

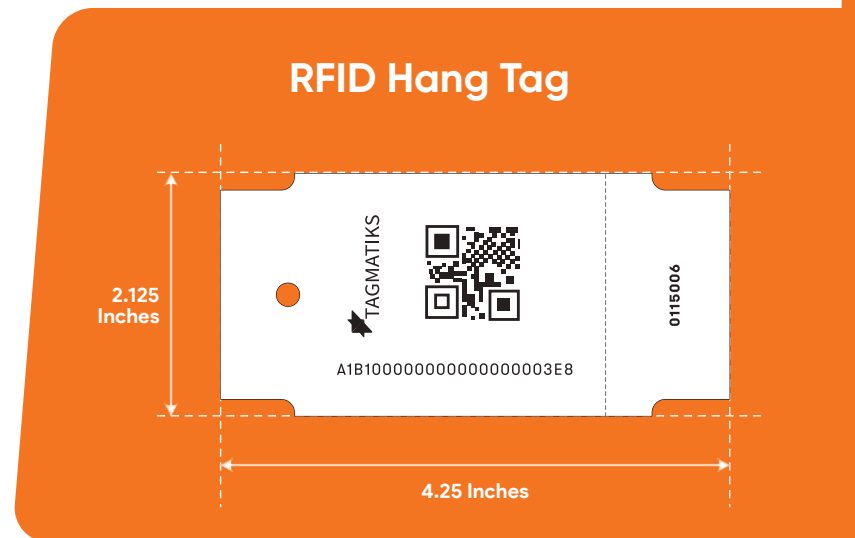


Available On  
**RFID4U**  
Store

## RFID Hang Tag

**SKU: TAG - TMHT - 380**

TagMatiks RFID Hang Tags are ideal for industrial and produce tracking applications which require UV rated and resistance from water, chemicals and washing. The tags can be applied to metal or non-metal surfaces. The RFID inlay is completely encapsulated within polypropylene synthetic material with the look and feel of paper and moisture-resistance of a film with industrial grade clear permanent acrylic adhesive.



Hang tags are attached to the assets using fasteners (poly/nylon string, plastic ties etc) rather than an adhesive. Each tag is factory encoded, locked and printed with a unique serial number, QR code (2D barcode) as well as human readable text to easily commission assets or items in TagMatiks applications like TagMatiks AT or AT Lite.

The RFID tag has a specially designed perforated tear-off tab with the last 7 digits of EPC number for easy reconciliation of commissioned assets.

The TagMatiks pre-printed and pre-encoded RFID labels are designed for users who are looking to jump start their RFID endeavors. However you can just choose to buy these thermal printers compatible paper tags for easy in-house printing. These labels can be printed/encoded on all leading RAIN RFID printers from Zebra, Printronix among others. We can also use these on plastic and cardboard surfaces and it will work as a standard tag.

## Applications RFID Hang Tags?

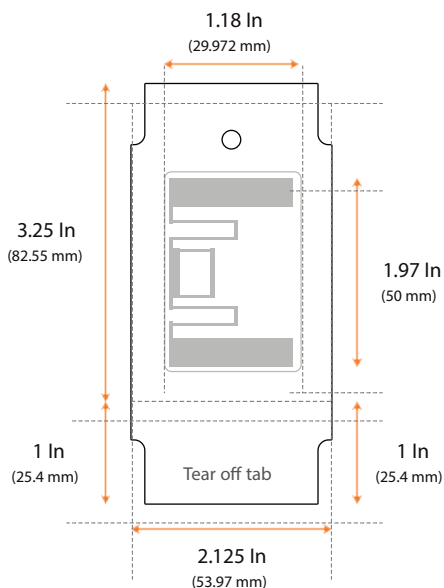
- Lab Equipment Tracking
- Chemical Containers Tracking
- Produce Bags Tracking
- Industrial Assets like Pumps, Valves Tracking
- Mining Bags Tracking

## Radio Frequency Specification

Air Protocol	-	ISO 18000-6C
Operating Frequency	-	860-960 MHz
IC Type	-	Impinj M730
EPC Memory	-	128 bits
User Memory	-	0 bit

## Physical Specification

Attachment Method	-	Fasteners (poly/nylon string, plastic ties etc)
Barcode	-	QR Code
Operating Temperatures	-	-40°F/+185°F (-40°C/+85°C)
Dimensions	-	4.25 × 2.125 inches (107.95 × 53.97 mm)
Encoding Scheme	-	EPC (Class 1), Gen-2, 96 bit, Hex, EPC Bank Locked



NEED HELP WITH YOUR SOLUTION OR MORE DETAILS? CONTACT US!



© 2023 RFID4U All Rights Reserved.

### Location

📍 5159 Commercial Circle,  
Suite H, Concord,  
CA, 94520, USA

### Contact

☎ (408) 739-3500  
✉ sales@rfid4ustore.com  
🌐 rfid4ustore.com