After.

ZEBRA

Z-Perform 1500T

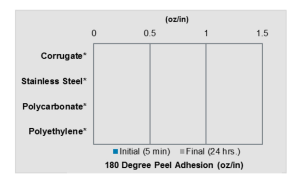
FEATURES

- Thermal transfer, smooth paper label with a permanent acrylic adhesive
- Recommended for printing applications up to 14 inches per second
- Suitable for fanfolding
- Meets FDA 175.105 for indirect food contact requirements
- Available in white (10017767RM)

MATERIAL CONSTRUCTION

Component	Description	Caliper
Facestock	White smooth topcoated paper	2.6 mil
Adhesive	Permanent, acrylic- based	0.6 mil
Liner	40 lb. semi-bleached, kraft stock	2.4 mil
	TOTAL ± 10%	5.6 mil

ADHESIVE STRENGTH



^{*}Attraction between adhesive and surface is so great that the facestock rips.

TEMPERATURE PERFORMANCE

Minimum Application Temperature	Service Temperature	Optimal Storage Conditions
25° F (-4° C)	0° F to 180° F (-18° C to 82° C)	72° F (22° C) at 50% RH

Expected Exterior Life

Not recommended for outdoor use

CHEMICAL RESISTANCE

		Suggested Ribbon		
	Chemical	6000	2000	6100
Weak	Blood			
	Body Fluid			
	Salt Water			
	Water			
	Window Cleaner			
Moderate	Alcohol	NR	NR	NR
	Ammonia	NR	NR	NR
	Bleach	NR	NR	NR
	IPA	NR	NR	NR
Harsh	Gasoline	NR	NR	NR
	Grease	NR	NR	NR
	Oil	NR	NR	NR
Extreme	Acetone	NR	NR	NR
	IR Reflow	NR	NR	NR
	MEK	NR	NR	NR
	TCE	NR	NR	NR
	Xylene	NR	NR	NR

■ Recommended
 ■ Test in Your Application NR Not Recommended

SUGGESTED APPLICATIONS

 Labeling of packaging material



Compliance labeling



Work in process



Food labeling



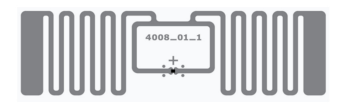
Product Performance and Suitability: The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.



AD-Stealth M830 RFID Inlay

General Purpose, Zebra-Certified RFID Inlay

The Avery Dennison Stealth M830 RFID inlay is designed to enhance inventory management, asset tracking and supply chain operations. This inlay features a compact and discreet design that integrates seamlessly into various products, offering a versatile application across industries such as retail, logistics, and manufacturing. The AD-Stealth M830 RFID inlay boasts advanced read range capabilities and reliable performance, even in challenging environments, ensuring accurate data capture and efficient tracking. Avery Dennison's innovation in the RFID space, underscores its commitment to providing high-performance, scalable solutions tailored to modern business needs.



The AD-Stealth M830 RFID inlay is 50mm x 14.5mm

Impinj IC - M830

The Impinj M830 is a high-performance RAIN RFID tag chip designed for various applications. Known for its exceptional read sensitivity and reliability, the M830 chip enables longer read ranges and faster, more accurate data capture. Its compact design and energy efficiency make it an ideal choice for businesses looking to enhance their supply chain visibility and operational efficiency.

Offers market leading performance and meet many Auburn Specs

The AD-Stealth M830 RFID inlay is designed to meet the rigorous standards set by Auburn University's ARC Specifications. These specifications are renowned in the industry for ensuring high performance and interoperability of RFID tags across various applications. By adhering to Auburn's standards, the AD-Stealth M830 inlay guarantees reliable read range and durability, making it a preferred choice for challenging environments.

Zebra Certified for consistently exceptional performance

Zebra is ISO 9001 certified and uses quality processes to reduce instances of unsuccessful encoding. We pre-test labels with Zebra readers and printers to ensure industry-leading performance. Lastly, we use the same label material from order-to-order to safeguard consistency and quality.

Unmatched expertise in RFID

Zebra is your trusted expert in all things RFID. We offer end-to-end RFID solutions – including pre-tested RFID supplies made with the right materials and adhesives, along with the highest-performing inlays and chips – customized for your application. We have played a central role in pioneering RFID technologies and defining global standards since the mid-1990's, when smart-label technology first appeared. We were recognized as the #1 RFID brand by the 2018 RFID Journal's Brand Report. And we hold more than 575 RFID patents and numerous industry firsts in RFID.

Specifications

Technical Information				
Chip	M830			
EPC Memory	128-bit			
User Memory	N/A			
TID	96 bit factory locked (48 bit unique)			
Read Sensitivity	-25.5 dBm			
Write Sensitivity	-20 dBm			
RFID Standards	EPC Gen2v2			
Read Range	Up to 20m in open air			
Theoretical Read Range: ETSI (865-868 MHz)1				
Air	14 m			
Cardboard	16 m			
Fiberglass	9 m			
Glass	7 m			
PTFE	12 m			
Polyacetyl	9 m			
PVC	9 m			
Rubber	7 m			
Theoretical Read Range: FCC (902-928 MHz)1				
Air	14 m			
Cardboard	9 m			
Fiberglass	11 m			
Glass	8 m			
PTFE	10 m			
Polyacetyl	11 m			
PVC	11 m			
Rubber	7 m			

Testing and Compliance

All inlays certified by Zebra have been pre-tested with Zebra printers and readers. Meets Auburn ARC Spec F, I, L, O, Q, R, W5, W6, Y2.

*Approved ARC Specs listed at time of launch. ARC Specs are frequently added and updated, so the full list of approved specifications will change over time

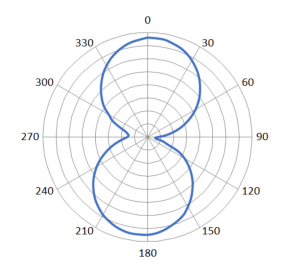
Material Testing in End Application

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

Footnotes

*Theoretical read range data is meant to be directional. Actual performance will depend on your application and environment. Testing is recommend.

Radiation Pattern



Markets and Applications

Transport & Logistics

· Item level labeling

Warehousing

- · Item level labeling
- Work in Process

Retail

· Item level labeling

Healthcare

· Item level labeling





+1 205-383-2244
info@atlasRFIDstore.com
https://www.atlasRFIDstore.com
112 28th Street South, Birmingham, Alabama, 35233, United States