



Security and Tamper-Evident Labeling Supply Selection Guide

Tamper-evident labels are a simple yet cost-effective solution to reducing theft, counterfeiting, and contamination. Applied to an item, container or access point, these labels utilize special destructible film that breaks into small pieces when removed, or the adhesive pattern on these labels clearly shows whether it has been opened.

KEY APPLICATIONS

- High-value asset labeling
- Theft reduction/security labels
- Warranty labels



High-Value Asset Labeling

Security and tamper-evident labels are an effective solution for protecting high-value assets and items that are targets for counterfeiting such as electronics and pharmaceuticals. Tamper-evident labels clearly show if a container has been opened after it left the manufacturer, protecting both the consumer and the manufacturer's brand.

Top recommended products for tamper-proof labeling for high-value assets:

Product Name	Material	Adhesive	Key Attributes	Durability
8000T Void Gloss	Thermal transfer white gloss polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces, may work on a variety of plastic and film surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Void Matte Sliver	Thermal transfer matte polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Z-Destruct	Thermal transfer vinyl label	Permanent acrylic adhesive	Ideal for metal and glass surfaces, special destructible film offers tamper-evidence	Excellent durability and chemical resistance, good smear/scratch resistance

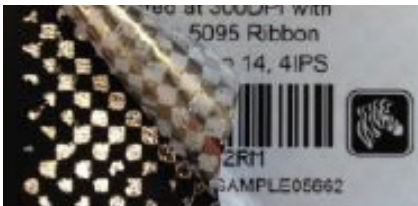


Theft Reduction/Security Labels

When material is shipped in bulk, tamper-evident labels will show if the container has been opened, a possible sign that some of the material has been removed.

Top recommended products for theft reduction/security labeling:

Product Name	Material	Adhesive	Key Attributes	Durability
8000T Void Gloss	Thermal transfer white gloss polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Void Matte Sliver	Thermal transfer matte polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Checkerboard Gloss Silver	Thermal transfer silver gloss polyester	Tamper-proof adhesive that leaves a checkerboard pattern when the label is removed	Ideal for metal and glass surfaces	Tamper-evident feature maintained up to 176° F; resistant to damage from moisture and weak to moderate chemicals



Warranty Labels

Warranties can be void if unauthorized repair or disassembling of a product occur. Tamper-proof labels will show if someone has accessed internal components of a device, voiding a warranty and saving the manufacturer money on repair or replacement.

Top recommended products for warranty labeling:

Product Name	Material	Adhesive	Key Attributes	Durability
8000T Void Gloss	Thermal transfer white gloss polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Z-Destruct	Thermal transfer vinyl label	Permanent acrylic adhesive	Ideal for metal and glass surfaces, special destructible film offers tamper-evidence	Excellent durability and chemical resistance, good smear/scratch resistance
8000T Void Matte Sliver	Thermal transfer matte polyester	Tamper-proof adhesive that reads "void" when label is removed	Ideal for metal and glass surfaces	Resistant to damage from moisture and weak to moderate chemicals
8000T Checkerboard Gloss Silver	Thermal transfer silver gloss polyester	Tamper-proof adhesive that leaves a checkerboard pattern when the label is removed	Ideal for metal and glass surfaces	Tamper-evident feature maintained up to 176° F; resistant to damage from moisture and weak to moderate chemicals