

HBC Sheet Label

The Health, Beauty & Cosmetic (HBC) Sheet Label delivers merchandise protection using proven Sensormatic technology to fit the narrowest of merchandise. This AM EAS label design secures items small enough to quickly hide or those that may be taken without attracting attention. The HBC label provides consistent deactivation at the point-of-sale (POS) and reliable detection performance.

Available for in-store hand application, this label can also be applied to merchandise at the point of manufacturing. This allows retailers to receive floor-ready merchandise with consistent label placement to help expedite receiving and selling floor fulfillment.

Retailer Values

- · Utilizes proven Sensormatic AM technology and manufacturing processes
- · Protects cylindrically-shaped merchandise too narrow for traditional EAS labels such as cosmetics, skin care and oral health products
- Permits open merchandising while still combatting theft

Suggested Solution Application

Cosmetics, Skin Care Oral Health Products Pain Relief

Mode of Application

Dimensions

Color

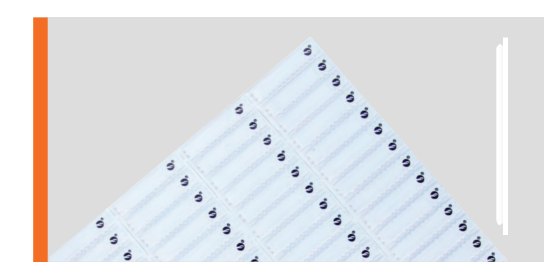
Length....45.21mm + 0.5mm (1.78 + 0.020in) Width . 6.0mm + 0.25mm (0.236in + 0.010in)

Label Thickness

(excluding liner) ..Maximum 1.6mm (0.063in) (including liner) ... Maximum 1.8mm (0.070in)







APX Sheet Label

The premier choice in label performance and merchandise protection.

The Advanced Performance Xtreme (APX) Sheet Label delivers top-of-the-line performance and superior merchandise protection using proven Sensormatic technology. The APX Label provides exceptional range, sensitivity, tamper-resistance, detection and consistent deactivation at the point-of-sale (POS) with virtually no nuisance alarms. This robust and stable AM EAS label operates efficiently after exposure to environmental stresses, including shipping and handling. Available for in-store hand application, this label can also be applied to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement-expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS

- Small label footprint minimizes impact on brand promotion andimportant product information
- Robust construction provides optimal merchandise protection
- Works well on liquids, foils and in metal shopping carts
- Reactivatable for unlimited reuse

Mode of Application

Hand

Dimensions

Color	. White, Mock Barcode, Black
Length	45.21mm ± 0.5mm
	(1.78in ± 0.020in)
Width	10.67mm ± 0.5mm
	$(0.420in \pm 0.020in)$

Label Thickness

(excluding liner) Maximum... 89mm (0.074in) (including liner) Maximum 2.00mm (0.079in)

Labels Per Sheet 108







APX Roll Label

The premier choice in label performance and merchandise protection

The Advanced Performance Xtreme (APX) Roll Label delivers top-of-the-line performance and superior merchandise protection using proven Sensormatic technology. The APX Label provides exceptional range, sensitivity, tamper resistance, detection and consistent deactivation at the point-of-sale (POS) with virtually no nuisance alarms. This robust and stable AM EAS label operates efficiently after exposure to environmental stressors, including shipping and handling. This label design is for automatic application to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement, expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology andmanufacturing process to provide reliable detection performance
- Applied at the source allows merchandise to arrive tagged and shelf ready, moving faster from receiving to sales floor
- Better label adhesion ensures durability and longevity on merchandise during shipping, storage and handling

- Permits open merchandising while still combatting theft
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion and important product information
- Works well when placed on liquids, foils and in metal shopping carts
- Reactivatable for unlimited reuse

Mode of Application

Small Roll:

Hand or Tabletop

Dimensions

Color	White, Black
Length	44.6mm ± 0.15mm
-	(1.76in ± 0.006in)
Width	10.16mm ± 0.15mm
	$(0.40in \pm 0.006in)$

Label Thickness

(excluding liner) . Maximum 173mm (0.068in) (including liner) Maximum 1.78mm (0.070in)









