

Z-Band[®] QuickClip™

	Label			Permanent	
Media Type	Receipt		Adhesive Type	Removable	
	Тад		rype	No Adhesive	✓
	Wristband	✓	Environment	Indoor	✓
Material Type	Paper		Environment	Outdoor	✓
	Synthetic	✓		Cold Temperature	✓
Printing Technology	Direct Thermal		Properties	Deep Freeze	✓
	(no Ribbon Required)	v	ropentes	High Tack	
	Thermal Transfer (Ribbon Required)			Chemical Resistance	Mild
Finish	Matte		Suggested	Healthcare	✓
	Gloss	✓	Vertical	Hospitality	✓

Additional Features

- White secure clip wristband for healthcare and hospitality applications
- No ribbon required for direct thermal printing, therefore only one stock item needed
- Latex free, BPA free and waterproof
- Resistant to smearing, abrasion, alcohol, mild cleansers, hand sanitiser gels and other substances typically found in hospitals
- Excellent print quality down to 5mil narrow barcodes
- Features a patented antimicrobial coating that protects the wristband from degradation.
- Meets healthcare patient identification and safety requirements, removes risk of data left on ribbons and helps to prevent medication and blood transfusion errors (HIPAA)
- Secure closure clips are available in various colours
- Are considered to be MR-Safe. Z-Band wristbands are made of polypropylene and vinyl. The direct thermal imaging chemistry is composed primarily of leuco dies and developers. The inks / varnishes used are UV varnishes and water-based inks. There is no metal content in or on these particular patient identification bands

MR

Suggested Applications

- Safe, secure, positive patient ID for hospitals
- Events admissions
- Water and amusement park admissions
- Cruise ships and resorts
- Cash-free transactions





Technical Specifications

	Description		Caliper
Facestock	Gloss white thermal imaging	ng polypropylene	152.4 microns
Reco	mmended Zebra Printers:		ZT200 Series and ZT410 rith the use of a 25mm
When the lab	Application Temperature: tel is applied, the environment uld be above this temperature	N/A	
Following corre dwell time	vice Temperature Range: ct application and appropriate (usually 24hrs) the media will nstand this temperature range	-40°C to 60°C	
	nded Storage Conditions: Storage of product before use	6 months duration 50% RH	when stored at 21°C at
Following corre dwell time (us	Life Span in Application: ct application and appropriate ually 24hrs) we expect, but do arrant, a life span as indicated	Indoor use, short	term only
Recomme	ended Darkness and Print Speed Settings:	50mm/sec (2ips) EPL Printers; Darl 50mm/sec (2ips) Printer settings au	kness: 22 Print Speed: kness: 13 Print Speed: utomatically programmed rinter at 102mm/sec (2ips)

Expected Chemical Resistance

	Weak			Moderate Harsh				Extreme									
	Blood	Body Fluid	Salt Water	Water	Window Cleaner	Alcohol	Ammonia	Bleach	IPA	Gasoline	Grease	Oil	Acetone	IR Reflow	MEK	тсе	Xylene
DT	~	✓	~	1		✓			✓								

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 indicates acceptable chemical resistance



Z-Band QuickClip Performance and Durability

The image durability of a 5 mil narrow-bar 16 digit Code 128 barcode printed on a Zebra wristband at Zebra's recommended darkness and speed settings was measured by scanning with an MS 1690 Focus Area Imaging Bar Code Scanner after exposure to solvents, abrasion and water. For each test performed, a "Pass" or "Fail" was noted.

Pass= Immediate scan of barcode without repeated attempts

Test	Outcome					
Abrasion Test	Pass: Exceeds 1000x with a dry crocking cloth					
Water	Pass: Withstands total immersion in 40°C water for up to 6 hours					
91% IPA	Pass: Withstands 50x rubs with soaked cotton applicator					
70% IPA	Pass: Withstands 50x rubs with soaked cotton applicator					
Betadine	Pass: Withstands 100x rubs with soaked cotton applicator					
Purell	Pass: Withstands 50x rubs with soaked cotton applicator					
Tensile strength	Pass: Withstands up to 45 pounds of force					

Fail= Failure of barcode to scan or required repeated attempts to scan

For details of durability testing and information regarding Zebra's patent-pending anti-microbial feature, please visit www.zebra.com or contact your Supplies Specialist Representative.

Z-Band Skin Irritation Testing

Independent laboratory test for skin irritability were conducted by Toxicant Corporation, 15 Wiggins Ave. Bedford, MA 01730, USA.

Test method

The test articles received a topical 4-hour application of the USP 0.9% Sodium Chloride for Injection (Nalco) and Cottonseed Oil (CSO) extracts of the Z-Band materials. After 72 hours, there were no signs of erythema or edema.

Z-Band wristbands were tested to FDA 21CFR, Part 58, referencing:

- ISO 10993-10, 2002, Biological Evaluation of Medical Devices—Part 10: Tests for Irritation and Delayed-Type Hypersensitivity
- ISO 10993-12, 2002, Biological Evaluation of Medical Devices—Part 12: Sample Preparation and Reference Materials
- ISO/IEC 17025, 2005, General Requirements for the Competence of Testing and Calibration Laboratories

Z-Band wristbands are not likely to cause dermal irritation and are considered a negligible irritant, according to Toxikon Corporation.

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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.

For testing of this product, please contact your Supplies or Healthcare Specialist Representative.