



中陇天防伪
ZOLO SECURITY



TO BE A WORLD-LEADING
SECURITY PACKAGING
& SOLUTIONS SUPPLIER

Customer First · Technology Driven
Integrity-Based · Win-Win Collaboration

About ZOLO

Company Profile

Founded in 2013, ZOLO SECURITY is a professional manufacturer specializing in VOID materials, security labels, tamper-evident tapes and security bags.

We delve into the complete anti-counterfeiting industrial chain, and continuously innovate & develop cutting-edge core technologies to safeguard brand integrity and genuine product safety.

Our solutions are widely applied across food, pharmaceutical, electronics, logistics, cosmetics and luxury industries.

To date, we have served more than 2,000 renowned enterprises globally. We remain fully committed to providing reliable, customized and high-performance brand security solutions for long-term win-win cooperation.

Vision

To Be a World-Leading Security Packaging & Solution Supplier

Values

Customer First · Technology Driven
Integrity-Based · Win-Win Collaboration

Mission

Build security with professionalism
Safeguard trust with responsibility

Philosophy

Endeavor · Innovation
Accountability · Compassion

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History

2011 | HONGKONG ZOLO TECHNOLOGY CO., LIMITED

2013 | SHENZHEN ZOLO PACKAGING TECHNOLOGY CO., LTD

2014 | THAILAND BRANCH

2016 | ZOLO NEW MATERIAL TECHNOLOGY (DONGGUAN) CO., LTD.

2021 | DUBAI BRANCH

2023 | SHENZHEN SUNNY BIOPAK CO., LTD.
ISO9001:2015 Quality Management System Certification

2025 | ISO9001:2015 Quality Management System Certification
ISO14001:2015 Environmental Management System Certification



Partial-Transfer Tamper-Evident Label

Features



- Once peeled, the hidden "VOID" or "OPEN VOID" message and adhesive are partially transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for sealing packaging in high-end electronics, cosmetics, examination papers, finance, and logistics industries.



Total-Transfer Tamper-Evident Label

Features



- Once peeled, the hidden "VOID" or "OPEN VOID" message and adhesive are fully transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for sealing packaging in high-end electronics, cosmetics, luxury goods, security printing, finance and logistics industries.



Non-Transfer Tamper-Evident Label

Features



- Once peeled, the hidden “VOID” or “OPEN VOID” message and adhesive are not transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for sealing packaging in automotive, luxury goods, auction houses, artworks, aviation, and precision instrument industries.



Phone Camera Security Label

Features



- Once peeled, the hidden “VOID” or “OPEN VOID” pattern is clearly revealed on the label surface, with no adhesive residue left on the device surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Photography with mobile phone cameras is strictly prohibited in factories, auction houses, museums, and other confidential environments.



Dual-Color Holographic Security Label

Features



- Once peeled, the hidden “GENUINE VOID” text with dual-color holographic effect and adhesive are fully transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for sealing packaging in high-end tobacco and alcohol, cosmetics, 3C consumer electronics, confidential documents, and precision hardware components.



Thermo Dual-Mark Encrypted Security Label

Features



- When peeled at room temperature, "OPEN VOID" text and adhesive are transferred to the applied surface. When peeled after heated, the different security text or pattern will be transferred, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.
- This security technology is our company's patented product.

Applications

Widely used for sealing packaging in high-end tobacco and alcohol, luxury goods, and high value-added electronic products, etc.



Phantom Encrypted Security Label

Features



- Combines optical point-light encryption technology with tamper-evident void patterns, providing dual-layer security protection.
- Under a mobile light source, hidden text and patterns become visible and rotate 360° with the light angle.

- First-in-class domestic technology. Phantom encrypted text and colors are customizable.
- Transfer effect can be designed as partial transfer, total transfer, or non-transfer according to application requirements.

Applications

Widely used for sealing packaging in high-end cosmetics, tobacco and alcohol, luxury goods, precision hardware, pharmaceutical products, 3C electronics, and gift packaging, etc.