APX Low Profile Roll Label

The premier choice in label performance and merchandise protection

The Advanced Performance Xtreme (APX) Roll Label delivers top-of-the-line performance and superior merchandise protection using proven Sensormatic technology. The APX Label provides exceptional range, sensitivity, tamper resistance, detection and consistent deactivation at the point-of-sale (POS) with virtually no nuisance alarms. This robust and stable AM EAS label operates efficiently after exposure to environmental stressors, including shipping and handling. This label design is for automatic application to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement, expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology andmanufacturing process to provide reliable detection performance
- Applied at the source allows merchandise to arrive tagged andshelf ready, moving faster from receiving to sales floor
- Better label adhesion ensures durability and longevity on merchandise during shipping, storage and handling

- Permits open merchandising while still combatting theft
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion and important product information
- Works well when placed on liquids, foils and in metal shopping carts
- Reactivatable for unlimited reuse

Mode of Application

Automatic

Dimensions

Color	White
Length	44.6mm ± 0.15mm
	(1.76in ± 0.006in)
Width	10.16mm ± 0.15mm
	$(0.4 \text{in} \pm 0.006 \text{in})$

Label Thickness

(excluding liner)	Maximum
	1.51mm (0.059in)
Liner Width	48.64mm ± 0.75mm
	(1.915in ± 0.030in)
Label Repeat	. 14.73mm ± 0.75mm
	$(0.58in \pm 0.03in)$







APX Non-Reactivatable Label

The APX Non-Reactivatable Sheet Label delivers top-of-the-line performance and superior merchandise protection. This label provides exceptional range, sensitivity, detection and consistent deactivation at the point-of-sale (POS) with virtually no nuisance alarms.

This robust and stable AM EAS label operates efficiently after exposure to environmental stressors, including shippingandhandling. This labeldesign is for automatic application to merchandise at the point of manufacturing, and remains with the product after purchase. The non-reactivatable design prevents inadvertent reactivation after customer purchase.

Retailer Values

- · Utilizes proven Sensormatic AM technology and manufacturing process to provide the highest detection performance
- Non-reactivatable format helps prevent inadvertent reactivation, reducing nuisance EAS alarms at the store entrance
- Merchandise arrives sales-floor ready, enabling immediate product availability

Solution Application

Footwear



Mode of Application

Automatic

Dimensions

Color	White
Length	45.21mm + 0.5mm
	(1.78 + 0.020in)
Width	10.67mm + 0.5mm
	0.420in + 0.020in

Label Thickness

(excluding liner) Maximum 0.89mm (0.074in) (including liner) Maximum. 2.00mm (0.079in)

Labels per	Sheet	108
Labels per	Bag1	,000







Non-Deactivatable Sheet Label (NDL)

The APX Non–Deactivatable Label delivers the stability and resistance to deactivation similar to a Sensormatic hard tag. This reusable anti–shoplifting label provides the highest anti–theft protection option for safers and asset protection solutions. The label remains active in a typical point–of–sale environment where it may come in close proximity to deactivators and magnetic detachers.

Retailer Values

- Non-deactivatable format designed to protect safers and other asset protection solutions
- Utilizes the proven Sensormatic AM technology to provide the highest detection performance available
- Works well on liquids, foils and in metal shopping carts
- Robust construction provides optimal merchandise protection

Mode of Application

Hand

Dimensions

Color	Red
Length	45.21mm ± 0.5mm
	$(1.786in \pm 0.020in)$
Width	10.67mm ± 0.5mm
	$(0.420in \pm 0.020in)$

Label Thickness

(excluding liner) .. Maximum 2.1mm (0.082in) (including liner) ...Maximum 2.3mm (0.090in)









APX Microwavable Roll Label

The APX Microwavable Label offers the highest level of anti-shoplifting protection in the smallest possible footprint. Tagging high shrink merchandise such as high-end meats, fish and shell fish can help reduce shrink and positively impact the retailer's bottom line. This label features a precautionary warning text and is configured for hand application to external product packaging.

