

CAMCODE® SELF-STRIPPING LABEL CHARACTERISTICS

Camcode's Self-Stripping label has a specially developed laminate, which shrinks into a small plug when subjected to baking coatings such as power coating or enamel coating processes. Labels are supplied preprinted and can be auto-applied.

MATERIAL SPECIFICATIONS

Label Format

- Labels are supplied preprinted in rolls and can be auto-applied. Various label sizes are available.

Symbologies

- All common symbologies are available including 2D symbologies.

Image Durability

- Image durability is excellent due to our special subsurface printing, which results in excellent abrasion resistance as well as resistance to harsh chemicals and solvents.

Laminate Performance

- Minimum temperature to achieve maximum shrinkage 260°F.
- Maximum free shrink 75% in both length and width. The remaining small plug can be left on the label without affecting readability, or removed by automated method.
- Maximum storage temperature 90°F.

Label Performance

- Service temperature: -20°F to 257°F
- Minimum application temperature: 50°F
- Adhesive will bond to a wide variety of metals and plastics.
- Face-stock exhibits excellent chemical & moisture resistance and outdoor durability.

Physical

- Total thickness (with liner) 8.7 mils
- Polyester 3.0 mils
- Adhesive thickness 1.5 mils
- Liner type 55# densified kraft paper, 3.2 mils

Material specifications are written to help define typical label performance under varying environmental conditions. The best evaluation of performance will result by testing a sample in your actual conditions. Samples may be obtained by contacting your Camcode representative.

Camcode® is a registered trademarks of Horizons Incorporated.

Note: Users must test products in the specific environment anticipated.
Camcode does not warrant performance of its materials in any environment.

CAMCODE®

A DIVISION OF HORIZONS INCORPORATED
18531 South Miles Road, Cleveland, Ohio 44128
1-800-627-3917 - Fax: 216-475-6507
sales@camcod.com