



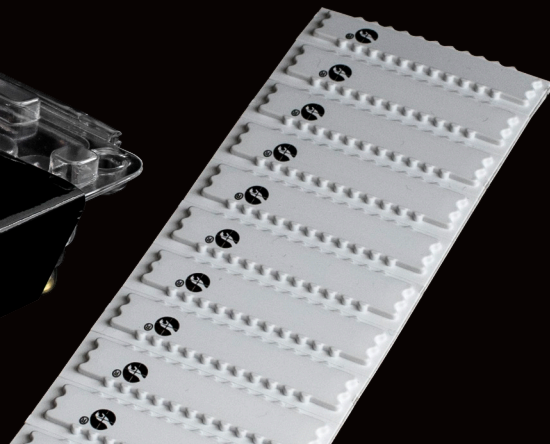
# CLEAR ★ SECURE ★ DURABLE RETAIL SECURITY

TAC-PAC® in conjunction with Tyco Retail Solutions® have collaborated to bring you a truly unique and secure package that protects your Retail Ammunition Inventories from theft, while still providing a world class retail package that enhances the overall buying experience.



- SECURE INVENTORY
- OPTIMIZE OPERATIONS
- REDUCE THEFT
- INCREASE PROFITABILITY

## PROTECT YOUR INVENTORY EAS and Source Tagging





## What is EAS and Source Tagging?

**EAS (Electronic Article Surveillance):** A proven loss prevention technique that protects assets and merchandise by utilizing security labels, and EAS detection equipment. EAS systems provide security barriers in buildings, entrances, exits and enclosed areas by alarming when items protected with an active tag or label pass through the detection equipment.

**Source Tagging:** Embedding security labels into products and packaging at the point of manufacturing, packaging, or distribution process — a proven process to help optimize operations, reduce shrink, and increase profitability.

## How Does Source Tagging Benefit You?

### For Retailers:

- Maximize profits by dramatically reducing product shrinkage as a result of theft
- Increase Sales, Turns, and Profits via open Merchandising
- Reduce time and labor applying tags in store and improves speed-to-floor
- Ensure consistent tagging compliance and proper placement
- Reduce out of stocks
- Enhance the customer experience via Floor Ready Merchandise

### For Manufacturers:

- Whether you're getting started or already utilizing Source Tagging, we can assist you in implementing a fluid integration of EAS labels
- Improve your sales through enhanced packaging that offers better visibility and built in theft deterrent features
- Protect your brand image
- Expand your value proposition by offering a secured Retail Ready product
- Increase market share & gain competitive advantage due to preference for source tagging partners
- Reduce finished goods theft in your facility