



## UHF Inlays and Tags

eAgile's series of tags and labels align the performance and system requirements of your application to an industry-proven engineered solution. Select from an array of size and performance combinations or eAgile will consult with you to design an inlay or tag specific to your needs. eAgile's service bureau will personalize your order by adding full color print, serialization and barcodes then employ our patented eSync™ system to encode your tags to a 100% degree of accuracy. All service bureau work is governed by the ISO 9001:2008 quality management system. Focusing on high-volume end user applications, eAgile has provided hundreds of millions of unique tags and labels to support some of the world's largest RFID programs.

### Operating Frequency

Global (860 – 960 MHz)

### RF Protocol

ISO 18000-63  
EPC Class 1 Gen 2

### Markets Served









Healthcare

Manufacturing

Warehouse and  
Distribution

Retail

Financial and Legal

Product Layout	Product Name	Chip	Antenna & Die Cut Size
	<b>MicroWing™</b>	Monza R6	22mm x 8mm 26mm x 12mm
	<b>SwiftWing™</b>	Monza 5	44mm x 18mm 50.4mm x 22.23mm
	<b>FlexWing™</b>	Monza 4D	44mm x 44mm 50mm x 50mm
	<b>RookWing™</b>	Monza R6	70mm x 9.5mm 74mm x 12.7mm
	<b>JayWing™</b>	Monza R6	70mm x 14mm 14.145mm x 73.025mm
	<b>GullWing™</b>	Monza 4QT	93mm x 11mm 97.03mm x 15mm
	<b>MidWing™</b>	Monza R6	95mm x 8mm 98.43mm x 12.7mm
	<b>MaxWing™</b>	Monza R6	94mm x 33mm 97.16mm x 36.07mm

*Images are for illustration only and they are not to scale.*

The information contained within this catalog is to be used as a general guide. All of the information provided is reliable to the best of our knowledge, but the accuracy thereof is not guaranteed. We suggest that consumers determine suitability for their own application.

All trademarks, logos and copyrights are property of their respective owners.