

Metalcraft's RFID Race Timing Tag is a low profile RFID tag that easily adheres to race bibs and has great performance and sensitivity to track runners splits and times throughout the race. Each RFID label is customizable with your text and logo.

If you're looking for other tags for tracking people, click here.

No foam standoff needed

Low profile

High-performance adhesive

Customizable

Features Thermal-transfer receptive material can be

printed on site

NXP UCODE 8 self-tuning chip EPC Class 1 Gen 2, ISO 18000-6C

IP68 Certified

Product Print Barcode . Data Matrix . QR Code . RFID .

Options Serial Number . Text

Product Abrasion Resistance . UV/Outdoor

Functionality Durability

Popular Race timing Applications

Category Access Control - RFID . Race Timing -

RFID . RFID for People





Specifications Data

Material	Polypropylene
Serialization	Barcode and human-readable equivalent is digitally printed – providing excellent clarity and easy scanning. Code 39 is the standard symbology with a range of 2.7 to 9.4 CPI (characters per inch). Optional linear and 2D symbologies available. Although this product is primarily marketed as a bar code product, we can produce it with human-readable numbers only or unserialized.
Label Copy	The label copy may include block type, stylized type, logos or other designs
Colors	Standard colors include black, red, yellow, green or blue. Custom spot colors are also available at no additional charge. Due to contrast needed for the bar code scanner, all bar codes are black.
Standard Adhesive	High performance adhesive
Frequency Range	860-960 MHz
Sizes	4" x 1.25"
Packaging	Produced and shipped in roll form.

Chemical Testing	
Chemical Test Data	
Destructive Testing	
Destructive Test Data	





Temperature Testing
Temperature Test Data
Read Range Testing
Read Range Test Data
Barcode Readibility Testing
Barcode Readability Test Data
Abrasion Testing
Abrasion Test Data





Label Adhesion Testing			
Label Adhesion Test Data			
Pull Testing			
Pull Test Data			