Retailer Values

- Configured for hand application to external product packaging
- Designed for food products that will be microwaved
- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- No detection interference caused by meat or fish products
- Robust construction provides optimal merchandise protection

Mode of Application

Small Roll: Hand or Tabletop

Dimensions

Color	Red
Length	44.60mm ± 0.15mm
	(1.76in ± 0.006in)
Width	10.16mm ± 0.15mm
	(0.40in ± 0.006in)

Label Thickness

(excluding liner) Maximum 1.73mm (0.068in) (including liner) . Maximum 1.78mm (0.070in)

Liner Width	48.64mm ±	0.75mm
	(1.915in ±	0.030in)
Label Repeat	14.73mm ±	0.75mm
	(0.580in ±	0.030in)

Additional Consideration:

The label must be applied to packaging containing meat weighing at least 227 grams (0.5lbs) or greater to be microwavable





APX Microwavable Roll Label

The APX Microwavable Label offers the highest level of anti-shoplifting protection in the smallest possible footprint. Tagging high shrink merchandise such as high-end meats, fish and shell fish can help reduce shrink and positively impact the retailer's bottom line. This label is designed for high speed application in meat soaker pads, trays and under prime labels for inconspicuous protection.

Retailer Values

- Configured for high speed application, this label is embedded in meatsoaker pads, trays and under prime labels for inconspicuous protection
- Designed for food products that will be microwaved
- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- No detection interference caused by meat or fish products
- Robust construction provides optimal merchandise protection

Mode of Application

Small Roll: Hand or Tabletop Large Roll: Automatic

Dimensions

Color	White
Length	44.60mm ± 0.15mm
	(1.76in ± 0.006in)
Width	10.16mm ± 0.15mm
	$(0.40in \pm 0.006in)$

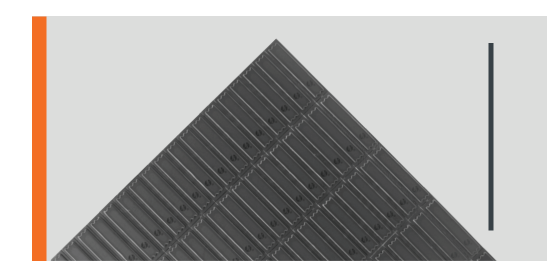
Label Thickness

(excluding liner) Maximum 1.73mm (0.068in) (including liner) . Maximum 1.78mm (0.070in)

Additional Consideration

The label must be applied to packaging containing meat weighing at least 227 grams (0.5lbs) or greater to be microwavable





APX Book Label

The APX Book Label provides premier performance and merchandise protection for paperback and/or hardcover books. Intended for manual application, this widely used security label is applied to a book's spine or behind the dust jacket for inconspicuous protection. This application makes the label less prone to tampering or removal, helping to reduce lost sales due to theft.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide the highest in detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion and important product information
- Robust construction provides optimal merchandise protection

Mode of Application

Hand

Dimensions

Color	Black
Length	45.21mm ± 0.5mm
	(1.78in ± 0.020in)
Width	10.67mm ± 0.5mm
	$(0.420in \pm 0.020in)$

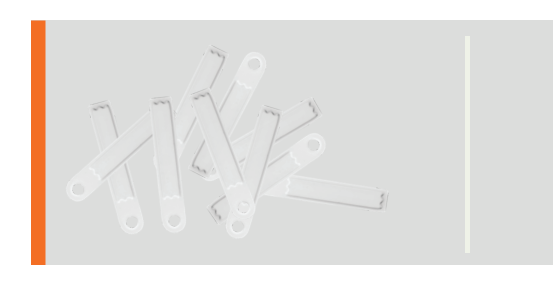
Label Thickness

(excluding liner) Maximum 1.89mm (0.074in) (including liner) Maximum 2.00mm (0.079in)

Labels Per Sheet108







APX Hang Label

The APX Hang Label offers the highest level of anti-shoplifting protection in the smallest possible footprint for accessory items such as costume jewelry, watches and sunglasses. The label attaches to merchandise via a plastic or string lanyard supplied by the retailer or manufacturer. It can be used once or multiple times. The label format is intended for source tagging accessory items.

Retailer Values

- Designed to protect high-theft accessories
- Utilizes proven Sensormatic AM technology and manufacturing process to provide the highest in detection performance
- Small label footprint minimizes impact on brand promotion and important product information
- · Reactivatable for unlimited reuse
- Works well on liquids, foils and in metal shopping carts
- Robust construction provides optimal merchandise protection

Mode of Application

Hand

Dimensions

Color White
Length58mm ± 0.5mm (2.28in ± 0.020in)
Width 10mm ± 0.5mm (0.394in ± 0.020in)

Length Thickness

(including liner). ..Maximum 2.0mm (0.078in)

Labels per Bag100







APX Indvidual Sheet Label

The Advanced Performance Xtreme (APX) Sheet Label delivers top-of-the-line performance and superior merchandise protection using proven Sensormatic technology.

