

## **Product: Tamper Evident Label**



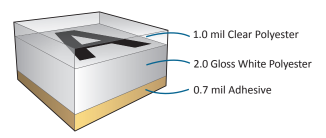
#### **Product Features**

- "Void" message revealed on both the label and product surface when the label is removed.
- Over-laminate provides superior abrasion and chemical resistance.
- Highly readable crisp black graphics on white black; color headers available.

## Need Tamper-Evident Labels for Added Security?

### Description

Camcode's **Tamper Evident** label is designed to reveal a "Void" message on both the label material and mating surface when the label is removed. This label is constructed of a 2.0 mil gloss white polyester face stock, over-laminated with a 1.0 mil clear polyester film, and a 0.7 mil high performance permanent pressure-sensitive adhesive. The adhesive is designed



to permanently bond to high and low surface energy plastics, stainless steel, glass, and nylon. The label has good resistance to general purpose and household cleaners, mild acids, oil and water. Expected exterior life is up to two years.

#### **Product Specifications**

*Material* 2.0 mil gloss white polyester face stock; over-laminated with a 1.0 mil clear polyester film.

**Adhesive** 0.7 mil high performance permanent pressure-sensitive adhesive.

**Label Copy** Several font types are available as well as logos or other design elements.

**Symbologies** All common symbologies available including code 3 of 9, I2 of 5, 128 and Data matrix.

**Colors** Black graphics on white background; color options available.

Standard Sizes Four standard sizes: 1.50" x .50" - 1.50" x .75" - 2.00" x .75" - 2.00" x 1.00" See price list

for color options and part numbers. Custom sizes available.

**Packaging** Shipped in sequential order, in rolls, in boxes. 100% no missing numbers.

**Shipment** 10 working days from receipt of order and approval of artwork. Expedited shipment is

available for an additional charge.



# **Tamper Evident Durability Characteristics**

Product Data	Value	Test Method
Physical Properties		
Thickness (Mils [microns])	Film: 2.0 Adhesive: 0.7 Liner: 3.1	ASTM D 3652
Dimensional Stability (%)	No shrinkage observed	Applied Shrinkage: 24 hour dwell time on aluminum panel then 24 hours at 160°F (71°C)
Chemical Resistance		
(non printed stock)		ASTM D 896 (Modified
Household Cleaners:	No effect on topcoat or adhesive	for numbers of cycles
Mild Acid:	No effect on topcoat or adhesive	and cycle time)
Oil:	No effect on topcoat or adhesive	
Water:	No effect on topcoat or adhesive	
Service Temperature Range:	-40°F to 250°F (-40°C to 121°C)	
Minimum Application Temperature:	50°F (10°C)	
Storage Stability:	Two years when stored at 72°F (21°C) and 50% relative humidity	

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

