

TagMatiks Flexi 3.4" x 1" RFID Tag



Ordering Information

SKU: TAG-FLEX-UT

Frequency: 860-960 MHz (EU, US, JP)



01 What are the TagMatiks Flexi Tags?

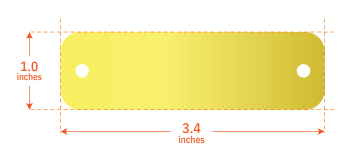
The TagMatiks Flexi tags are a great general purpose RFID tag that can be bent and attached to items in a wide variety of methods.

02 What are the Flexi tags made from?

The TagMatiks Flexi tags are made from a TPE (thermoplastic elastomer) housing. This material makes them great for use cases when the RFID tag needs to be waterproof or be able to withstand the elements.

• What applications can the TagMatiks Flexi Tags be used for?

Some examples include asset tracking and logistics, laundry, medical & health, returnable transport items, waste management.



Sample methods to attach the Flexi Tags:

- → Cable Ties
- → Industrial Adhesive
- → Rivets
- → Screws



TagMatiks Flexi 3.4" x 1" RFID Tag

SKU: TAG-FLEX-UT

Frequency: 860-960 MHz (EU, US, JP)

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

Contact

- **(408) 739-3500**
- sales@rfid4ustore.com
- rfid4ustore.com

Location

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

Radio Frequency Specification

Air Protocols - ISO 18000-6C

Operating Frequency - 860-960 MHz (EU, US, JP)

IC Type - Higgs 3

User Memory - 512 bit

EPC Memory - 96 bit

Read Range - Usually 3 - 4 M / 9ft - 12ft

Physical Specification

Attachment Method - Adhesive

Operating Temperatures - -40°C to +70°C (-40°F to +158°F)

Dimensions - 3.4 x 1.0 x 0.1 inches (87 x 25 x 3 mm)