The APX Individual Sheet Label is a permanent source tagged label intended for manual application directly to the product or product packaging. This label is not designed to be "dropped" into product or product packaging.

Retailer Values

- Permanent source tag label is manually applied to product/product packaging
- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion and important product information
- Robust construction provides optimal merchandise protection

Mode of Application

Hand

Dimensions

Color	White
Length	45.21mm ± 0.5mm
	$(1.78in \pm 0.020in)$
Width	10.67mm ± 0.5mm
	$(0.420in \pm 0.020in)$

Label Thickness

(excluding liner) Max. 1.89mm \pm 1.55mm (0.074in \pm .061in) (including liner) Maximum 2.00mm (0.079in)

Labels Per Sheet54







APX Insertable Label

The APX Insertable Label delivers top-of-the- line performance and superior merchandise protection using proven Sensormatic AM technology. This AM EAS label provides exceptional range, sensitivity, tamper- resistance, consistent deactivation at the point-of-sale (POS) with virtually nonuisance alarms detected at the exit. The APX Insertable label is designed to be inserted into plastic shrink wrapped packaging such as skin care and perfume boxes. It should not be inserted into products intended for children's use. The design is intended for hand application.

Retailer Values

- Ideal for skin care and perfume boxes or other plastic shrink wrapped packages
- Utilizes proven Sensormatic AM technology and manufacturing process to provide the highest in detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Reactivatable for unlimited reuse
- Works well on liquids, foils and in metal shopping carts
- Robust construction provides optimal merchandise protection

Mode of Application

Hand

Dimensions

Color	White with barcode
Length	52mm ± 0.5mm
	(2.04in ± 0.019in)
Width	10.85mm ± 0.5mm
	(0.425in ± 0.020in)

Labels Per Bag1,000

Additional Consideration

- · Product is for the European market only. Not for use in the USA
- Placement of labels is to be in accordance with the Product Usage Guidelines located in each box







AP Roll Label

The Advanced Performance (AP) Roll Label delivers reliable performance and merchandise protection using proven Sensormatic technology. This AM EAS label features a robust design for consistent deactivation at the point-of-sale (POS) and reliable performance, even when exposed to environmental stressors including shipping and handling. This label design is for automatic application to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement, expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detetion performance
- Applied at the source allows merchandise to arrive tagged and shelf ready, moving faster from receiving to sales floor
- Better label adhesion ensures durability and longevity on merchandise during shipping, storage and handling
- Permits open merchandising while still combatting theft

- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion andimportant product information
- Works well when placed on liquids, foils and in metal shopping carts
- Reactivatable for unlimited reuse

Mode of Application

Small Roll: Hand or Tabletop Large Roll: Automatic

Dimensions

Color	White
Length	44.6mm ± 0.15mm
	$(1.76in \pm 0.006in)$
Width	10.16mm ± 0.15mm
	$(0.40 in \pm 0.006 in)$

Label Thickness

(excluding liner)	Maximum
(including liner)	1.73mm (0.068in) Maximum
(including inter)	1.78mm (0.070in)
Liner Width	48.64mm ± 0.75mm
Label Repeat	(1.915in ± 0.030in) 14.73mm ± 0.75mm

 $(0.580in \pm 0.030in)$







AP Sheet Label

The Advanced Performance (AP) Sheet Label delivers reliable performanceand merchandise protection using proven Sensormatic technology. This AM EAS label features a robust design for consistent deactivation at the point-of-sale (POS) and reliable performance, even when exposed to environmental stressers including shipping and handling.

Available for in-store hand application, this label can also be applied to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement-expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Small label footprint minimizes impact on brand promotion and important product information
- Robust construction provides optimal merchandise protection

- Works well on liquids, foils and in metal shopping carts
- · Reactivatable for unlimited reuse

Mode of Application

Hand

Dimensions

Label Thickness

(excluding liner)	Maximum .89mm
	(0.074in)
(including liner)	Maximum 2.00mm
	(0.079in)
Labels Per Sheet	108

Additional Consideration

This label is not recommended for use with the Sensormatic Contact Pad deactivator.







