

## **QUOTATION REQUEST**

Request Date:		Quote	Needed By:				
		Last Name:					
Company:							
Street:							
City:		_ State:		Zip:			
Phone:		Fax:		Emai	l:		
Label Description:		Fax:					
		Repeat w/ changes?   Describe changes:					
Label Usage:	e: (1) (2)						
Bill & ship? □ St	orage required? □	# Months stora	age required:				
Yearly usage:		Order interval	·	Relea	ase qty:		
Additional informa	tion about usage:						
B gap acro	c	f	(A) label width: _ (B) label height: (C) repeat down # of labels acros gap across: (D) finished web	inche (label height + g ss: inche	s gap down): s	inch	es
	□ between ead	ch column	□ at margins				
. ,	fs: □ between ead		· ·	rows	☐ fanfold	d only	
. ,	Where:		<u> </u>	<u></u>		•	e & Liner
	: □ Die Cut				. – ´– – –		
□ Air Eject: diame	eter: inches	Distance from	left edge:	inches Dista	nce from to	p edge:	inches
☐ Quote the close  Material: ☐ paper	st die size available	☐ Quote the e	exact size specific	ed and die price □ other	e Overlam	inate requir	ed? 🗆
Describe material	choice:						
Adhesive: D peri	 manent □ hars	h environment	□ removable	☐ freezer	□ none	other:	
If adhesive is remo	ovable, do you requir	e clean remova	bility? □				
How long will the !	ahel he on the substr	ate prior to rem	oval2				

How will <b>YOU</b> pri	nt on these labels? □ therma	l transfer □ direct thermal	☐ dot matrix	□ laser
□ ink jet □	none/handwritten □ other:			
Printer used w/ the	se labels: Make:	Model:		
Sensoring by (if no	ne, leave blank):			
Application:		°F Substrate temperate		
Labels will be appli	ed by: hand □ machine □	Surface labels applied to: _		
Environment labels	s subjected to:	Label Life:	months □	years □
How you would li	ke <u>McCOURT</u> to print on this	label:  ☐ process colors ☐ fluoresce		
PMS Colors (List P	MS #):			
(1)	front □ back □	% ink color		
(2)	front □ back □	% ink color		
(3)	front □ back □	% ink color		
(4)	front □ back □	% ink color		
(5)	front □ back □	% ink color		
(6)	front □ back □	% ink color		
Run, PA, 16738.		ourtlabel.com and attach files -or- send it t		<b>3</b>
Copy Position - Costack is fed out of the stack is fed	2   AeM 5141   3   3   3   3   3   4   4   4   4   4	s the copy orientation when label responses the copy orientation when label responses to the copy outside - registration when label responses to the copy of the copy outside - registration when label responses to the copy of the copy outside - registration when label responses to the copy of the c	oll is unwound or fa	nfolded label
5  PRINTING READS This Way  COPYINSIDE - TOP LEADING	6 AeM SIYI 7 SON 3 8 9 NILINIAN COPY INSIDE - BOTTOM LEADING	8 FRI THE PROPERTY OF THE PROP	7/	
Finishing: ☐ Rolls - Labels pe	er roll: Labels pe	er carton:		
Core I.D.: in	ches Roll O.D.:i	nches	□ Wo	und out
☐ Fanfolded - Lab	els per stack: L	abels per carton:		
☐ Sheeted - Sheet	size: X inches	Sheets per pkg:	Pkgs per carto	n:
Shrink wrap? □	Special pallet size?	_ X inches		
Special box instruc	tions:			
Additional finishing	information:			
Additional finishing	mnormation:			