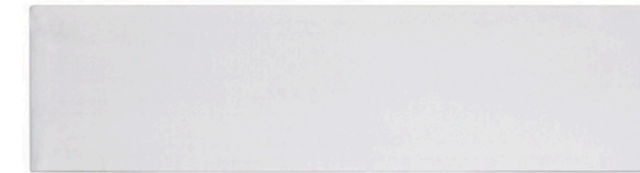
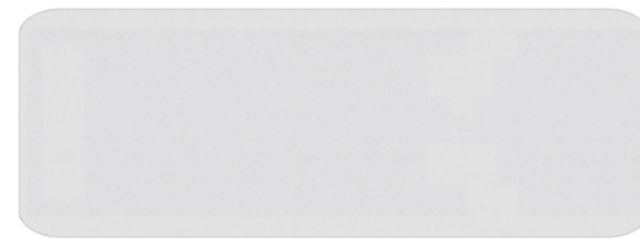




# VULCAN RFID™

## Flash Series Metal-Mount Labels



### Flash Micro

### Flash

### Flash Slim

### Flash Classic

Name

SKU

Operating Frequency

IC Type

EPC Memory

User Memory

TID Memory

Applicable Surface Materials

Attachment Method

Dimensions

Operating Temperature

Quantity Per Roll

Learn More

VUL-FLASH-MICRO-MML-M830-US

FCC (902-928 MHz),  
ETSI (865-868 MHz)

Impinj M830

128 Bits

0 Bits

96 Bits

Metal and Metallic Substrates

Double-Sided Adhesive

45 x 18 x 1.4 mm

-40° to +85°C (-40° to 185°F)

500

[Vulcan Flash Micro](#)

VUL-FLASH-MML-U8

FCC (902-928 MHz)

NXP UCODE 8

128 Bits

0 Bits

96 Bits

Metal and Metallic Substrates

Double-Sided Adhesive

60 x 25 x 1.4 mm

-40° to +85°C (-40° to 185°F)

500

[Vulcan Flash](#)

VUL-FLASH-SLIM-MML-R6P-US

FCC (902-928 MHz),  
ETSI (865-868 MHz)

Monza R6-P

128 Bits

32 Bits

96 Bits

Metal and Metallic Substrates

Double-Sided Adhesive

70 x 18 x 1.4 mm

-40° to +85°C (-40° to 185°F)

500

[Vulcan Flash Slim](#)

VUL-FLASH-CLASSIC-MML-R6P-US

FCC (902-928 MHz),  
ETSI (865-868 MHz)

Monza R6-P

128 Bits

32 Bits

96 Bits

Metal and Metallic Substrates

Double-Sided Adhesive

98 x 42 x 1.4 mm

-40° to +85°C (-40° to 185°F)

200

[Vulcan Flash Classic](#)