

**Barcode Solutions • Custom Programming
RVB Systems Group**

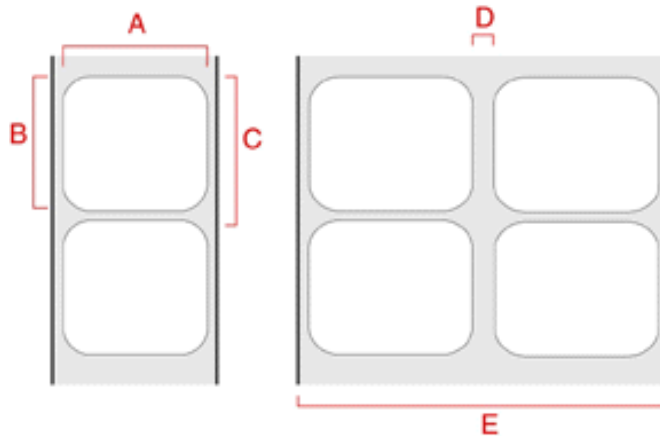
Custom Label Request Form

In order for us to provide an accurate quotation, please complete as much information as possible. Some fields may not apply to your label requirements.

1. Customer Information:

Name:		
Company:		
Ship to Address:		
Ship To City:	State:	Zip:
Bill to Address:		
Bill To City:	State:	Zip:
Phone:	Fax:	
E-mail:		

2. Label Measurements:



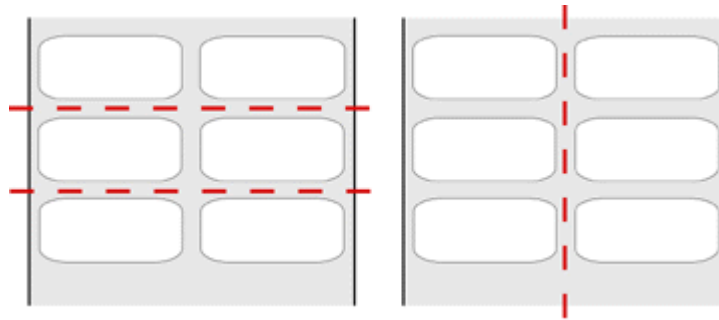
(A) Label Width: (Inches)
(B) Label Height: (Inches)
(C) Repeat Down: Inches (label height + gap between labels)
Number of Labels Across: (Right side of diagram shows 2 across)
If two or more labels across (as shown on right side of above picture)
(D) Gap Between Labels: Inches (across - between left/right labels)
(E) Finished Web Width: Inches (left liner edge to right liner edge)
Any additional information regarding label size:

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3. Label Die Construction:

DIE CUT

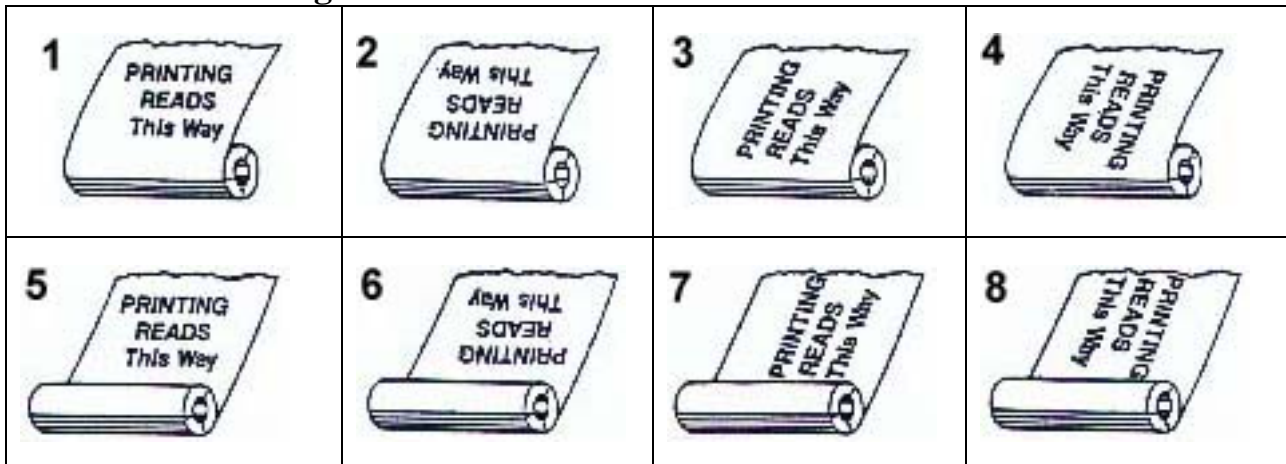
BUTT CUT



Perforations: Specify as shown above.

Horizontal Perforation (YES / NO)	Between each row (Y / N)	Every _____ Labels (Note: Specify a value only if you do not want a perforation between every label)
Vertical Perforation (YES / NO)	Between columns (Y / N)	At Margins (Y / N)
Any additional information regarding die construction:		

4. Orientation of Image on Label:



Any additional information regarding orientation of image on label: (i.e. – sequential barcodes, text, etc.)

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5. Label Material Specifications

Material

- Paper
- Tag Stock
- Polyester
- Polyethylene
- Polyolefin
- Kimdura
- Other
- I need to discuss this

Adhesive

- General Purpose Permanent
- Harsh Environment
- Removable
- Freezer Temps
- None
- Temp range during application _____ F°
- Temp range after application _____ F°
- I need to discuss this

Printing Method

- Thermal Transfer
- Direct Thermal – IR – Infrared
- Direct Thermal – Near Infrared
- Direct Thermal – Visible Light

Sensing Method

- Gap
- Sensor Mark
- Notch One Side
- Notch Two Sides
- Air Eject
- None

6. Label Packaging

- Rolls
 - Wound-In
 - Wound-Out
 - Roll Outer Diameter _____ Inches
 - Core Inner Diameter _____ Inches
- Fan-Fold
- No Preference

7. Quantities to Quote