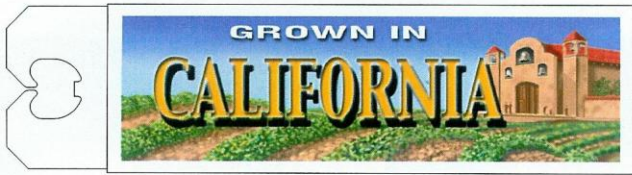


SEMI-AUTOMATIC BAG CLOSURE-LABELS

Series L



The Series L is designed for use with the Kwik Lok 082, 083 and 086 Semiautomatic Bag Closing Machines. The closure-label can be printed in any number of colors on one or both sides. The label can be printed on our standard C1S Tagboard (10 pt, white), or a synthetic label material.

SEE APPENDIX FOR ADDITIONAL CLOSURE-LABEL PRINTING INFORMATION.

Medium duty closures will close bagged packages up to 5 Lbs content weight and are available in seven plastic colors and a wide range of lok opening sizes to accommodate a wide range of film and net bags. Heavy duty closures are also available for packages weighing up to 10 Lbs content weight. Heavy duty closures are available in three plastic colors.

Series L closure-labels are packaged on rolls of 1,000 with 29 rolls per carton (29M). Series L with a heavy duty closure are packaged on rolls of 1,000 with 27 rolls per carton (27M).

No 0 lok 	No 0/1 lok 	No 1/A lok 	No 2 lok 	No 3 lok 	
					 MEDIUM DUTY CLOSURES UP TO 5 LBS CONTENT WEIGHT MEDIUM DUTY 0.030"
No GP-0 lok 	No GP-1 lok 	No GP-2 lok 	No GP-3 lok 	No GP-4 lok 	No GP-5 lok
No RB-2 lok RB-2 was designed for use with rubber bands - such as produce 'bunch tags'.					
No N-0 lok 	No N-0/1 lok 	No N-1 lok 	No N-2 lok 	No N-2A lok 	No N-3 lok
					 HEAVY DUTY CLOSURES UP TO 10 LBS CONTENT WEIGHT HEAVY DUTY 0.045"

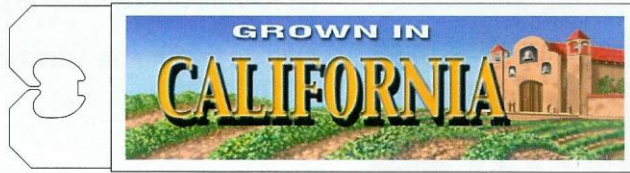
Heavy duty plastic recommended for net bag openings.

SPECIFICATIONS

Minimum Order Quantity: 29,000
 Label Size: 7/8" wide x 2-3/4" long
 Plastic Thickness:
 Medium Duty: 0.030"
 Heavy Duty: 0.045"
 Lok Opening Sizes: 0, 0/1, 1/A, 2, 3, GP-0, GP-1, GP-2, GP-3, GP-4, GP-5, N-0, N-0/1, N-1, N-2, N-2A, N-3, RB-2
 Plastic Colors:
 Medium Duty: White, Blue, Red, Yellow, Green, Orange and Tan
 Heavy Duty: White, Red, Blue
 Approximate Shipping Weights:
 Medium Duty: 29M Packs, 55 Lbs
 Heavy Duty: 27M Packs, 60 Lbs

SEMIAUTOMATIC BAG CLOSURE-LABELS

Series L



The standard Series L closure-label is printed on coated one-side tagboard. The front of the label is printed on the coated side. The coated side will permit the printing of brighter colors and sharp color illustrations.



Labels that will be printed with a printer mounted on the bag closing machine must be printed with the front on the uncoated side of the tagboard. This permits the ink to absorb into the material and prevents ink smears.

Uncoated papers are absorbent, so inks, varnishes and coatings perform differently than on coated papers. It is generally not a good idea to print four-color illustrations on the uncoated side of our tagboard.