



FALKEN
Secure Networks

Durable RFID tags and labels for any environment

Impact Resistant Tags

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



Part Number: WF-SM-12IR

Size: 5" x 3.125" x .5"

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 25 ft. / 5 ft. on metal

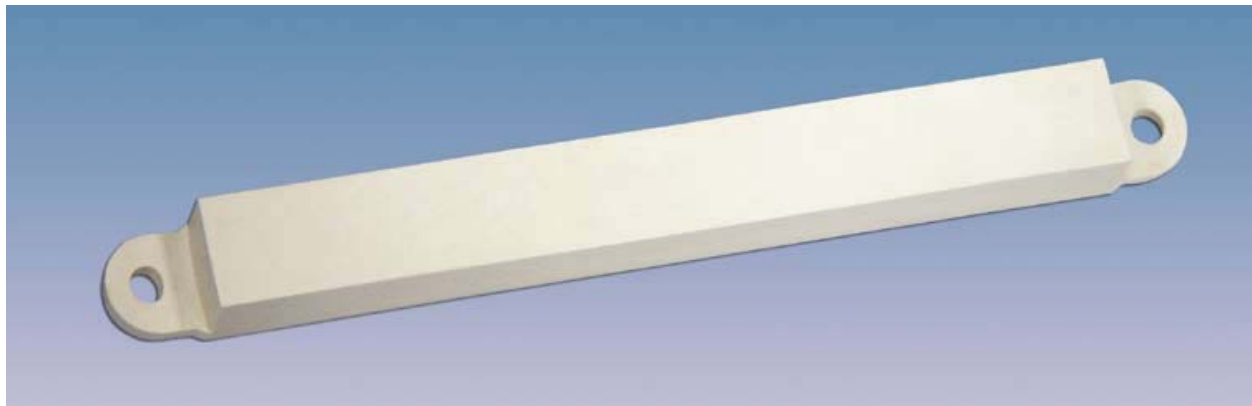
Communication Protocol:
EPC Class1 Generation 2

Applications: Warehouses, Pallets,
Transportation, Harsh environments

Description: The impact resistant version of
our standard pallet tag, this molded tag

delivers reliable performance on a variety of surfaces including plastic, wood and metal. Designed to accommodate a wide variety of inlays and antennas, it can be mounted securely to nearly any surface using the integrated screw/rivet holes.

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



Part Number: WF-SM-13IR

Size: 7.625" x .8125" x .6875"

Standard Frequencies: 915 MHz UHF

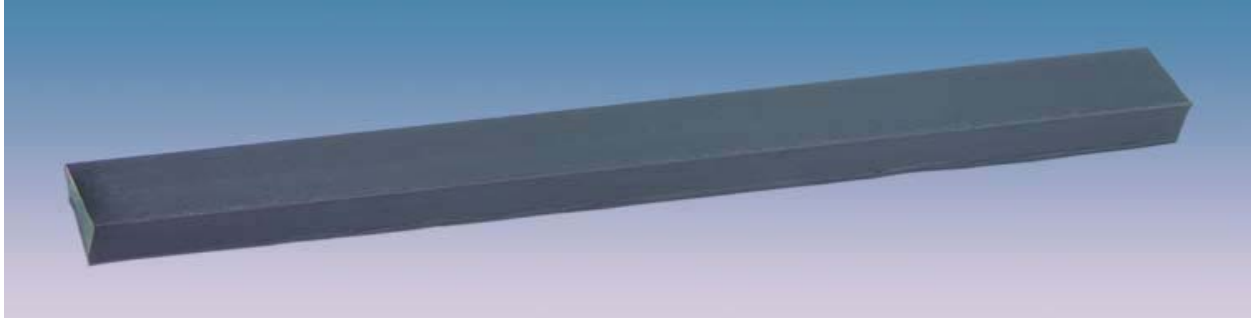
Approx. Read Range: 20 ft. / 7 ft. on metal

Communication Protocol: EPC Class1 Generation 2

Applications: Automotive, Transportation, Vehicles, Harsh Environments

Description: The impact resistant version of our standard metal mount tag, this versatile construction allows the tracking of metal bins or other parts in WIP situations or warehouse environments. Durable and metal mountable, the tag can be exposed to many rigorous environments and still function perfectly.

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



Part Number: WF-SM-30

Size: 6.6875" x .75" x .5"

Standard Frequencies: 915 MHz UHF

Approx. Read Range: 15 ft. / 3 ft. on metal

Communication Protocol: EPC Class1 Generation 2

Applications: Warehouse, Transportation, Vehicles, Buried Pipes, Harsh Environments

Description: Embedded directly in tire rubber, this tag offers a low profile way to track buried pipelines, or vehicles. Used in warehouses, it is highly impact resistant and offers excellent read ranges.

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