



TAMPER TECHNOLOGIES

TAMPER
EVIDENCE FOR
CASH AND
VALUABLES IN
TRANSIT
(CVIT)

WWW.TAMPERTECH.COM

CHAPTER I

Layer Your Tamper Evidence



Layer One: Security Labels ATM Cassettes

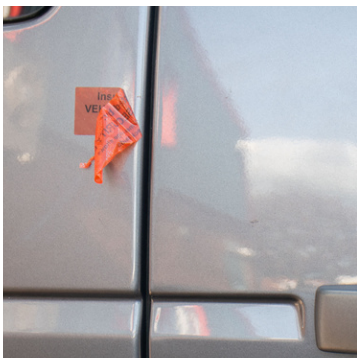
These labels enhance your security by providing a clear indication of any tampering attempts on the ATM cassette. If someone tries to remove or manipulate the label, it will break or show an irreversible change in the label with the hidden message, alerting ATM operators to potential security breaches. These labels include tamper-evident features, such as QR and Barcodes, or perforated seals, that indicate with a specific voided messages of any unauthorised access.



Layer Two: Security Labels for Cash Bags

Paper tamper evident labels provide a reliable and versatile labelling solution with the added benefit of clean removal and reusability of the cash pouch, making them suitable for a wide range of applications while maintaining security and quality, great for eco-conscious companies

Tamper evident security tape for single use cash bags is a permanent effective and practical solution to enhance cash security, prevent theft, and maintain the trust of stakeholders in cash handling processes.



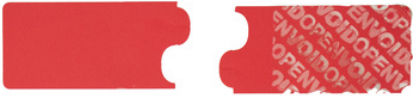
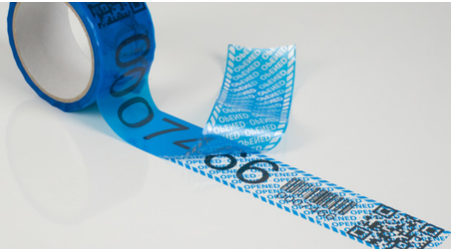

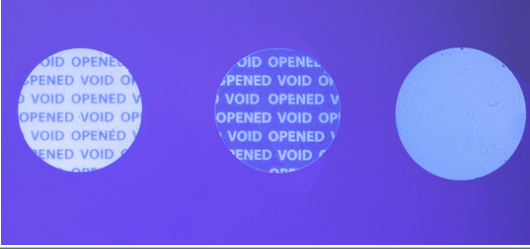




Layer 3: Secure Vehicle Labels

Tamper-evident non residue labels on vehicle doors offer a multi-layered benefit: compliance with regulations, theft deterrence, and instant evidence of tampering. Legally compliant in specific regions, they act as a visible deterrent to criminals, while their design leaves a clear and unmistakable mark if someone attempts unauthorised entry, streamlining security efforts, upholding legal requirements and dissuading potential criminals from attempting to tamper with the doors.

CHAPTER II

Make It Yours

<p>QR CODE</p>	<p>RECEIPT TABS</p>
	
<p>SECURITY CUTS</p>	<p>SUBSURFACE BARCODES & NUMBERS</p>
	
<p>THERMOCHROMIC INK</p>	<p>UV INK</p>
	
<p>FINGER LIFT EDGES</p>	<p>HOLOGRAMS</p>
	

CHAPTER III

Why tamper evidence?

Sealing Cash Securely: Non-Residue Tamper Evident Labels Guard ATM Cassettes

The Challenge: Ensuring the security of grounded aircraft overnight presents a unique challenge. The Challenge: Protecting the high value contents of ATM cassettes during cash-in-transit (CIT) operations is paramount. Traditional seals leave residue, hindering inspection and potentially damaging cassettes. Additionally, they offer limited evidence of tampering, increasing vulnerability to theft and pilfering.

The Solution: Non-residue tamper-evident labels offer a powerful solution. These specialised labels adhere firmly to cassette surfaces, providing a secure tamper-evident seal. But upon removal, leave no residue behind, however there is a void message in the label and it cannot be reapplied. This eliminates the risk of damage and facilitates effortless inspection, while offering clear visual evidence of any breach.

Case Study: Secure Cash Transport at Zenith National Bank

Zenith National Bank, a major financial institution, implemented non-residue tamper-evident labels on their ATM cassettes in 2023. The results were impressive:

- **Zero recorded cash losses:** Prior to the implementation, occasional losses occurred during CIT operations. After introducing the labels, no confirmed cash losses were reported.
- **Reduced inspection time by 25%:** Removing the need for cleaning and residue removal significantly streamlined inspections, saving valuable time for CIT personnel.
- **Improved cassette lifespan:** With no residue damage, cassettes remained in better condition, extending their lifespan and reducing replacement costs.
- **Enhanced operational efficiency:** Streamlined inspections and improved cassette handling optimised CIT operations, boosting overall efficiency.



Conclusion:

Non-residue tamper-evident labels offer a game-changing solution for securing ATM cassettes in CIT operations. They provide enhanced security, streamlined inspections, improved efficiency, and reduced downtime, all without compromising cassette integrity. Serialised labels and detailed tamper evidence create a robust chain of custody, aiding in investigation and prosecution in case of incidents. Zenith National Bank's case study is to demonstrate how these innovative labels are a worthwhile investment for any financial institution seeking to safeguard their cash assets and optimise their CIT operations.