



This flexible printable anti-metal label is compatible with EPC C1G2 and ISO 18000-6C standards. With a flexible design, IT can be installed on irregular planes or curved surfaces and supports personalized customization services such as printing, coding, and printing. It is widely used in fields such as metal containers, fixed assets, IT asset management, and warehouse management.

Physical parameters:

Item No :	FL9522
Material :	PET
Size:	95*22*1.25mm
Working :	-20~+ 75°C
Storage:	-40~+ 85 °C

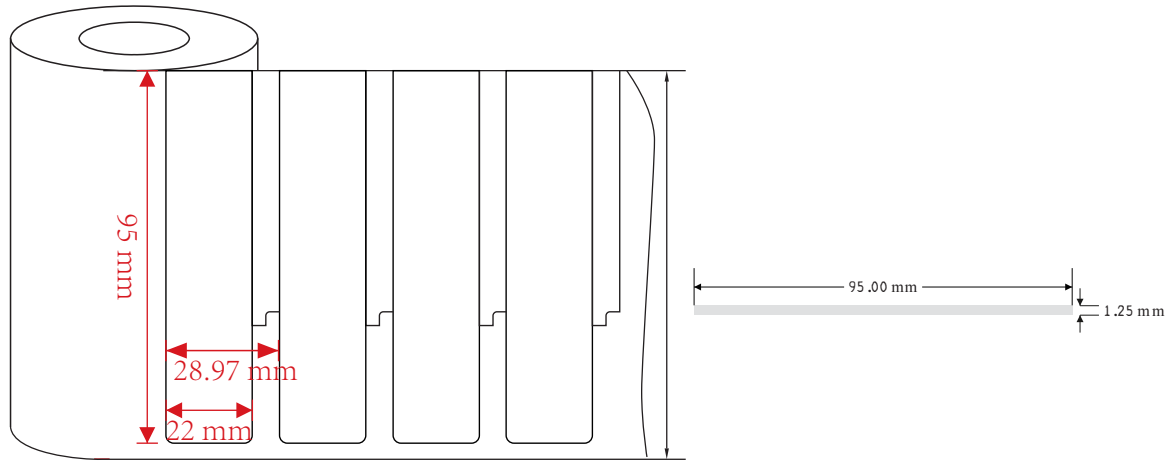
RFID parameters:

Standard protocol:	EPC C1 G2(ISO18000-6C)
Chip:	Impinj MR6-P
EPC :	128(96)bits
User Data :	32(64)bits
Reading distance :	Handheld 8 m, Fixed reader 12m

Others:

Data storage:	> 10 years
Rewrite time:	100,000 times
Installation:	Adhesive
RFID printer:	Sato CL4NX, Zebra ZT410 Silverline, POSTEK TX3r, Zmin
Printing:	Logo, encoding, barcde , QR code and so on
Packing:	Inner Scroll diameter: 76.2mm (3inch) , 400pcs/roll
Application:	Metal container tracking, equipment management, warehouse shelves, auto parts tracking, IT asset management, etc

Size and rolling direction



Performance on metal