Micro-Porous Holographic Security Label

Features



- Micro-porous film is created by irradiating PET film with a heavy-ion accelerator, featuring a unique, non-replicable process.
- Easy to identify, safe, reliable, and convenient to use.
- Can be integrated with water-soluble ink, variable data printing, scratch-off coating, and other technologies to enhance anti-counterfeiting complexity.
- Once peeled, the label leaves a “VOID” mark on the applied surface. Single-use only.

Applications

Widely used for sealing packaging of cables, high-end lamps, automotive parts, precision instruments, cosmetics, 3C electronics, premium alcoholic beverages, and luxury goods.



Eco-Friendly Paper Security Label

Features



- The label is made of eco-friendly paper face stock and complies with EU environmental standards.
- Once peeled, the hidden “VOID” or “OPEN VOID” text is left on the applied surface.
- It can be designed as partial transfer or total transfer according to customer requirements and production processes.
- Custom specifications, colors, printing content, and security text are available. Single-use only.

Applications

Widely used for sealing packaging of food and beverages, alcoholic products, pharmaceuticals, high-end electronics, and personal care products.



Laser Holographic Security Label

Features



- Stunning dynamic visual effects
- High-level anti-counterfeiting technology
- Easily identifiable by the general public
- One-time destructive anti-transfer feature
- Integrates multiple security technologies such as 360° optical shift, micro-text, fluorescence, dot-matrix dynamic light, true-color depth of field, platinum embossing, etc.

Applications

Widely used for high-end tobacco and alcohol, 3C digital products, medicine, daily chemicals, books and images, clothing tags, etc.



Destructible Security Label

Features



- Extremely brittle material
- Tears upon peeling
- Not reusable
- Strong adhesion with tight bonding
- Lightweight, thin and flexible material, surface coated for good printability.

Applications

Widely used for electronic product warranty seals, medicine box seals, medicine bottle seals, auto parts, original factory parts anti-tamper seals, gift box plastic seals, etc.



Delaminable Security Label

Features



- Delaminated to layers when peeled off
- Enhanced anti-theft and anti-tamper effect
- Strong adhesion, not easy to detach naturally, surface-treated material with excellent printability. Single use only.

Applications

Widely used for sealing packaging of trendy toys, e-cigarettes, 3C digital products, daily chemicals, medicine, tobacco and alcohol, auto parts, luxury goods, etc.



Plain Holographic Destructible Security Label

Features



- The material is treated by holographic embossing and aluminum coating, with more dazzling appearance effect.
- Extremely brittle material, cannot be completely peeled off, breaks immediately when torn.
- Surface-treated material with excellent printability. Single use only.

Applications

Widely used for electronic warranty seals, medicine box seals, medicine bottle seals, auto parts, original factory parts anti-tamper seals, gift box plastic seals, etc.



Dual-Color Locks Encrypted Security Label

Features



- Red and blue lock patterns are pre-designed inside the label film before peeled off.
- Once peeled, the red and blue lock patterns together with the hidden custom text "OPEN VOID" remain on the applied surface, indicating that the package has been opened and cannot be reused.
- Custom specifications, colors, printing content, and security text are available. Single use only.

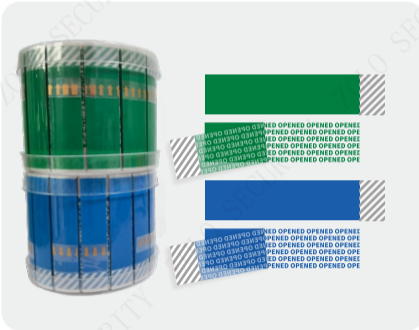
Applications

Widely used for sealing packaging of high-end tobacco and alcohol, cosmetics, medicine, 3C consumer electronics, confidential documents, and precision hardware parts.



Tamper-Evident Easy-Tear Label

Features



- With confidentiality and anti-tamper function: displays "VOID OPEN" text once torn.
- Prevents unauthorized opening, ensures the security of products and documents.
- Easy-tear design for quick manual application, improving efficiency in high-volume labeling operations.

Applications

E-commerce logistics sealing: Prevents packages from being opened during transit, ensuring product integrity.

Catering delivery sealing: Ideal for meal boxes, beverage cups, etc., ensuring food has not been opened during delivery and improves customer trust.

