

Company Information

Company: <input type="text"/>	End User <input type="text"/> Reseller <input type="text"/>	Phone: <input type="text"/>
Contact Name: <input type="text"/>	Customer #: <input type="text"/>	Fax: <input type="text"/>
Sales Rep: <input type="text"/>	Sales #: <input type="text"/>	Quote: <input type="text"/>

Label Construction Width: <input type="text"/> <input type="checkbox"/> Exact size not required. Use closest available die. Height: <input type="text"/> Repeat Down: <input type="text"/> No. Wide: <input type="text"/> Vertical Gap (If Multi-wide): <input type="text"/> Finished Web Width: <input type="text"/> Sensing by: Gap <input type="checkbox"/> Air Eject <input type="checkbox"/> Sensor Mark <input type="checkbox"/> Notched (<input type="checkbox"/> One Side <input type="checkbox"/> or <input type="checkbox"/> Two Side) <input type="checkbox"/> None	INCHES METRIC Die Cut Special Shape: <input type="text"/> <input type="checkbox"/> Butt Cut <input type="checkbox"/> Air Eject Size: <input type="text"/> Shape: <input type="text"/> <input type="checkbox"/> Nicked Hole Size: <input type="text"/> <input type="checkbox"/> Horseshoe Notch (U) <input type="checkbox"/> Linehole Punch	Perf/noDiecut Non Perforated Perforated (include details below) Horizontal <input type="checkbox"/> Perf b/w every label <input type="text"/> <input type="text"/> Perf every <input type="text"/> labels <input type="text"/> <input type="checkbox"/> Face Perf; Location: <input type="text"/> <input type="checkbox"/> Slits (include details below) Horizontal <input type="checkbox"/> Face <input type="checkbox"/> Back #: <input type="text"/> <input type="text"/> Describe Location(s): <input type="text"/> Vertical Between Columns <input type="text"/> <input type="text"/> At Margins <input type="text"/> <input type="text"/> <input type="checkbox"/> Face Perf; Location: <input type="text"/>
--	---	---

Imprint Method & Material Specifications

Thermal Transfer Direct Thermal IR - Infrared Near Infrared Visible Light Uncoated Mid-grade Premium Dot Matrix Laser Inkjet None Printer: Make: <input type="text"/> Model: <input type="text"/>	Facestock: <input type="text"/> Adhesive: <input type="text"/> <input type="checkbox"/> Permanent <input type="checkbox"/> Removable <input type="checkbox"/> Indoors <input type="checkbox"/> Freezer <input type="checkbox"/> None <input type="checkbox"/> Outdoors Surface Label is Affixed To: Corrugated Paper <input type="checkbox"/> Metal <input type="checkbox"/> Glass <input type="checkbox"/> Wood <input type="checkbox"/> Painted Surface <input type="checkbox"/> Surface Is: Clean <input type="checkbox"/> Unclean <input type="checkbox"/> Smooth <input type="checkbox"/> Textured <input type="checkbox"/> Flat <input type="checkbox"/> Curved <input type="checkbox"/> Other: <input type="text"/>	Customer Specified Manufacturer: <input type="text"/> Temperature Range: During Application: <input type="text"/> °F After Application: <input type="text"/> °F Applied By: <input type="checkbox"/> Hand Peel & Present <input type="checkbox"/> Machine / Auto Apply Speed: <input type="text"/> labels/min.
---	--	--

Printing Specifications None Flexographic Print Imprint Vertical Horizontal Floodcoated 4-Color Process PMS Fluorescent Match with Charge Standard Variance Allowed	Colors: (Input % coverage and designate F/B) (1) % Coverage: Front Back (2) % Coverage: Front Back (3) % Coverage: Front Back (4) % Coverage: Front Back (5) % Coverage: Front Back (6) % Coverage: Front Back (7) % Coverage: Front Back (8) % Coverage: Front Back (9) % Coverage: Front Back (10) % Coverage: Front Back Surface Finish: TT Receptive <input type="checkbox"/> Matte <input type="checkbox"/> Gloss <input type="checkbox"/> Overlaminate <input type="checkbox"/> UV Coating <input type="checkbox"/> Other: <input type="text"/>	Description of Copy: Provide any additional details here (include sample drawing if possible) <div style="border: 1px solid black; height: 100px; width: 100%;"></div> UL Marks: Type "R" <input type="checkbox"/> Other: <input type="text"/>
---	--	---

Finishing Specifications

Special Boxing (i.e. 1 ribbon/4 label rolls):

Rolls 	Wound In Wound Out	Labels/Roll: <input type="text"/> Outside Diameter (OD): <input type="text"/>	Core Size (Inside Diameter): <input type="text"/> Rolls/Carton: <input type="text"/>
--	-------------------------------------	--	--

Fanfold 	Horizontal Perf in Liner: Each Label <input type="checkbox"/> Only at Fold <input type="checkbox"/>	Labels/Fold: <input type="text"/> Labels/Stack: <input type="text"/> Stacks/Carton: <input type="text"/>
---	---	---

Customer's Yearly Use: <input type="text"/> Blanket: <input type="text"/> Release Quantity: <input type="text"/> Order Intervals: <input type="text"/>	Master Quantity: <input type="text"/> Storage Time: <input type="text"/> Quantities: <input type="text"/>	Competition: <input type="text"/> Meet Price: <input type="text"/>
---	--	---

Customer CAD with RFQ ☐ Sample submitted with RFQ ☐ Sample return to sales requested ☐ Date sample returned to sales: / /

Label RFQ Imprint Information

Only complete this section if General Data is imprinting your labels

Section 1: Barcodes

☐ No barcodes — human-readable content only (Go to Section 2)

Barcode Type

☐ Code 39

☐ Code 128 ☐ Auto ☐ A ☐ B ☐ C ☐ F1, mod 10

☐ UPC-A (12 digit)

☐ UPC-E (6 digit)

☐ I 2 of 5

☐ Other: (93, Datamatrix, etc.)

Type of scanner to be used

☐ Wand

☐ Hand Laser

☐ Moving Conveyor – Fixed Laser Scanner

Section 2: Data & Source

Data

Total number of characters in the barcode:

☐ Alpha Only

☐ Numeric Only

☐ Alpha/Numeric

Source

☐ Consecutive Number

☐ Database

☐ Other (specify):

Section 3: Imprint Method

Estimating will normally choose what they believe to be the best method of imprint. Small quantities are more efficiently done as a thermal transfer imprint, while large quantities are normally quoted as EBI on press. Quality of the code can be an issue as the EBI method cannot print with the same definition and quality as thermal transfer printers.

☐ Quote least expensive / best method

☐ Quote thermal / thermal transfer only

☐ Quote Inkjet only