

Domed RFID Labels

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





Part Number: WF-SM-04

Size: 4" dia. Circle

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 8 ft.

Communication Protocol: EPC Class1 Generation 2

Applications: High-Visibility, Corporate

Branding, Product Identification

Description: Domed labels provide an attractive way to provide both visual and RFID identification.

Designed to accommodate a wide variety of inlays and antennas, they can be coupled with special backings to allow use on metal. Adhesive backings provide peel-and-stick convenience.

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



Part Number: WF-SM-05

Size: 4.25" x 4" x .0625"

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 16 ft.

Communication Protocol: EPC Class1Gen 2

Applications: Manholes, Roadside Curb Marking,

Outdoor Assets

Description: Domed labels provide an attractive way to provide both visual and RFID identification. Designed to accommodate a wide variety of inlays and antennas, they can be coupled with special backings to allow use on metal. Adhesive backings

provide peel-and-stick convenience and long-lasting epoxy adhesives are also available. Sizes and shapes can be adjusted to allow other inlays, frequencies and applications.



Part Number: WF-SM-18

Size: 1.75" dia. Circle

Standard Frequencies: 13.56 MHz HF

Approx. Read Range: 5-12 inches

Communication Protocol: ISO 15693

Applications: High-Visibility, Corporate Branding, Warranty Verification, Product

Identification

Description: Domed labels provide an attractive way to provide both visual and RFID identification. Designed to accommodate a wide variety of inlays and antennas, they can be coupled with special backings to allow use on metal. Adhesive backings provide peel-and-stick convenience. **Sizes and shapes can be adjusted to allow other inlays, frequencies and applications.**



Part Number: WF-SM-26 **Size:** 2.75" x .875" x .1875"

Standard Frequencies: 915 MHz UHF Approx. Read Range: 5-7 inches Communication Protocol: Class1

Generation 2

Applications: High-Visibility, Corporate Branding, Warranty Verification, Product

Identification

Description: Domed labels provide an attractive way to provide both visual and RFID identification. Designed to accommodate a wide variety of inlays and antennas, they can be coupled with special backings to allow use on metal. Adhesive backings provide peel-and-stick convenience. **Sizes and shapes 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