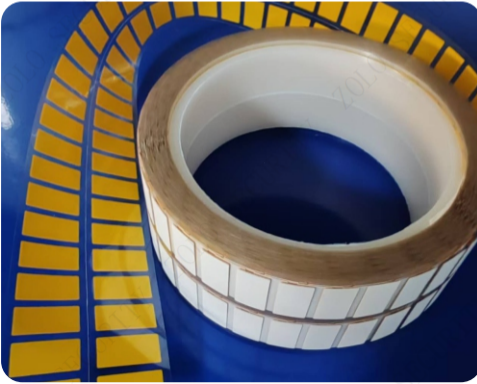
Confidential document sealing: Used for important documents, contracts to prevent tampering or information leakage.

High-value product protection: Suitable for electronics, jewelry and other high-value goods to prevent counterfeiting and tampering.



Heat Resistance Label

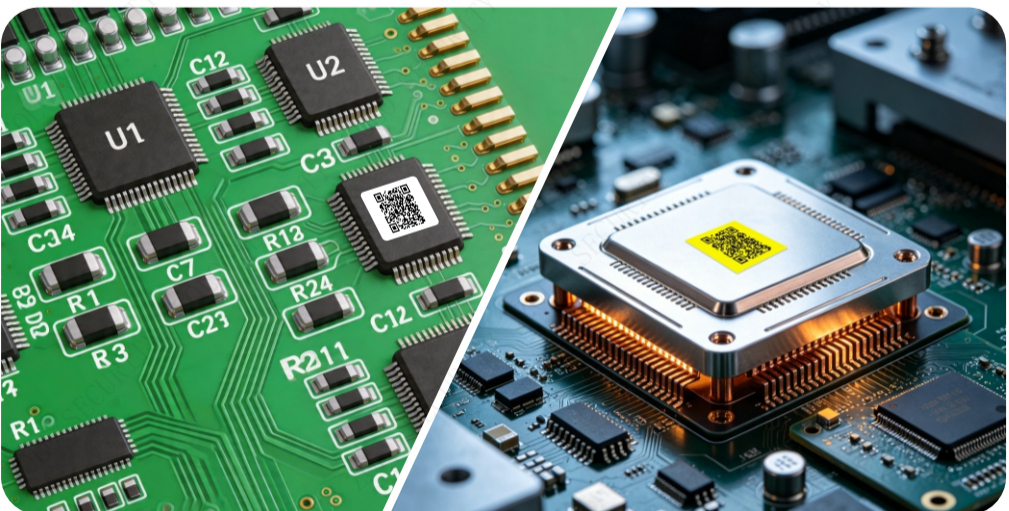
Features



- The label is made from polyimide film with a high-performance pressure-sensitive adhesive, designed for extreme temperature environments up to 280°C–300°C.
- The label can be printed and barcode printed, excellent resistance to scratching, abrasion, and chemical solvents.

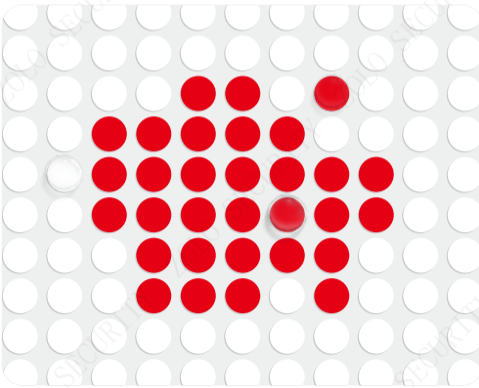
Applications

Widely used for PCB boards, SMT patch, reflow soldering, wave soldering processes, high-temperature materials such as steel, aluminum, copper, lithium batteries, power batteries, and energy storage modules.



Water Contact Security Label

Features



- The label remains intact under normal conditions. Once contact with water, the label color will instantly turn red or blue irreversibly. Single-use only.
- Custom specifications and colors are available.

Applications

Widely used for sealing of cosmetics (such as facial masks, serums, lotions, eye creams), electronics warranty authentication, medicine, capsules, seafood preservation, and moisture-proof sealing for health supplements.



