



FLEXOGRAPHY

Custom Printed Roll Labels

MATERIAL:

Paper ___ Polyester ___ Vinyl ___ Polypropylene ___ Foil ___ Other _____

OVERLAMINATE:

Gloss ___ Matte ___ Velvet ___

or if you don't need added protection but want a highlighted finish

UV Varnish ___ Gloss ___ Matte ___ Velvet ___

___ Selective Varnish-(Area left un-varnished for your imprinting)

Specify your products base material or refer to 3M or Flexcon section of technical specifications and engineering for the appropriate adhesive.

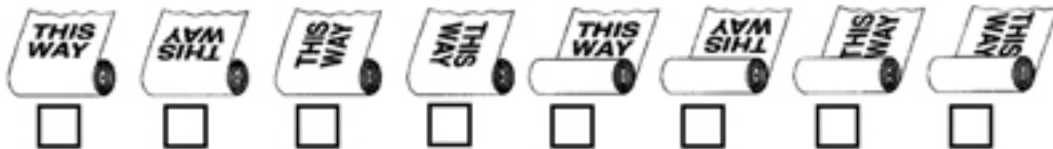
ADHESIVE:

3M Spec. _____ Flexcon Spec. _____ Other Spec. _____

SIZE:

_____ Across X _____ Around

WIND DIRECTION:



REFER TO GPC STOCK TOOLING FOR SELECTION OF SIZE:

DIE CUT: Radius Corners _____ Radius _____

Spacing between labels: (around) _____ Internal Cutouts: (custom tooling required) _____

Waste strip of internal cutout required: _____

BUTT CUT: Square Corners (no spacing) _____

OTHER: _____ Special Shape (please submit drawing)

GRAPHICS

Qty: Colors ___ Color Match ___ Pantone # _____

4 Color Process (CMYK) _____

GPC creates art: (Please fill in our template)

2-Sided Printing:

Sub-Surface Printing: _____ 1 Color Text Limitation

Design ideas- Border, Text, Logo, Product Image?

Art supplied as: _____ .EPS _____ .PDF _____ .JPG _____ .TIF

or as any of the following listed here: Adobe Illustrator, Adobe Photoshop, Freehand, Corel Draw

FINISHING:

PINFEED: Spacing _____ size of pin hole _____

FANFOLD: _____ amount of labels per fold _____ fold size _____

PERFORATION REQUIRED: _____ perf between labels _____

SHEETED: _____ Amount of labels per sheet _____ Sheeted to each individual label _____

SERIALIZED: _____ Start number _____ Finish number _____ Text size _____

BARCODE: _____ Format: 3 of 9 _____ 128 _____ UPC _____ Other _____

SELECTIVE ADHESIVE: _____

BLACKLIGHT INKS: _____

SECURITY FEATURE: Tamperproof _____ Void _____ Destructible _____

COUPON: _____ 2 Layered

Top label lifts off to reveal 2nd label. For any custom feature, please call our customer service department.