AP Singular Label

The Advanced Performance (AP) Singular Label delivers reliable performance and merchandise protection using proven Sensormatic technology. This AM EAS label features a robust design for consistent deactivation at the point-of- sale (POS) and reliable performance, even when exposed to environmental stressers including shipping and handling. Ideal for drop-in applications such as handbags or wallets, this singular label can also be sourced at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement-expediting receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- Quality materials and precision manufacturing help deliver consistent deactivation at the POS
- Robust construction provides optimal merchandise protection
- Reactivatable for unlimitedreuse

Mode of Application

Hand

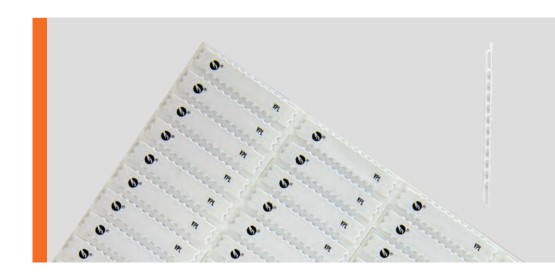
Dimensions

Color	White
Length	. 45.21mm ± 0.5mm
	(1.78in ± 0.020in)
Width	. 10.67mm ± 0.5mm
	$(0.420in \pm 0.020in)$

Label Thickness

(excluding liner)	Maximum .89mm
	(0.074in)
(including liner)	Maximum 2.00mm
	(0.079in)
Labels Per Bag	1,000





Value Performance Label (VPL) (sheet format)

The Value Performance Label (VPL) delivers reliable performance and merchandise protection using proven Sensormatic technology. This AM EAS label is designed for consistent deactivation at the point-of-sale (POS) and reliable performance, even when exposed to environmental stressers including shipping and handling. Available for in-store hand application, this label can also be applied to merchandise at the point of manufacturing so retailers can receive floor-ready merchandise with consistent label placement to help expedite receiving and selling floor fulfillment.

Retailer Values

- Utilizes proven Sensormatic AM technology and manufacturing process to provide reliable detection performance
- Helps deliver consistent deactivation at the POS with quality materials and precision manufacturing
- Minimizes impact on brand promotion and important product information
- Features robust construction for reliable merchandise protection
- Works well on liquids, foils and in metal shopping carts
- · Reactivatable for unlimited reuse

Mode of Application

Hand

Dimensions

Color	White, Mock Barcode and Black
Length	45.21mm ± 0.5mm
	(1.78in ± 0.020in)
Width	10.67mm ± 0.5mm
	(0.420in ± 0.020in)

Label Thickness

(excluding liner)	Maximum 1.89mm
	(0.074in)
(including liner)	Maximum 2.00mm
	(0.079in)

Labels Per Sheet108







RF 33mm Round Roll Label

The RF 33mm round label delivers dependable performance and merchandise protection using RF technology. The label's small footprint minimizes impact on brand promotion and important product information, allowing application on virtually any package size.

This label is designed for automatic application at the point of manufacturing. When applied to merchandise at the point of manufacturing, retailers receive floor-ready merchandise with consistent label placement to expedite receiving and selling floor fulfillment.

Retailer Values

- Provides visual deterrence while minimizing impact on brand promotion and important product information
- Protects merchandise by tagging at the point of manufacturing so merchandise arrives shelf-ready
- Permits open merchandising while still combatting theft

Mode of Application

Small Roll: Hand or Tabletop Large oll: Automatic

Dimensions

Color	Clear
Diameter	33mm ± 0.5mm
	(1.30in ± 0.0197in)
Thickness	0.20mm ± 0.015mm
	$(0.0078in \pm 0.0006in)$
Liner Width	35.5mm ± 1.0mm
	$(1.40in \pm 0.0394in)$







RF 30x30mm Roll Label

The RF 30x30mm label delivers dependable performance and merchandise protection using RF technology. The label's small footprint minimizes impact on brand promotion and important product information, allowing application on virtually any package size. This label is available in two sizes. The small rolls are designed for hand and tabletop application and the large roll is for automatic application at the point of manufacturing. When applied to merchandise at the point of manufacturing, retailers receive floor-ready merchandise with consistent label placement to expedite receiving and selling floor fulfillment.