Partial-Transfer Security Tape

Features



- Once peeled, the hidden “OPEN VOID” message and adhesive are partially transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for outer sealing box of high-end tobacco and alcohol, warehouse finished product boxes, turnover box, luxury goods, high-end cosmetics, tea, high-end electronic products, auto parts, etc.



Total-Transfer Security Tape

Features



- Once peeled, the hidden “OPEN VOID” message and adhesive are fully transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for outer box sealing of high-end tobacco and alcohol, warehouse finished product boxes, turnover box, government election, luxury goods, high-end cosmetics, tea, high-end electronic products, auto parts, etc.



Non-Transfer Security Tape

Features



- Once peeled, the hidden "OPEN VOID" message and adhesive are not transferred to the applied surface, indicating tampering or opening.
- Custom specifications, colors, printing content and security text are available. Single-use only.

Applications

Widely used for outer box sealing of high-end tobacco and alcohol, imported seafood, cross-border e-commerce, cold chain, hospital cell bank outer box packaging, luxury goods, high-end cosmetics, precision hardware, auto parts, etc.



Perforated & Numbered Security Tape

Features



- Once peeled, the hidden "OPEN VOID" message and serial number will remain on the applied surface. The tape surface will also clearly display the "OPEN VOID" text.
- Custom specifications, colors, serial number, tear lines and security text are available. Single-use only.

Applications

Widely used for outer box sealing of high-end tobacco and alcohol, brand anti-channeling management, warehouse finished product boxes, turnover boxes, luxury goods, high-end cosmetics, tea, high-end electronic products, auto parts, etc.



Positioned Holographic Security Tape

Features



- A high-tech security tape created by combining optical holographic aluminum-washing registration technology and tamper-evident void release.
- Once peeled, the holographic LOGO and hidden text "OPEN VOID" message will be partially transferred to the applied surface along with the adhesive to achieve anti-counterfeiting effect.
- Custom Logo and security text are available. Single-use only.

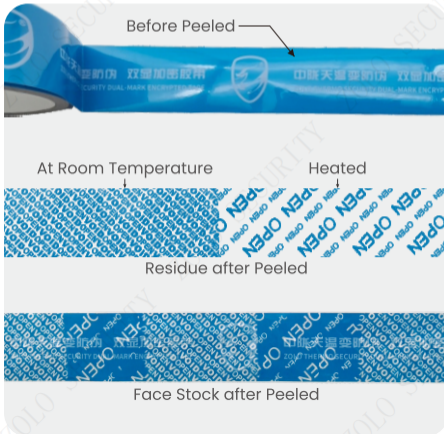
Applications

Widely used for outer box sealing of high-end tobacco and alcohol, brand anti-channeling management, warehouse finished product boxes, turnover boxes, luxury goods, high-end cosmetics, tea, high-end electronic products, auto parts, etc.



Thermo Dual-Mark Encrypted Security Tape

Features



- Once peeled, the hidden "OPEN VOID" message will remain on the applied surface. The tape surface will also clearly display the "OPEN VOID" text. If the tape is heated to a high temperature, a secondary, pre-hidden anti-counterfeiting lettering "OPEN" will appear on the surface.
- Custom specifications, colors and security text are available. Single-use only.

Applications

Widely used for outer box sealing of high-end tobacco and alcohol, brand anti-channeling management, warehouse finished product boxes, turnover boxes, luxury goods, high-end cosmetics, tea, high-end electronic products, auto parts, etc.



Tamper-Evident Security Bag

Features



- When heated above 65°C, the internal white indicator strip turns pink instantly, with an irreversible color change. If the bag is exposed to water, the “WATER” marking on the sealing area disappears automatically.
- Custom specifications and printing details are available. Each bag can be serialized for traceability. Single-use only.

Applications

Widely used for duty-free shops, financial institutions financial institutions storing cash and checks, police stations and prisons storing physical evidence and confidential documents and national examination centers sealing exam papers, etc.



ENDEAVOR

INNOVATION

ACCOUNTABILITY


COMPASSION

Build security with professionalism Safeguard trust with responsibility

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