

Specification Sheet for Label Ordering

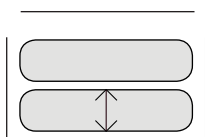
General Information

new order
 repeat order
 _____ repeat order #

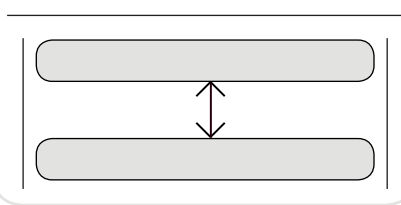
company name: _____ date requested: _____
 phone #: () _____ contact name: _____
 fax #: () _____ quote quantity: _____
 email address: _____ end use of label: _____

Label Dimensions

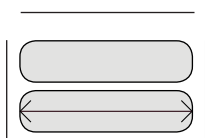
label length:



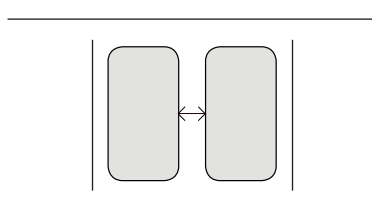
horizontal gaps between labels



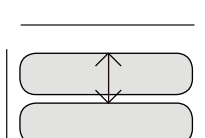
label width:



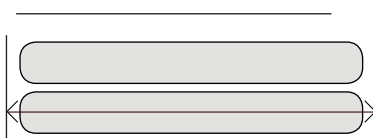
vertical gaps between labels



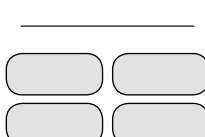
label repeat top of label to top of label:



carrier width:



number of labels across:



marginal pinfeed:

yes no



number of labels per ctn:

perforations between labels:

horizontal yes
 no

 vertical yes
 no

Copy Direction

Copy Direction on Roll
(Please Circle One)

Specification Sheet for Label Ordering

Roll Labels (Please Refer to the Numbered Chart Above)

number of labels per roll: _____

butt cut: _____ die cut: _____

core size: 3" 1" maximum outside dimensions

perforations between labels: yes no

* Die Cut labels have round corners and spacing between each label.

* Butt Cut labels have square corners and no spacing between each label on the roll.

Laser Labels

sheet size: _____

number of sheets: _____

number of labels per sheet: _____

number of horizontal face slits: _____

number of vertical face slits: _____

Fanfold Labels

perforation at fold: _____ inches: _____

fanfold every: _____ labels: _____

perforation every label: yes no

Adhesives Please Check All that Apply

permanent patterned cold temp at

removable pharmaceutical _____

dry gum other _____ degrees

opaque _____ _____ F

_____ C

Label Application Conditions

flat curved rough smooth dry

clean moist

contaminated (dust, moisture, oil, etc.)

_____ degrees _____ F _____ C

type of container: _____

Copy Information

number of colors: _____

4 color process: yes no

flood/bleed: yes no

UV varnish (counts as one color): yes no

over lamination: yes no

Materials Please Check All that Apply

high gloss

semi gloss

matte litho

edp

laser

thermal transfer

direct thermal

latex impreg

polyester

polypropylene

polyolefin

polystyrene

vinyl

acetate

other _____

Printer Information

make of printer: _____

model: _____

how is the label applied:

by hand automatic

Special Notes/Remarks

delivery date needed by:
