

Harsh Environment Tags



Short or Long Run Orders • Unique Solutions • Harsh Environment Encapsulations



Secure Networks

Part Number: WF-SM-03

Size: 2.5" x 3.75" x .0625"

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 5-7 ft.

Communication Protocol: EPC Class1 Generation 2

Applications: Security, Warehouses, Harsh Environments, Outdoor Asset Identification

Description: This tag provides both long-range identification and high-visibility. Ideal for identifying outdoor assets, it can be engraved with your custom messages and is available in a variety of colors and configurations. **Size and shape can be adjusted to allow applications**



Part Number: WF-SM-14

Size: 6.5" x 8" x .1875"

Standard Frequencies: 860-960 MHz UHF, "World" Tag

Approx. Read Range: 15 ft. / 2 ft. on metal

Communication Protocol: EPC Class1 Generation 2

Applications: Racks, Warehouses, Asset Tracking, Barcodes, Metal Mount.

Description: Perfect for warehouses in technology transition, this rack tag merges standard Barcodes with RFID technology. Using an isolating adhesive offset, it can be successfully mounted on metallic racks or pallets. Add your logos, messages or color coding.

Sizes can be adjusted to allow other inlays, frequencies and applications.



Part Number: WF-SM-17

Size: 3.25" x 4.25"

Standard Frequencies: 860-960 MHz UHF, "World" Tag

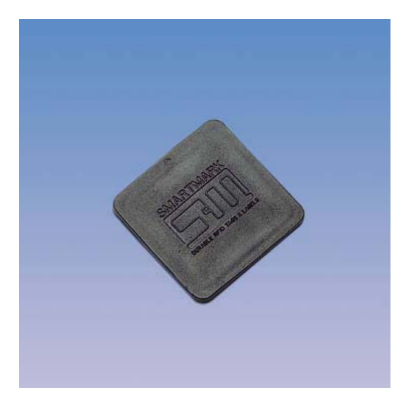
Approx. Read Range: 12 ft.

Communication Protocol: EPC Class1, Generation 2

Applications: Retail, Harsh Environments, WIP

Description: Designed for the rigors of harsh or chemical laden environments, these "Hang Tags" feature special laminates that protect the inlay. More rigid than standard tags, they can include adhesives or be attached by wire or other means to make them removable.

Sizes can be adjusted to allow other inlays, frequencies and applications.



Part Number: WF-SM-29

Size: 1.3125" x 1.3125" x .125"

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 3 ft.

Communication Protocol: EPC Class1 Generation 2

Applications: Harsh Environments, Laundry / Dry Cleaning, Retail, Uniforms

Description: Designed as a low-profile solution for garment tracking, these little tags can withstand damp, hot, and rough-handling environments. **Size and shape can be adjusted to allow other inlays, frequencies and applications.**



Part Number: WF-SM-42

Size: 2.75 " x .25" x .25" (1.375" dia.)

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 3 ft. - 9 ft.

Communication Protocol: EPC Class 1 Generation 2

Applications: Harsh Environments, Metal Mount, Cables, Carts, Pipes

Description: Fully encased in hardened plastic, provides excellent readability from any direction. Simple to attach, it's perfect for harsh

environments and can be used on metal surfaces or with pipes and cable. Size and shape can be adjusted to allow other inlays, frequencies and applications.

Contact Information

Call today for all your custom RFID needs:

David Kennedy, VP and Gen. Mgr. Phone: (519) 268-7604;

E-mail: david.kennedy@falkensecurenetworks.com

Web: www.falkensecurenetworks.com