Retailer Values

- Provides visual deterrence while minimizing impact on brand promotion and important product information
- Protects merchandise by tagging at the point of manufacturing so merchandise arrives shelf-ready
- Permits open merchandising while still combatting theft

Mode of Application

Small Roll: Hand or Tabletop Large Roll: Automatic

Dimensions

Small Roll White, Mock Barcode

Color	. White, Mock Barcode
Length	30mm (1.18in)
Width	30mm (1.18in)
Thickness	0.19mm (0.007in)
Liner Width	34mm (1.34in)
Label to Liner Spacing.	2.mm (0.079in)

Small Role White & Large Roll White

Color	White
Length	30mm (1.18in)
Width	30mm (1.18in)
Thickness	0.25mm (0.010in)
Liner Width	32mm (1.26in)
Label to Liner Spacing	2.5mm (0.098in)













RF 40x40mm Roll Label

The RF 40x40mm label delivers dependable performance and merchandise protection using RF technology. The label's small footprint minimizes impact on brand promotion and important product information, allowing application on virtually any package size.

This label is available in three sizes. The small rolls are designed for hand and tabletop application and the large rolls are for automatic application at the point of manufacturing. When applied to merchandise at the point of manufacturing, retailers receive floor-ready merchandise with consistent label placement to expedite receiving and selling floor fulfillment.

Retailer Values

- Provides visual deterrence while minimizing impact on brand promotion and important product information
- Protects merchandise by tagging at the point of manufacturing so merchandise arrives shelf-ready
- Permits open merchandising while still combatting theft

Mode of Application

Small Roll Hand or Tabletop Large Roll Automatic

Dimensions

Color	White, Mock Barcode
Length	40mm ± 0.5mm
	(1.57in ± 0.0197in)
Width	40mm ± 0.5mm
	(1.57in ± 0.0197in)
Thickness	0.23mm ± 0.05mm
	$(0.0091in \pm 0.0020in)$
Liner Width	43mm ± 1.0mm
	$(1.69in \pm 0.0394in)$









RF 44x24mm Roll Label

The RF 44x24mm label delivers dependable performance and merchandise protection using Radio Frequency (RF) technology. The printed copy on the face of the label is designed to visually inform potential thieves that items are protected by a security label and that carrying protected merchandise through the detection zone will alarm the pedestal system.

The label's small footprint minimizes impact on brand promotion and important product information, allowing application on virtually any package size.

Available for in-store hand application, this label can also be applied to merchandise at the point of manufacturing. This allows retailers to receive floor-ready merchandise with consistent label placement to help expedite receiving and selling floor fulfillment.

Retailer Values

- Provides visual deterrence while minimizing impact on brand promotion and important product information
- Protects merchandise by tagging at the point of manufacturing so merchandise arrives shelf-ready
- Permits open merchandising while still combatting theft

Dimensions

White, Custom Print
24mm ± 0.5mm
(0.94in ± 0.0197in)
44mm ± 0.5mm
(1.73in ± 0.0197in)
.0.20mm ± 0.015mmm
$(0.0078in \pm 0.0006in)$
48mm ± 1.0mm
$(1.89in \pm 0.0394in)$
3mm ± 0.5mm
(0.12in ± 0.0197)

C € This product is in conformity with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulation as defined in EC No 1907/2006 and subsequent amendments.

Mode of Application



RF Food Label

The RF Food label delivers dependable performance and merchandise protection for high value foods such as meat, smallgoods, and seafood increasingly targeted by thieves. This label helps food retailers to improve on-shelf availability and increase sales.

Hidden under the price weigh label, if undeactivated protected merchandise goes through an RF electronic article surveillance (EAS) pedestal it will activate the alarm and alert personnel of an attempted theft. The label is food safe so there is no concern about whether it will damage food product. Available for in-store hand application, the RF Food Label can also be applied to merchandise at the point of manufacturing. This allows retailers to receive floor-ready merchandise with consistent label placement to help expedite receiving and selling floor fulfillment.

Retailer Values

- Provides dependable protection enabling food retailers to improve on-shelf availability and increase sales
- Protects merchandise by tagging at the point of manufacturing so merchandise arrives shelf-ready
- Permits open merchandising while combatting theft
- · Microwave (SGS) Certified
- · Indirect Food Contact (ISEGA) Certified



Mode of Application

Small Roll:

Hand or Tabletop

Large Roll:

Automatic

Dimensions

Color	Clear
Length	40mm ± 0.5mm
	(1.57in + 0.0197in)

Liner to Liner Spacing2.45mm \pm 0.5mm (0.096in \pm 0.0197in)

