

Label RFQ W/Imprint (Request for Quote):You MUST complete all sections

Company Information		
Company:	End User Reseller	Phone:
Contact Name:	Customer #:	Fax:
Sales Rep:	Sales #:	Quote:
Label Construction INCHES METRIC	Die Cut Perf/noDiecut Non Perfo	prated
Width: Exact size not required.	Special Shape: Perfora	ited (include details below)
Height: Use closest available die.	Horizontal	Vertical
Repeat Down:	Air Eject Size: Perf b/v	v every label Between Columns Pary labels At Margins
No. Wide:	Shane:	rf; Location: Face Perf; Location:
Vertical Gap (If Multi-wide):	□Nicked Hole □ out = =	clude details below)
Finished Web Width:	Horizontal	Face Back #: Vertical Face Back #:
Sensoring by: Gap Air Eject Sensor Mark Notched (One Side or Two Side) None	Horseshoe Notch (U) Linehole Punch	ocation(s):
Imprint Method & Material Specification	ons	
Thermal Transfer Facestock:	Customer Spe	ecified Manufacturer:
Direct Thermal Adhesive:	Temperature Ra	nge: Applied By: Hand
IR - Infrared Uncoated Near Infrared Mid-grade Visible Light Premium	able Indoors During Application: After Application:	oF Peel & Present Machine / Auto Apply Speed: labels/min.
Dot Matrix Surface Label is Affi	xed To:	Speeu labets/11iiii.
Laser Inkjet Corrugated Metal	Glass Plastic (Specify): Other (Specify):	
None Printer: Make: Surface Is: Model: Unclean	Tauturad	Curved Other:
Model: Clean Unclean	Smooth lextured riat	Description of Copy:
Filliting Specifications		additional details here (include sample drawing if possible)
None (1) % Coverage (2) % Coverage		
Flexographic Print (3) % Coverage		
Imprint Vertical Horizontal (4) % Coverage		
Floodcoated (5) % Coverage		
4-Color Process (6) % Coverage (7) % Coverage		
PMS Fluorescent (8) % Coverage		
Match with Charge (9) % Coverage		
Standard Variance Allowed (10) % Coverage		Type "R"
Standard Variance Anowed Surface Fini	sh: TT Receptive Matte Gloss Ov	verlaminate UV Coating Other:
Finishing Specifications Special Box	ing (i.e. 1 ribbon/4 label rolls):	
Rolls	1.1.1/2	Core Size
Then May A MA SHI S S The May Shi S The May Shi	Wound In Labels/Ro	(Inside Diameter):
Chanting AM Still Sign Sign Sign Sign Sign Sign Sign Sign	Wound Out Outside Di	iameter (OD): Rolls/Carton:
Fanfold Horizontal Perf in Line Each Label Or	er: nly at Fold Labels/Fold :	Labels/Stack: Stacks/Carton:
Customer's Yearly Use:	aster Quantity:	Competition:
	orage Time:	Meet Price:
	uantities:	Wicott Hide.
Order Intervals:		
Customer CAD with RFQ Sample submitted with	n RFQ Sample return to sales requeste	ed Date sample returned to sales: / / /



Label RFQ Imprint Information Only complete this section if General Data is imprinting your labels

Section	1: B	arcoc	les
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■ 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)
L 2 of 5
Other: (93, Datamatrix, etc.)
Type of scanner to be used
☐ Wand
Hand Laser
Moving Conveyer – 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):
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