label is to be used on higher level containers (pallets and skids), master or mixed. One label should be attached for each part contained in the container/skid.

The following specifications are generalized supplier requirements. Reasonable accommodations and alterations can be made to satisfy varying fonts, sizes and limitations inherent to each printer make and model.

ELEMENT BLOCKS:

- **FROM: (12 point)**
Approximately 5 lines, to include:
 - Shipper's Name
 - Shipper's Address (Street, City, State, ZIP)
 - Contact Name and Phone (if applicable)
- **TO: (14 point)**
Approximately 4 lines, to include:
 - Receiver's Name
 - Receiver's Address (Street, City, State, ZIP)
- **PART #:**
This block should contain the customer assigned Part Number (28 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (P).
- **DESCRIPTION:**
This block should contain the description (one line, 18 point, 20 char.)
- **MADE IN:**
The country of origin (18 point) should be equal to the size of the "MADE IN:" or "PRODUCT OF" text.
- **SHIP DATE:**
This block should contain the Ship Date (12 point, format MM/DD/YY)
- **ENGREV:**
The Engineering Revision for the item should appear in this block (12 point, 10 characters max)
- **QUANTITY:**
This block should contain the Item Quantity (24 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (Q).
- **SERIAL ID / LICENSE PLATE:**
This block should contain the Serial Number (24 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (S).
- **SUPPLIER:**
This block should contain the Supplier ID (24 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (V). This should be the REMY-assigned supplier number, not a DUNS number or other identifier.
- **PO NUMBER:**
This block should contain the PO Number (24 point) and the bar code (Code 39, 9.8mil / 2-pixel, .5" height) with the appropriate Data Identifier (K).

ELEMENT FORMATS:

Bar Codes: All bar codes should be Code 39, of approximately 9.8 mil or 2 pixel thickness, with the appropriate data identifier. Each bar code should be at least .5" in height, and may be adjusted in thickness to ensure that it fits in the appropriate block.

Bar Code Character Text: All bar code character text should be approximately 28 point or 24 point (where specified). Character size may be adjusted in dimension to ensure that it fits in the appropriate block.

Label Size: Standard AIAG label sizes of 6" W x 4" H and 6" W x 6" H will be accepted. Other sizes will be considered as examples are submitted for approval.

RECEIVING CONTAINER LABEL EXAMPLE (actual size):

FROM: 1234567890123456789012345 1234567890123456789012345 1234567890123456789012345 1234567890123456789012345 1234567890123456789012345		TO: 123456789012345678901234567890 123456789012345678901234567890 123456789012345678901234567890 123456789012345678901234567890 123456789012345678901234567890	
PART # (P) 123456789012 		DESCRIPTION: 12345678901234567890 PRODUCT OF: ABCDEFGHIJKL SHIP DATE: 1234567890 ENGREV: 1234567890	
QUANTITY (Q) 123456 		SUPPLIER (V) 1234567890 	
LOT/SERIAL (S) 123456789 		PO NUMBER (K) 1234567890 	

Remy Sub-Container Label Format (4x3)

This label is to be used on all sub-containers containing purchased parts. Each sub-container will include at least one label placed in a highly visible location with data matching the master/mixed receiving labels.

The following specifications are generalized supplier requirements. Reasonable accommodations and alterations can be made to satisfy varying fonts, sizes and limitations inherent to each printer make and model.

ELEMENT BLOCKS

- **PART #:**
This block should contain the customer assigned Part Number (28 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (P).
- **DESCRIPTION:**
This block should contain the description (one line, 20 point, 20 char.)
- **QUANTITY:**
This block should contain the Item Quantity (24 point) and the bar code (Code 39, 9.8mil / 2-pixel, .5" height) with the appropriate Data Identifier (Q).
- **LOT:**
This block should contain the Lot Number (24 point) and the bar code (Code 39, 9.8mil/2pixel, .5" height) with the appropriate Data Identifier (S). Lot numbers should be included, where applicable, by individual part requirements.

ELEMENT FORMATS:

Bar Codes: All bar codes should be Code 39, of approximately 9.8 mil or 2 pixel thickness, with the appropriate data identifier. Each bar code should be at least .5" in height, and may be adjusted in thickness to ensure that it fits in the appropriate block.

Bar Code Character Text: All bar code character text should be approximately 28 point or 24 point (where specified). Character size may be adjusted in dimension to ensure that it fits in the appropriate block.

Label Size: Standard AIAG label sizes of 4" W x 3" H will be accepted. Other sizes will be considered as examples are submitted for approval.



SUB-CONTAINER LABEL EXAMPLE (actual size):

PART # (P)	123456789012
	12345678901234567890
QTY (Q)	123456
LOT (S)	123456789
MFG DATE: 01/30/06	